



UNIVERGE SV9300

Command Manual

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Appendix A TERMINAL KEY ASSIGNMENT

Appendix B LEVEL DIAGRAM SETTING FOR SYSTEM

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INTRODUCTION

PURPOSE

This manual explains all of the commands required for programming the SV9300, using the Customer Administration Terminal (CAT) or PCPro.

NOTE: As for the parts described as [9300V3 STEP2] in this manual support 9300V3 STEP2 (SC-4351 LYRA BSC PROG-V3.2.0) software or later.

OUTLINE OF THIS MANUAL

This manual consists of three chapters. The following paragraphs summarize Chapters 1 through 3.

CHAPTER 1 HOW TO USE CAT

This chapter explains how to use the Customer Administration Terminal (CAT) which is used as the man-machine interface with the PBX.

CHAPTER 2 PRECAUTION

This chapter explains precautions for using commands, such as condition for using commands, method of setting on-line/off-line mode, method of system data/SRAM data all clear, port allocation, password entry, and nation code assignment.

CHAPTER 3 COMMAND DESCRIPTION

This chapter explains the function, precaution, assignment procedure and data table of each command.

APPENDIX A TERMINAL KEY ASSIGNMENT

This appendix contains the key number layout of each Multiline Terminal, DESKCON, DSS Console, and Add-On Module.

APPENDIX B LEVEL DIAGRAM SETTING FOR SYSTEM

This appendix explains the level diagram control methods and the detailed settings.

TERMS IN THIS MANUAL

PBX SYSTEM DESIGNATION

PBX system is usually designated as "PBX" or "system".

When we must draw a clear line between the PBX systems, they are designated as follows.

SV9300 : UNIVERGE SV9300 SV8300 : UNIVERGE SV8300 SV9500 : UNIVERGE SV9500 SV8500 : UNIVERGE SV8500 SV7000 : UNIVERGE SV7000

2000 IPS: NEAX 2000 IPS INTERNET PROTOCOL SERVER

2400 IPX: NEAX 2400 IPX Internet Protocol eXchange

ATTENDANT CONSOLE NAME

Attendant Console is usually designated as "Attendant Console".

When the console type is limited by a service, it is designated as follows:

DESKCON: Desk Console (SN716 DESKCON)

PAGING ADAPTER NAME

With the release of the new Paging Adapter model, the current model "PGD(2)-U10 ADP" is integrated to the new model "IP8WW-2PGDAD-A". Therefore, as for the term of "PGD(2)-U10 ADP" or "PGD(2)-U10" described in this manual, please read them as "IP8WW-2PGDAD-A" or "Paging Adapter".

TERMINAL NAME

The term of "DESI-less terminal" described in this manual is the same meaning as the "Self-Labeling terminal". As for the following terminal names, please read "DESI-less" as "Self-labeling".

DT400/DT800 Series DESI-less: DT400/DT800 Series Self-Labeling DT300/DT700 Series DESI-less: DT300/DT700 Series Self-Labeling

DT830 DESI-less: DT830 Self-Labeling

DT830DG DESI-less: DT830DG Self-Labeling

DT820 DESI-less: DT820 Self-Labeling DT730 DESI-less: DT730 Self-Labeling DT710 DESI-less: DT710 Self-Labeling DT430 DESI-less: DT430 Self-Labeling DT330 DESI-less: DT330 Self-Labeling In this manual, the following terminals are usually designated as each common term unless other type of terminal is specified.

COMMON TERMS		TERMINAL NAMES			
Multiline	2 1g		D ^{term}		D ^{term} 85 (Series i)
Terminal	DT500 Series			DT530	
		DT400 Series			DT410
					DT430
			DT300 Series		DT310
					DT330
	IP Station	IP Multiline Terminal	IP Enabled Dig	•	D ^{term} 85 (Series i)
			Multiline Term		(IP Adapter Type)
			D ^{term} IP INASI	ET	
			D ^{term} IP		D ^{term} 85 (Series i)
			DT000 Code	DT020	(IP Bundled Type) DT920
			DT900 Series	DT920 Series	
					DT920 Self-Labeling
				DT930 Series	DT930
				Beries	DT930 Touch Panel
			DT800 Series		DT820/820C
					DT830/DT830CG/DT830DG
			DT700 Series		DT710
					DT730/DT730CG/DT730DG
					DT750
					DT770G
			Soft Phone		D ^{term} SP30
					SP350
			SIP Wireless Terminal		MH240
IP Single		Standard SIP Terminal	GT890 (ST500	for GT89	90 is installed.)
Line Telephone			ST500 (for iOS	S or for A	ndroid)
(SIP)			Third-party SI	Third-party SIP Terminal	

NOTE: DT770G (Cradle Phone) is normally used together with a smart device. The operation and the condition depend on the specifications of application on smart device.

COUNTRY REFERENCE

The exclusive commands for specific country are described as follows;

[Asia]

[Australia Only]

[Australia/North America]

[Australia/France/Germany/Netherlands/Italy/Greece/Luxembourg/Portugal/Spain/Sweden]

[Australia/France/Germany/Netherlands/Italy/Greece/Luxembourg/Portugal/Spain/Sweden/ITU-T (UAE)]

[Brazil Only]

[Chinese No. 1]

[For China]

[For EMEA]

[Mexico Only]

[New Zealand Only]

[New Zealand/China/Brazil/Europe]

[North America Only]

[Not used in North America]

[Other than Australia]

[Other than EMEA]

[Other than New Zealand]

[Other than North America]

[Other than North America/Australia]

[Russia Only]

[UAE Only]

[Venezuela Only]

REFERENCE MANUAL

Refer to the following manuals for information on each service programming.

System Manual:

Contains the system description and the programming procedure of the SV9300 System.

Programming Manual:

Contains procedure for programming each business, hotel, ISDN and OAI feature.

Networking Manual:

Contains the system description and the programming procedure for the CCIS, Q-SIG and Remote UNIT over IP System.

System Data Programming Manual:

Contains the Customer Specifications Sheets and the System Data Programming Sheets.

PC Programming Manual:

Contains the functional description and the installation procedure for the PCPro.

System Hardware Manual:

Contains the installation procedure for the PBX system and the hardware installation procedure for the SV9300.

System Maintenance Manual:

Contains the maintenance service features and the recommended troubleshooting procedure.

SYSTEM DATA IMPROVEMENTS FOR SV9300

The following system data have been improved for SV9300. For details of these improvements, refer to the tables below. The relevant data are automatically converted by using the "System Data Conversion Tool".

- Modification of default (initial) values for system data
 Values which needed to be changed in most environments at the system start-up have been defined as default (initial) values.
- System data consolidation
 An operation which had to be defined by combining two or more system data has been changed so that it can be specified only by one datum.
- Automatic system data setting
 The function to store call history for Multiline Terminal is automatically set so that it becomes available at the same time as the Multiline Terminal registration (by using CM10).

■ Modification of default (initial) values for system data

■: Default

SYSTEM DATA		2ND DATA	
COMMAND	MEANING	SV8300	SV9300
CM04 Y=01 1ST DATA=02	Purpose of Caller ID sender	0 : Caller ID-Station 7◀: No data	7 ◄ : Caller ID-Station
CM04 Y=01 1ST DATA=12	Store of CPU call information	0 : SRAM (Maximum 27000 calls) 1 : SRAM (Maximum 12000 calls) 3 ◄: SDRAM (1023 calls)	0 : Maximum 27000 calls 1 : Maximum 12000 calls 3 ◀: Maximum 12000 calls
CM08 1ST DATA=040	SMDR output for Tandem call	0 : Available 1 ◄ : Not available	0 : Not available 1 ◄ : Available
CM08 1ST DATA=379	Maximum number of dialed digits sent to the CCIS	0 : 24 digits 1 ◄ : 15 digits	0 : 15 digits 1 ◄ : 24 digits

◄: Default

SYSTEM DATA		2ND DATA		
COMMAND	MEANING	SV8300	SV9300	
CM08 1ST DATA=379	When a call is terminated via CCIS/SIP, whether Caller ID Display/Name Display (Attendant Called/Calling Name Display) is provided for the called station	0 : To provide 1◀: Not provided	0 : Not provided 1 ◀: To provide	
CM08 1ST DATA=426	SMDR for incoming calls if the account code is not entered [related to CM13 Y=05 and CM35 Y=049]	0 : To provide 1◀: Not provided	0 : Not provided 1◀: To provide	
CM08 1ST DATA=628	Link Reconnect-Peer- to-peer CCIS (Available when CM08>606:1)	0 : To provide 1 ◀: Not provided	0 : Not provided 1◀: To provide	
CM08 1ST DATA=1007	Hold tone select for standard SIP station	0 : Hold Tone Source on CPU blade (selected by CM48) 1◀: Hold Tone Source on Standard SIP station	0 : Hold Tone Source on Standard SIP station 1 ◀: Hold Tone Source on CPU blade (selected by CM48)	
CM08 1ST DATA=1035	Kind of Tone when a service is set by access code from Standard SIP station	0 : Service Set Tone (SST) 1◀: As per CM08>1031	0 : Hearing RBT 1◀: Service Set Tone (SST)	
CM08 1ST DATA=1036	Music on Hold External for DT700/DT800/ DT900 Series Terminal	0 : Available 1◀: Not available	0 : Not available 1◀: Available	

◄: Default

SYSTE	SYSTEM DATA		DATA
COMMAND	MEANING	SV8300	SV9300
CM15 Y=224 (Service Restriction Class A)	Calling Number Display when an internal incoming call is terminated to the sub line of Multiline Terminal	0 : Allow 1 ◄ : Restricted	0 : Restricted 1◀: Allow
CM15 Y=225 (Service Restriction Class A)	Calling Number Display when an external incoming call is terminated to the sub line of Multiline Terminal	0 : Allow 1◀: Restricted	0 : Restricted 1◀: Allow
CM15 Y=400 (Service Restriction Class A)	Displaying pattern of Caller ID on the LCD of Multiline Terminal before answering or after answering a trunk call	 0 : To display calling number on upper line of LCD, calling name on middle line of LCD 1 : To display calling name on upper line of LCD, calling number on middle line of LCD 7 ◀: Not displayed calling number and calling name simultaneously 	 0 : Not displayed calling number and calling name simultaneously 1 : To display calling name on upper line of LCD, calling number on middle line of LCD 7 ◄: To display calling number on upper line of LCD, calling number on upper line of LCD, calling name on middle line of LCD
CM15 Y=199 (Service Restriction Class C)	Security Mode for DT700/DT800/DT900 Series	0 : Restricted 1◀: Allow	0 : Allow 1 ◄ : Restricted
CM41 Y=0 1ST DATA=130, 131, 132	Expire value for DT700/DT800/DT900 Series REGISTER	NONE ⋖ : 3 minutes	NONE ∢ : 7 minutes
CM41 Y=0 1ST DATA=159	Timing until sending the reverse signal to Standard SIP station	0 : Not sent 01-99 : 4-396 seconds NONE ◄ : 12 seconds	0 : Not sent 01-99 : 4-396 seconds NONE ◄ : Not sent

◄: Default

SYSTEM DATA		2ND	DATA
COMMAND	MEANING	SV8300	SV9300
CM42 Y=183	Maximum number of simultaneous callings of each blade for SLT	01-16 : 1-16 calls NONE ⊲ : 4 calls	01-16 : 1-16 calls NONE ∢ : 16 calls
CM48 Y=0	Hold Tone Sending	0000 : No Tone 0500 : Hold Message 1300 : Hold Tone Source on CPU blade/ External Hold Tone Source 1400 : Hold Tone Source on CPU blade 1500 : Internal Tone Generator NONE◀: Internal Tone Generator	0000 : No Tone 0500 : Hold Message 1300 : Hold Tone Source on CPU blade/ External Hold Tone Source 1400 : Hold Tone Source on CPU blade 1500 : Internal Tone Generator NONE ■: Hold Tone Source on CPU blade
CM48 Y=2 1ST DATA=04	2nd DT sending on ISDN trunks	0 : To provide 1◀: Not provided	0 : Not provided 1◀: To provide
CMA7 Y=26	Calling Name Display- CCIS/SIP trunk	0 : To provide 1◀: Not provided	0 : Not provided 1◀: To provide
CMA7 Y=28	Calling Party Information transferring service	0 : To provide 1◀: Not provided	0 : Not provided 1◀: To provide
CMAA Y=00	Data Mode (1.5M (T1) DTI)	0 : Based on AT&T Specifications 1◀: Not Used	1 ◄ : Based on AT&T Specifications

■ System data consolidation

◄: Default

	SV8300			SV9300	
COMMAND	MEANING	2ND DATA	COMMAND	MEANING	2ND DATA
CM15 Y=083,	Multiline Ter-	See the table	CM15 Y=491	Multiline Ter-	0 : Ringer Tone
084, 093	minal Ringer	below	(Service	minal Ringer	Pattern 0
(Service	Tone Pattern		Restriction	Tone Pattern	1 : Ringer Tone
Restriction			Class C)		Pattern 1
Class C)					2 : Ringer Tone
					Pattern 2
					3 : Ringer Tone
					Pattern 3
					4 : Ringer Tone
					Pattern 4
					5 : Ringer Tone
					Pattern 5
					6 : Ringer Tone
					Pattern 6
					7 ◄ : Ringer Tone
					Pattern 7

Table: SV8300 System data combinations to specify Ringer Tone Patterns

◄: Default

093	0	1◀
0, 0	Ringer Tone Pattern 3	Ringer Tone Pattern 2
0, 1	Ringer Tone Pattern 6	Ringer Tone Pattern 1
1, 0	Ringer Tone Pattern 5	Ringer Tone Pattern 0
1◀, 1◀	Ringer Tone Pattern 4	Ringer Tone Pattern 7

■ Automatic system data setting

◄: Default

SYSTEM DATA		2ND DATA		
COMMAND	MEANING	SV8300	SV9300	
CM13 Y=03	Message Waiting/Message Reminder	0 : To provide 1 ◄ : Not provided	0 : To provide 1 ◄ : Not provided	
CM13 Y=41	Storage of the call history (IC) when answering a station call	0 : To store 1◀: Not stored	0 : To store 1◀: Not stored	
CM13 Y=49	Storage of the call history (IC) when handling of unanswered call		* When Multiline terminal or IP station is assigned by CM10	
CM13 Y=60	Storage of the call history (IC) when answering a trunk call		Y=00/01: FX- FXXXXXXXX, the second data is auto- matically set to "0"	
CM13 Y=61	Storage of the call history (IC) when handling of unanswered a trunk call		(To store).	

■ Others

☐ Modification of the 1st data

◄: Default

SV8300		SV9300			
COMMAND	MEANING	2ND DATA	COMMAND	MEANING	2ND DATA
CM4A Y=00	Calendar No.	00 : Calendar No.	CM4A Y=00	Calendar No.	00 : Calendar No.
1ST DATA=	(for auto-	1	1ST DATA=	(for auto-	1
90	matic switch-	01 : Calendar No.	100	matic switch-	01 : Calendar No.
	ing to be	2		ing to be	2
	specified for	02 : Calendar No.		specified for	02 : Calendar No.
	each tenant/	3		each tenant/	3
	system)	03 : Calendar No.		system)	03 : Calendar No.
		4			4
		NONE ∢ :No data			NONE ∢ :No data

HOW TO USE CAT

This chapter explains how to use the Customer Administration Terminal (CAT) which is used as the man-machine interface with the PBX.

Chapter

1

CAT AND PCPro

In this system, the Customer Administration Terminal (CAT) or PCPro is used for programming the system data.

The CAT is a digital multi function telephone (Multiline Terminal) which is equipped with function keys, a dial pad and LCD and interfaces with the system via the CPU blade.

The PCPro is a personal computer that provides an interface to the PBX via the system CPU blade. The PCPro PC must have the PCPro program properly installed to communicate with the PBX. The PCPro is required for system software registration and activation.

The PCPro program is a Graphical User Interface (GUI) program that provides an efficient method for manipulating the PBX database. This program contains extensive help files, Usage Wizards and Tool Tips, with hyperlinks imbedded in the text. The hyperlinks provide quick access to the appropriate Add-In chassis. Add-In chassis provide a user-friendly, intuitive method for customizing the PBX database. For more details, refer to the PC Programming Manual.

CAT KEY FUNCTIONS

In the CAT mode, each key on the Multiline Terminal is automatically assigned as shown in figure below. For the function of each key, see "CAT Function Keys". Page 1-15

• CM08>911 (Layout the key on CAT mode)

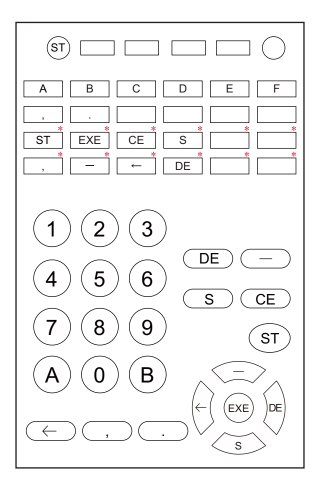
2nd data: 0 (Old layout)

: 1 (Standard layout)

NOTE: Only Standard layout can be used regardless of this command when using DT300/DT700 Series DESI-less, DT400/DT800 Series DESI-less, DT900 Series (Self-Labeling) or DT750.

CAT Key Assignment (Standard layout)

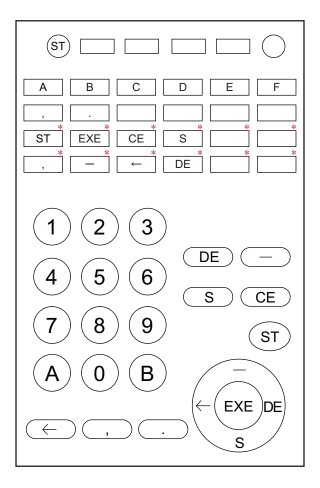
• DT400/DT500/DT800/DT900 Series Example: DT930 (24 Line/Trunk/Feature Keys)



NOTE: The keys marked by "*" are not available when using 12 keys kit.

• DT300/DT700 Series

Example: DT730 (24 Line/Trunk/Feature Keys)



NOTE: The keys marked by "*" are not available when using 12 keys kit.

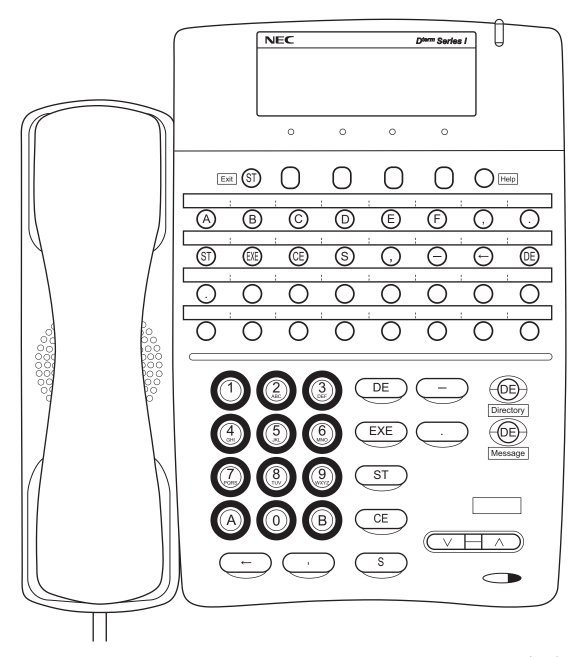
• DT400 Series

Example: DT430 (6 Line/Trunk/Feature Keys)

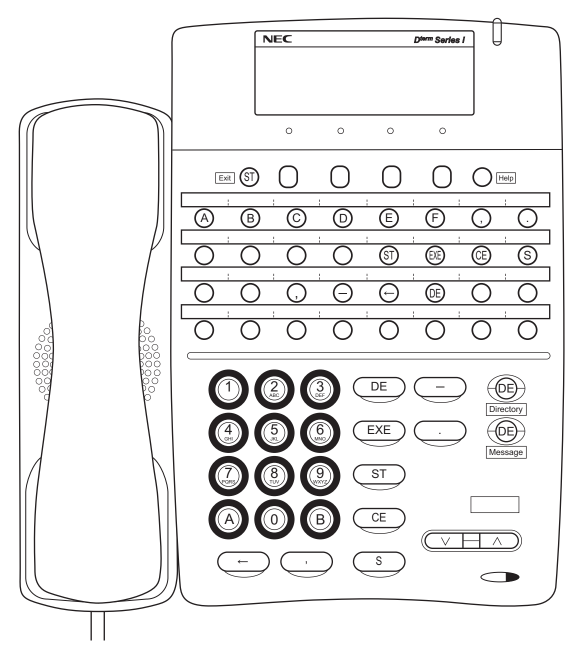
ST	
A B C D	E F
1 2 3 4 5 6 7 8 9	DE — ST EXE S . DE
(A) (O) (B) (←) (CE)	

NOTE: When using DT300/DT400/DT700 Series (6DE), be sure to use it with a setting for the Standard layout (CM08>911: 1).

D^{term}IP
 Example: D^{term}85 (Series i) (16 Line/Trunk Feature Keys + 16 One Touch Keys (CM12 Y=24 2nd data=7))

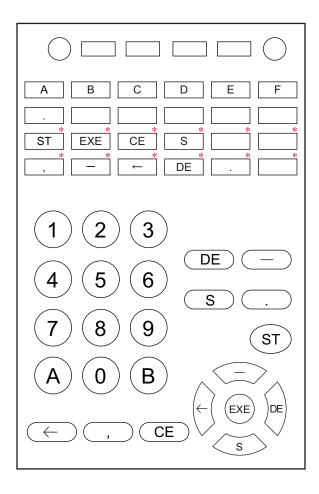


D^{term}IP
 Example: D^{term}85 (Series i) (24 Line/Trunk Feature Keys + 8 One Touch Keys (CM12 Y=24 2nd data=7))



CAT Key Assignment (Old layout)

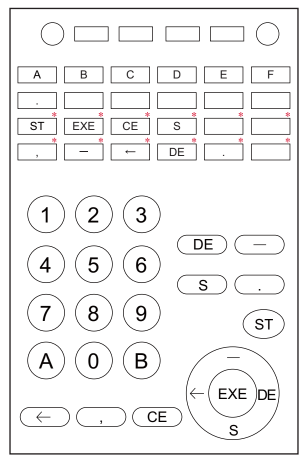
• DT400/DT500/DT800/DT900 Series Example: DT930 (24 Line/Trunk/Feature Keys)



NOTE: The keys marked by "*" are not available when using 12 keys kit.

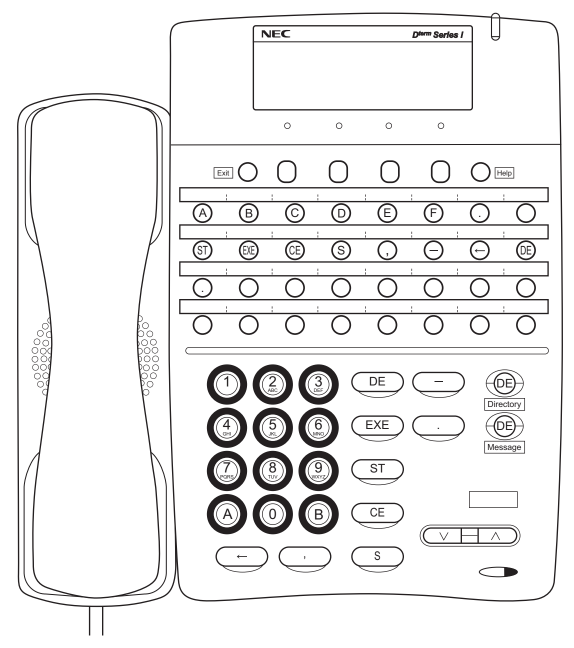
• DT300/DT700 Series

Example: DT730 (24 Line/Trunk/Feature Keys)



NOTE: The keys marked by "*" are not available when using 12 keys kit.

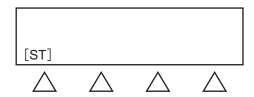
D^{term}IP
 Example: D^{term}85 (Series i) (16 Line/Trunk Feature Keys + 16 One Touch Keys (CM12 Y=24 2nd data=7))



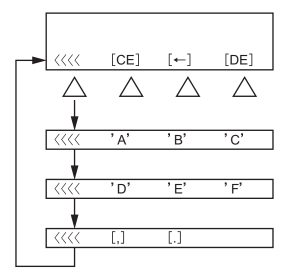
CAT KEY ASSIGNMENT OF MULTILINE TERMINAL SOFT KEY

CAT key assignment of Multiline Terminal soft key can be used. The screen transition of CAT key assignment is as follows.

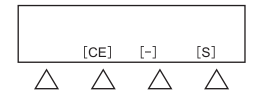
- Multiline terminals except DT300/DT400/DT700/DT800 Series DESI-less, DT900 Series Self-Labeling and DT750
 - When starting CAT mode



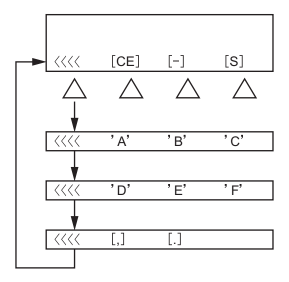
- When setting the command code or the first data



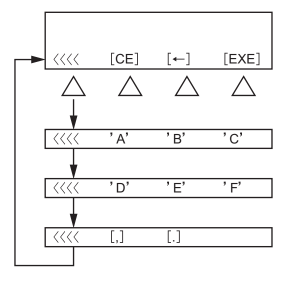
- When error occurred after setting the first data



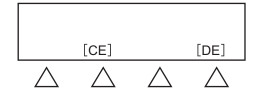
- Before setting the second data (after setting the first data)



- When setting the second data



- After setting the second data



- DT300/DT400/DT700/DT800 Series DESI-less and DT750
 - For DT300/DT700 Series DESI-less (8LD) and DT400/DT800 Series DESI-less (8LD), LCD screens can be switched between the front page and the fourth page with a press of the Scroll Key.
 - For DT700 Series DESI-less (8LDE), only the front page can be displayed.
 - For DT750, LCD screens can be switched between the front page and the fourth page with a touch of the number key 1-4 in the center of the LCD screen.

Front page/Third page

ST : Start	1	EXEcute	
	2	- : Prev ↑	
CE:Clear	3	S :Next↓	
<− :Back	4	DE : Entry	

Second page/Fourth page

А	1	Е	
В	2	F	
С	3	,	
D	4		

NOTE: Soft keys of Multiline Terminals can be used on CAT mode even if the second data of CM12 Y=22 is set to "0" (not available).

CAT Function Keys

FUNCTION KEY	MEANING
ST	Command entry start
EXE	Execution of data write
CE	Cancel of key operation (Clear entry)
S	Display of next data (Step forward)
,	Separator; to be entered between two different data such as first/second data (For example CM72)
_	Display of previous data (Step backward)
←	Cancel of one character out of the entered data (Back space)
DE	Data End; to be entered at the end of the command code or at the end of each data entry
	Period; to be entered when setting the IP address

CAT Digit Keys

DIGIT KEY	MEANING
0-9, A-F	Data (Data is entered by hexadecimal code 0-F)
A	*: As a dial digit
В	#: As a dial digit
С	Clear Assigned data by "CCC"
G-Z, &, –	Not used

CAT MODE SETTING PROCEDURE

To set CAT mode:



1. Press the Keys on the terminal in the following order when the terminal is on idle state.

2. Press Hold

- "CAT MODE" is displayed on LCD

NOTE: CAT mode is not available when preset dialing on the terminal is restricted (set by CM15 Y=212:0).

• For D^{term}85 (Series i)

1. Press Transfer

2. Press Conf

- Conf lamp flashes

3. Press *

- Conf lamp off

4. Press Transfer

5. Press Conf

Conf lamp flashes

6. Press #

- Conf, Speaker, Answer lamp on

- "CAT MODE" is displayed on LCD

7. Press ST

- "COMMAND= -" is displayed on LCD

NOTE: Step 1 through 6 need to be completed within 4 seconds.

To clear the CAT mode:

- For DT300/DT400/DT500/DT700/DT800/DT900 Series/D^{term}85 (Series i)
 - 1. Press EXIT key while "COMMAND= -" is displayed on the LCD.

or

- 1. Lift handset (Off Hook)
 - Speaker lamp off.
- 2. Replace handset (On Hook)
 - Conf, Answer lamps off.
 - LCD returns to clock.

NOTICE ON CAT MODE

- (1) The CAT is used in on-line. Therefore, offline commands cannot be accessed from the CAT.
- (2) To use the CAT after clearing all system data, perform the following operations on the system.
 - 1. Plug a DLC blade into Slot01 accommodated in Unit01 (for Multiline Terminal).
 - 2. Connect the CAT (Multiline Terminal) to Physical Port No. 010101 at the MDF or Virtual Port No. 0000.
 - 3. Set SENSE switch on the CPU blade accommodated in Unit01 to "A".
 - 4. Press RESET switch on the CPU blade accommodated in Unit01.
 - 5. Check the LED status.
 - RUN LED lights and SYSD LED flashes while loading the standard system data.
 - RUN LED and SYSD LED go off and S2 LED lights when the standard system data is loaded normally.
 - RUN LED and SYSD LED go off and ALM LED lights if the loading of the standard system data fails. In that case, retry the above procedure 3-4.
- **NOTE 1:** All pre-set data is deleted when loading the standard system data.
- **NOTE 2:** When a call is connected to a line at loading the standard system data, the call is disconnected at the point of pressing the RESET switch.
- **NOTE 3:** *Pre-registered license data is maintained even if the standard system data is loaded.*
- **NOTE 4:** The station call is not available by just loading the standard system data. Besides, the system data setting for stations is required.
- **NOTE 5**: *The standard system data is the data which shall be valid for the following data.*
 - Station number 300 (for Digital Multiline Terminal) for Physical Port number 010101
 - Station number 301 (for IP Multiline Terminal) for Virtual Port number 0000 (for IP terminal)

In addition, the standard system data enables the Unit01-04 to operate together. After loading the standard system data, you can register the system data with CAT feature of Multiline Terminal without PCPro.

The following data is automatically set when loading the standard system data.

Command List Set by Standard System Data Assignment

COMMAND CODE	Y NUMBER	1ST DATA	2ND DATA	REMARKS
00	_	1	CCC	System Data All Clear
		02	CCC	SRAM area All Clear
05	0	0101	10	DLC blade registration of Slot No. 01 of Unit01
0B	001	00	192.168.1.1	IP address of Maintenance Port of Unit01
		01	255.255.255.0	Subnet Mask of Maintenance Port of Unit01
		140	192.168.1.101	IP address of Maintenance Port of Unit01 (STBY-CPU)
	002	00	192.168.1.2	IP address of Maintenance Port of Unit02
		01	255.255.255.0	Subnet Mask of Maintenance Port of Unit02
		140	192.168.1.102	IP address of Maintenance Port of Unit02 (STBY-CPU)
	003	00	192.168.1.3	IP address of Maintenance Port of Unit03
		01	255.255.255.0	Subnet Mask of Maintenance Port of Unit03
		140	192.168.1.103	IP address of Maintenance Port of Unit03 (STBY-CPU)

Command List Set by Standard System Data Assignment

COMMAND CODE	Y NUMBER	1ST DATA	2ND DATA	REMARKS
0B	004	00	192.168.1.4	IP address of Maintenance Port of Unit04
		01	255.255.255.0	Subnet Mask of Maintenance Port of Unit04
		140	192.168.1.104	IP address of Maintenance Port of Unit04 (STBY-CPU)
	101	00	172.16.1.1	IP address of VOIP Port for control packet of Unit01
		01	255.255.0.0	Subnet Mask of VOIP Port for control packet of Unit01
	102	00	172.16.2.1	IP address of VOIP Port for control packet of Unit02
		01	255.255.0.0	Subnet Mask of VOIP Port for control packet of Unit02
	103	00	172.16.3.1	IP address of VOIP Port for control packet of Unit03
		01	255.255.0.0	Subnet Mask of VOIP Port for control packet of Unit03
	104	00	172.16.4.1	IP address of VOIP Port for control packet of Unit04
		01	255.255.0.0	Subnet Mask of VOIP Port for control packet of Unit04
	201	00	172.16.1.2	IP address of VOIP Port for voice control of Unit01
	202	00	172.16.2.2	IP address of VOIP Port for voice control of Unit02
	203	00	172.16.3.2	IP address of VOIP Port for voice control of Unit03

Command List Set by Standard System Data Assignment

COMMAND CODE	Y NUMBER	1ST DATA	2ND DATA	REMARKS
0B	204	00	172.16.4.2	IP address of VOIP Port for voice control of Unit04
10	00	010101	F300	Assignment of the Station No. 300 (for Digital Multiline Terminal) to the Physical Port 010101
	01	0000	F301	Assignment of the Virtual Port No. 301 (for IP Multiline Terminal) to the IP Port 0000

- (3) Do not change or delete the My Line number (set by CM10 Y=00) of the CAT, during CAT mode.
- (4) There are no limitations on the number of Multiline Terminals in the system that can be programmed to allow CAT capability. However, the number of Multiline Terminals that can be placed into CAT mode, at the same time, is two.
 - If no key operation is executed for about 10 minutes, the CAT mode is canceled.
- (5) When a Multiline terminal is displayed "COMMAND=-" on CAT mode, CAT mode is finished by pressing Exit key. In other cases, the behavior of pressing EXIT key is similar to the behavior of pressing ST key.
- (6) Soft Phone cannot be used for CAT.
- (7) CAT and Dynamic Dial Pad cannot be used at the same time. CAT and Preset Dialing can be used at the same time.

CAT OPERATION

When setting the system data, it is necessary to enter the following three kinds of data.

- Command Code
- First Data
- · Second Data

The operation is explained below.

(1) To confirm the existing system data

With the above entry completed, the present second data is displayed on the LCD. If the second data is not assigned yet, either the default value or "NONE" is displayed.

(2) To assign (change) the system data

With **EXE** pressed, "OK" is displayed on the LCD.

To confirm the data assigned, press DE after entering the fist data.

- (3) Use of S button and button
 - If S is pressed after setting the second data (after EXE has been pressed), the next first data is displayed.
 - If __ is pressed after setting the second data (after EXE has been pressed), the last data is displayed.

The examples of data setting are described below.

(1) Example in the case that station number 300 is to be assigned to Physical Port No. 010101 and station number 301 to Physical Port No. 010102 by CM10 Y=00.

Example of CAT Operation

	(Display)	
STEP 1 Set CAT mode.	CAT MODE	
STEP 2 Press ST.	COMMAND =	
STEP 3 Enter "1000" (Command Code).	COMMAND = 1000	
STEP 4 Press DE.	1000 >	
STEP 5 Enter "010101" (Physical Port No.).	1000> 010101 —	
STEP 6 Press DE.	1000> 010101: NONE	NOTE 1
STEP 7 Enter "300" (Station Number).	1000> 010101: NONE-300	
STEP 8 Press EXE.	OK	
STEP 9 Press DE.	1000> 010101: 300	NOTE 2
STEP 10 Press S.	1000> 010102: NONE —	NOTE 1
STEP 11 Enter "301" (Station Number).	1000> 010102: NONE-301	
STEP 12 Press EXE.	OK	
STEP 13 Press DE.	1000> 010102: 301	NOTE 2
STEP 14 Lift handset, then replace it.		

NOTE 1: When no data exists, "NONE" is displayed. And when data exists, that data is displayed.

NOTE 2: This DE operation is for confirming the data assignment. You can omit this step.

(2)	Example	of correcting	the	data	entry
· /	1	\mathcal{C}			

In STEP 5 in the above (1) example, when DE has been pressed after entering "010102" by mistake, press CE. Then the state returns to STEP 4.

STEP1: CM10 Y=00 has been entered and DE has been 1000>____

STEP2: "010102" has been entered instead of "010101" as intended.

STEP3: "010102" has been assigned as the first data after pressing DE . 1000>010102: NONE ____

STEP4: If CE is pressed, the state returns to that of Step 1. 1000>___

STEP5: Enter "010101". 1000>010101__

STEP6: Press DE, and assign the correct first data. 1000>010101: NONE__

If, in Step 11 in the above (1) example, when "302" has been entered instead of "301", press \leftarrow . Then the cursor moves to the position of "2".

STEP1: In Step 11, enter "302" instead of "301" as intended. 1000>010102: NONE-302

STEP2: Press ← . 1000>010102: NONE-30__

STEP3: Press digit Key "1". 1000>010102: NONE-301__

the operation in the above (1) example. STEP1: Press ST. COMMAND= _ STEP2: Enter "1000". (Command Code) COMMAND=10 STEP3: Press DE . 1000>___ STEP4: Enter Physical Port No. "010101". 1000>010101_ STEP5: Press DE . 1000>010101: 300-STEP6: Enter "CCC". 1000>010101: 300-CCC STEP7: Press EXE . OK STEP8: Press DE . 1000>010101: NONE

(3) Example of deleting station number "300" assigned to Physical Port No. 010101 after completing all

ERROR MESSAGES

When an operation is incorrect, or wrong data is entered, an error message is displayed on the LCD. Error messages and their meanings are shown below.

Error Messages

ERROR MESSAGE	MEANING OF MESSAGE	ACTION
CM DIGIT ERROR/	Error in the number of digits of the	Depress "ST" or "CE" and enter the
DIGIT ERROR	command code entered.	correct data.
NOTE		
FD DIGIT ERROR/	Error in the number of digits of the	
DIGIT ERROR	first data entered.	
NOTE		
SD DIGIT ERROR/	Error in the number of digits of the	
DIGIT ERROR	second data entered.	
NOTE		
FD DATA ERROR/	The value of the first data entered is	
DATA ERROR	incorrect.	
NOTE		
SD DATA ERROR/	The value of the second data entered	
DATA ERROR	is incorrect.	
NOTE		
CM CODE NOT	Command which is not allowed in	Check whether the command is avail-
ALLOWED/CODE	the current status (for example, the	able or not.
NOT ALLOWED	message is displayed when executing	
NOTE	CM00 in online status).	
FD CODE NOT	First data which is not allowed in the	Check whether the first data is avail-
ALLOWED/CODE	current status.	able or not.
NOT ALLOWED		
NOTE		

Error Messages

ERROR MESSAGE	MEANING OF MESSAGE	ACTION
SD CODE NOT ALLOWED/CODE NOT ALLOWED NOTE	Second data which is not allowed in the current status.	Check whether the second data is available or not.
CM CODE NOT USED/ CODE NOT USED NOTE	The command code entered is not in use, or password is needed.	Depress "ST" or "CE" and enter the correct data.
FD CODE NOT USED/ CODE NOT USED NOTE	The first data entered is not in use, or password is needed.	
SD CODE NOT USED/ CODE NOT USED NOTE	The second data entered is not in use, or password is needed.	Depress "ST" or "CE" and enter the correct data.
DATA NOT FOUND	A station number not assigned has been entered.	
WAIT, BUSY NOW	The station or trunk, for which data is to be changed, is busy.	Wait until it becomes idle.
ASSIGNED ALREADY	This error message is displayed when not enough digits are entered. For example, when assigning "12" for a service access code, even if "123" has been already used for another service access code.	Depress "ST" or "CE" and enter the correct data.
HARDWARE ERROR	Memory read/write disabled.	Check the switch setting of CPU blade or replace the CPU blade with spare.

Error Messages

ERROR MESSAGE	MEANING OF MESSAGE	ACTION
WRONG	The data stored in the memory is wrong. This message is displayed when too many digits are entered. For example, when assigning "123" for a service access code when "12" has been already used for another service access code.	Clear the present data by entering "CCC", or enter the correct data.
SEE CMxx YYYY	Double assigned error of the same station number or trunk number.	The station number or trunk number intended is already assigned to first data YYYY of CMxx. Confirm.
USE CMxxxx	The data is already assigned by another command.	The command code and YY number already assigned are displayed. Confirm.
TRK NOT ASSIGNED	The designated trunk is not assigned.	Assign the trunk by CM10.
WD ERROR	Error exists in memory.	Check the second data to register and enter the correct data.
MEMORY FULL	Memory allocation disabled when using finite memory with plural commands.	Check the number of data registered.

NOTE: Depending on the command entered, either one of two error messages is displayed.

PRECAUTION

This chapter explains precautions for using commands, such as conditions for using commands, method of setting on-line/off-line mode, method of system data/SRAM data all clear, port allocation, password entry, and nation code assignment.

2

CONDITIONS FOR USING COMMANDS

- (1) Some commands require a system reset after data setting, and others cannot be assigned/changed unless the system is in off-line mode (a state in which call processing is at a halt). These commands are shown in the following table, categorized according to the conditions for their use.
- (2) When deleting data in any command, enter "CCC" as the 2nd data. However, data in the following commands cannot be deleted.
 - Commands where the default (◄) is provided but the default (◄) is "NONE".
 - CM29, CM41, CM42, CM60 Y=30.

Conditions for Using Commands

CONDITION	COMMANDS		MEANINGS
Commands which require a reset of the CPU blade after data	CM05 Y=2		Blade Type, Trunk Blade Number, Highway Channel for ISDN Data Communication
setting.	CM08>335, 391, 420, 592		Basic Services
Press RESET switch on the CPU blade for system reset. NOTE 1 (RESET)	CM0B Y=0XX>00-02, 09, 20, 41, 4 50-52, 91-94, 100-104, 110-118, 120 129, 140-142, 148, Y=1XX>00-02, 0 30-40, 43, 50-52, 60, 61, 70, 80-84, 143, Y=2XX>00, 29, 40, 91, Y=000	0-127, 09, 20, 140,	LAN Data Assignment
	CM10 Y=00: DXXX	NOTE 2	Station Number, Trunk Number, Blade Number
	CM30 Y=00, 35		Trunk Data
	CM31 Y=0, 1, 3		MFC/MF-ANI Trunk Data
	CM41 Y=0>123, 151-153		System Timer Data
	CM42>66		System Counter Data/Pad Data/ Trunk Restriction Class Conver- sion/Codec List
	CM67 Y=14, 15	NOTE 4	Location Data Assignment
	CMA7 Y=01, 46, 78		CCIS Channel/IP Trunk/SIP Trunk Data 1
	CMAD Y=50		SIP Converter Calling Assignment
	CMBA Y=04, 10, 25, 30-32, 44-47, 70-79, 84-86, 92-96, 98-103, 107, 10112, 117, 118, 131, 139, 159		SIP Profile Data
	CMBC Y=03, 06, 07, 15		SIP Converter, Greeting Process of SP350

NOTE 1: Before the CPU blade is reset, the system data backup must be executed by CMEC Y=6>0: 0.

NOTE 2: A system reset is required only for CCT trunk.

NOTE 3: A system reset is required only for SIP trunk.

NOTE 4: A system reset is required only for DT700/DT800/DT900 Series/SP350.

Conditions for Using Commands

CONDITION	COMMANDS	MEANINGS
Commands which require a	CM04 Y=10-59>01, 02	Setting of System Services
reset of the blade after data setting. • Executed by CME0 Y=3	CM05 Y=0, 1	Blade Type, Trunk Blade Number, Highway Channel for ISDN Data Communication
(BLADE RESET)	CM08>644	Basic Services
	CM10 Y=00: DXXX, E000-E007 NOTE 1	Station Number, Trunk Number, Blade Number
	CM13 Y=32, 33, 63	Station Class-2
	CM30 Y=00	Trunk Data
	CM35 Y=001, 009, 020, 023, 025, 037, 079, 089, 104, 105, 113, 129: 4, 144, 291, 299, 357, 369 NOTE 2	Trunk Route Data
	CM41 Y=0>38, 142, Y=1>20, 22, 23, 24-27, Y=2>50-77, 80-87, Y=3>20-26, 30-44, 49-57	System Timer Data
	CMA9	ISDN (PRI) D-Channel Assignment
	CMAA Y=00-02, 06, 09, 19-21, 25	DTI/BRT/PRT/CCT Blade Functions
	CMAC Y=01, 03, 16	ISDN Functions
	CMEE	Application Blade Data Assignment

NOTE 1: When CM10 Y=00: DXXX is executed, a blade reset by CME0 Y=3 is required only for LDT/ODT/DTI.

NOTE 2: Whether a blade reset is required in these commands depends on blade type. See PRECAUTION (2) of CM35

Conditions for Using Commands

CONDITION	COMMANDS	MEANINGS
Commands which can be	CM00	System Data Memory All Clear/SRAM Clear
used only under Off-Line mode of the CPU blade. See	CM01	System Data Memory Partial Clear
"METHOD OF SETTING	CM0B Y=000	LAN Data Assignment
ON-LINE/OFF-LINE MODE". Page 2-6 NOTE	CM4A Y=90	Day/Night Mode Change by System Clock, Automatic RC/DND Mode Select by System Clock
OFF LINE	CMEC Y=7	Maintenance by PCPro/CAT
Commands which require a	CM0B Y=1XX>34, 35	LAN Data Assignment
reset of the IPT (P2P CCIS) after data setting.	CM10 Y=02	Station Number, Trunk Number, Blade Number
• Executed by CME0 Y=5>01	CM30 Y=00	Trunk Data
(IPT (P2P CCIS) RESET)	CMA7 Y=44, 46, 50	CCIS Channel/IP Trunk/SIP Trunk Data 1

NOTE: Before the CPU blade is placed into Off-Line mode, the system data backup must be executed by CMEC Y=6>0: 0.

METHOD OF SETTING ON-LINE/OFF-LINE MODE

FOR CPU BLADE

- Setting Off-line mode
 - (1) Set SENSE switch on the CPU blade to "E" or "F".
 - (2) Press RESET switch on the CPU blade.
- Setting On-line mode
 - (1) Set SENSE switch on the CPU blade to "0-4". CPU will reset automatically after SENSE switch is set to "0-4".

The conditions under off-line mode are as follows.

- (1) All stations are not available when this setting is made (only the station call via PFT connection is available).
- (2) All trunks are not available when this setting is made.
- (3) PCPro can be connected by either IP connection or RS-232 connection.
- (4) IP connection is available only for PCPro (IP connection is not available for SMDR and OAI).
- (5) RUN LED under on-line mode is a repeat of Lights (950 ms.) \rightarrow OFF (64 ms.).

NOTE: The data setting is as follows.

• When the SENSE switch is set to E (default setting):

RS-232C CONNECTION (RS1/RS2 port)	IP CONNECTION (ETHERNET/VOIP port)
Data speed: 9600 bps	Maintenance port
Data length: 8 bits	Data speed: Auto Negotiation
Parity: None	IP address: Unit01-50: 192.168.1.1
Stop bit length: 2 bits	Subnet Mask: 255.255.255.0
	Default Gateway: None
	PCPro connection port: 60000
	VOIP port
	Data speed: Auto Negotiation
	IP address: None
	Subnet Mask: None
	Default Gateway: None
	PCPro connection port: 60000

• When the SENSE switch is set to F:

RS-233 CONNECTION (RS1/RS2 port)	IP CONNECTION (ETHERNET/VOIP port)
As per CM40 Y=08	Ineffective

For details, refer to the System Hardware Manual.

METHOD OF SYSTEM DATA/SRAM DATA ALL CLEAR

When starting up the system firstly, adding on a unit, replacing the CPU, or all the system data and SRAM data must be cleared.

STEP1: Make the system off-line mode.

STEP2: Clear all the system data by CM00>1: CCC.

STEP3: Clear all the SRAM data by CM00>02: CCC.

STEP4: Backup the system data by CMEC Y=6>0: 0.

PASSWORD ENTRY

In a system with password service, a maintenance person is required to enter an authorization level number (Password Level) and appropriate password prior to engaging in programming the system data with the PCPro/CAT. A maximum of eight (8) Password Levels can be set up. The number of commands that the maintenance person can access is determined by the Password Level.

Password and accessible commands for each Password Level is determined by system data.

The procedure for programming, with password, is shown below.

- STEP1: Connect the PCPro to the system, and turn the power switch on. For the CAT, change the mode to CAT.
- STEP2: Enter the password (assigned by CME9>0-7) by CM03.

 Operation:

- "OK" will be displayed, if accepted.In case of "DATA ERROR", the password is incorrect.

STEP3: Start programming.

STEP4: When programming is completed, set the following data by CM03. **Operation:**

– Programming without password is restricted.

NOTE: For the details of data assignment for password service, see CME7 and CME9 on Chapter 3 Command Description.

Table below shows the example for the Password Level Table.

Example of Password Level Assignment

MAINTENANCE PERSONNEL	PASSWORD LEVEL	ACCESIBLE COMMANDS
A	Level 7	All commands
В	Level 4	CM05, 08, 0B-13, 15, 30, 35, 36
C	Level 3	CM08, 0B-13, 15, 30, 35
D	Level 2	CM10, 11, 30, 35
E	Level 1	CM10, 11
F	Level 0	CM10

NOTE: All Levels can access CM03.

NATION CODE ASSIGNMENT

With the Nation Code assigned, the system offers the particular services to the users of each country. For Australia or New Zealand, appropriate nation code to the user should be assigned by CM31 Y=0 as shown below.

• Users in Australia

• Users in New Zealand

NOTE 1: System reset is required after changing the command data.

NOTE 2: Default of CM31 Y=0>0 depends on each nation code of the CPU program as follows:

For Australia/NZ : $01 \blacktriangleleft$

For North America : 03◀

For Asia/Africa/Europe/Latin America/Middle East/Russia : 04◀

NOTE 3: In case of EMEA, the default of CM31 Y=0>0 is same as North America (nation code 03). Therefore, you must set the nation code to 05 by this command.

SYSTEM DATA BACKUP

CAUTION

• If you operate as follows without system data backup after system data setting or service memory setting (registration of the features such as "Call Forwarding" and "Speed Dialing" from a station), the data that has been set is invalid.

You must execute the system data backup before the following operations.

- -Turning Off the system
- -System Reset (reset of CPU blade)
- -Changing the CPU blade to Off-Line Mode
- -Changing the CPU blade to On-Line Mode after system data setting under Off-Line Mode In addition, the VRS data backup is also required when any data is recorded or changed in the VRS.
- You can execute the system data backup by the following two ways.
 - -Executing the system data backup once a day at the time set by CM43 Y=5>00 (If no data is set, the default setting is 3:00 a.m.)
 - As the system data backup is performed, the VRS data backup is also performed at the same time.
 - -Executing the system data backup from PCPro/CAT by CMEC Y=6>0: 0
- Do not reset the CPU blade while "SYSD" LED on the CPU blade is flashing.

COMMAND DESCRIPTION

This chapter explains the function, precaution, assignment procedure and data table of each command.

Explanations are given in numerical and alphabetical order of the command code.

Chapter

3

HOW TO READ THIS CHAPTER

Information about each command is presented in the following order:

- (1) FUNCTION: The function of the command.
- (2) PRECAUTION: Precautions related to assigning data.
- (3) ASSIGNMENT PROCEDURE: The procedure for assigning data in CAT mode.
- (4) DATA TABLE: Detailed descriptions of the data.

In the description of each command, the following symbols are used.

Default which is automatically loaded into the memory, after system reset by setting

position "A" on SENSE switch of the CPU, followed by a reset.

RESET : Commands which require a reset of the CPU blade after data setting.

(OFF LINE) : Commands which can be used only under Off-Line mode of the CPU blade.

To set Off-Line mode,

(1) Set SENSE switch on the CPU blade to "E" or "F".

(2) Press RESET switch on the CPU blade.

(BLADE RESET): Commands which require a reset of the blade by CME0 Y=3 after data setting.

<u>IPT (P2P CCIS) RESET</u>): Commands which require a reset of the IPT (P2P CCIS) by CME0 Y=5>01 after data setting.

You should confirm the meaning of default, and change or delete the data, if required.

COMMAND CODE	TITLE: SYSTEM DATA MEMORY ALL CLEAR/SRAM	
00	CLEAR	OFF LINE

FUNCTION:

This command is used to confirm that system data memory (RAM) area billing memory area (SRAM) can be written-in/read-out, and to assign the default to the RAM area or SRAM area.

PRECAUTION:

- (1) This command can only be used in off-line mode.
- (2) When this command is executed, "OK" is displayed with memory clear completed (about 10 seconds later).
- (3) If an error exists in memory, "WD ERROR" is displayed.
- (4) This command is not available with a CAT.

 To clear all system data, set SENSE switch on the CPU blade accommodated in Unit01 to "A", and depress RESET switch on the CPU blade accommodate in Unit01. In this case, the only functional port is Physical Port No. 010101 or Virtual Port No. 0000, which is assigned as a CAT.
- (5) The SRAM area data which is cleared by CM00>02,10,11 is as follows.

x:Cleared data

SRAM AREA DATA	1ST DATA			DEL ATED COMMAND
	02	10	11	RELATED COMMAND
Fault Information	×	-	-	
OAI FLF Memory	×	-	_	
Billing Memory	×	×	_	
SMDR Record	×	_	×	CM04 Y=01>12

ASSIGNMENT PROCEDURE:

TITLE:

SYSTEM DATA MEMORY ALL CLEAR/SRAM

00

CLEAR

OFF LINE

DATA TABLE:

1ST DATA		2ND DATA	
DATA	MEANING	DATA	MEANING
1	System data memory all clear	CCC	Clear
02	SRAM area all clear	CCC	Clear
	NOTE: Be careful handling CM00>02. Because all stored data in a SRAM area is cleared when the SRAM area memory clear is executed by this command. Usually, this command is used only when initially starting the system, or accommodating additional Units, or replacing the CPU blade, or SRAM data is corrupted by such as power discontinuity of SV9300 (because the battery backup for SRAM is effective for approximately one week, the SRAM data is corrupted when SV9300 has been powered off for more than one week).		
10	Billing memory clear (SRAM)	CCC	Clear
	NOTE: The charging data which are cleared by this command are as follows (there is no charge). • Call charge printout/display for individual station • Call charge printout/display for each tenant • Call charge printout/display for all tenants (for previous month) • Call charge printout/display for all tenants (for this month) • Call charge printout/display for all stations • Call charge printout for all tenants at the set date and time • Call charge printout for all stations at the set date and time		
11	SMDR Record Clear	CCC	Clear

TITLE:

01

SYSTEM DATA MEMORY PARTIAL CLEAR

(OFF LINE)

FUNCTION:

This command is used to clear the data for specific features.

PRECAUTION:

This command can only be used in off-line mode.

ASSIGNMENT PROCEDURE:

DATA TABLE:

CLEAR DESIGNATION	SYSTEM DATA TO BE CLEARED	REMARKS
08	CM08: Basic Service	
20	CM20: Numbering Plan/Single Digit Feature Access Code CM21: Single Digit Access Code CM22: Route Advance CM23: Tenant Development CM25: Kind of Special Terminal Development CM29: Numbering Plan Tenant Group	
2A CM2A: ID Code Assignment with CPU/Development Block Number Assignment for Each Calling Party Number		
76	CM76: Digit Conversion on DID Call	
770	CM77: Station Name Assignment	To clear only for the station memory of CM77 Y=0, 1, 4, 5
85	CM85: Maximum Number of Sending Digits	
8A	CM8A: LCR/Toll Restriction Development Table	
8B	CM8B: Toll Restriction pattern number for Call Forwarding-Outside	

TITLE:

02

SETTING OF SYSTEM CLOCK/READING OUT OF DAYLIGHT SAVING TIME

FUNCTION:

This command is used to assign system clock data (year, date and time). And this command is used to read out of the daylight saving time.

PRECAUTION:

The system clock starts when **EXE** is pressed.

ASSIGNMENT PROCEDURE:

(1) Setting of System Clock

(2) Reading out of Daylight Saving Time

TITLE:

02

SETTING OF SYSTEM CLOCK/READING OUT OF DAYLIGHT SAVING TIME

DATA TABLE:

◄: Default

1ST DATA		2ND DATA	
DATA	MEANING	DATA	MEANING
0	Setting of Calendar Year	YYYY 2000 ⋖	Calendar Year YYYY: Year (2014-2099) 2000
1	NOTE: Readout data of this data is displayed readout data is displayed as "01/01"	010106 ◀	Date MM: Month (01-12) DD: Date (01-31) WW: Day of Week (00-06) SUN: 00 THU: 04 MON: 01 FRI: 05 TUE: 02 SAT: 06 WED: 03 January/01 SAT WWW" (for example, this data is set to default,
2	Setting of Time (Hour, Minute, Second) "Hour" information is set in military format (24-hour) Example : 2 p.m. is set as "140000". NOTE : Readout data of this data is displaye readout data is displayed as "00:00.		Time HH: Hour (00-23) MM: Minute (00-59) SS: Second (00-59) 00:00:00 A:SS" (for example, this data is set to default,
3	Reading out of Daylight Saving Time of Main Unit	· ·	Daylight Saving Time HH: Hour (00-23) MM: Minute (00-59) SS: Second (00-59) No data

TITLE:

02

SETTING OF SYSTEM CLOCK/READING OUT OF DAYLIGHT SAVING TIME

◄: Default

1ST DATA		2ND DATA	
DATA	MEANING	DATA	MEANING
4	Time difference between the System Clock and UTC	NONE◀	Time Zone (See the table below) No Time Zone Time Zone data clear

2nd Data	Time difference between the System Clock and UTC
A2345	System Clock +23:45
A2330	System Clock +23:30
A2315	System Clock +23:15
A2300	System Clock +23:00
}	ξ
A0100	System Clock +01:00
A0045	System Clock +00:45
A0030	System Clock +00:30
A0015	System Clock +00:15
NONE◀	No Time Zone (No time difference)
B0015	System Clock -00:15
B0030	System Clock -00:30
B0045	System Clock -00:45
B0100	System Clock -01:00
}	₹
B2300	System Clock -23:00
B2315	System Clock -23:15
B2330	System Clock -23:30
B2345	System Clock -23:45
CCC	Time Zone data clear

+15 minutes increments

NOTE: Influence of Daylight Saving time is not considered for this data setting.

	COMMAND CODE	TITLE:
1	03	LOG IN/LOG OUT OF PASSWORD MODE

FUNCTION:

This command is used to enter a password which allows the authorized personnel to access commands in accordance with preassigned authorization levels.

PRECAUTION:

- The password for each level is set by CME9.
 The accessible commands for each level is set by CME7.
- (2) "OK" is displayed when the log in is successful.
- (3) For security purpose, when a password is entered, "*" is displayed.
- (4) The password mode is automatically logged out unless a command is entered within 10 minutes after logging in.

ASSIGNMENT PROCEDURE:

To log in the password mode and enter the password

To log off the password mode

COMMAND CODE TITLE:

04

SETTING OF SYSTEM SERVICES

FUNCTION:

This command is used to assign the setting of System Services, the setting of Language Indicated Number, the 32-Party Conference with Password Protection, the Service Activation Dial for mobile phone in Mobility Access, the A-law/ μ -law setting for each Unit, the SMDR data output and the System Information for Maintenance Report of PCPro.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 04YY + $\boxed{\text{DE}}$ + $\frac{1}{1}$ ST DATA + $\boxed{\text{DE}}$ + $\frac{2}{1}$ ND DATA + $\boxed{\text{EXE}}$

	COMMAND CODE	TITLE:
,	04	SETTING OF SYSTEM SERVICES

DATA TABLE:

◄: Default

Υ			1ST DATA		2ND DATA				
No.	MEANING	DATA	MEANING	DATA	MEANING	RELATED COMMAND			
00	Setting of System	00	Display language for Mul-	00	Japanese				
	Services (a)		tiline Terminal/DESK-	01	English				
			CON LCD	02	French				
			(System Base)		(Canadian French)				
				03	Spanish				
					(Latin Spanish)				
				04	Portuguese				
					(Brazilian Portuguese)				
				05	German				
				06	Italian				
				07	Netherlandish				
				08	French (Europe)				
				09	Spanish (Europe)				
				10	Portuguese (Europe)				
				11	Swedish				
				12	Danish				
				13	Catalan				
				15	Russian				
				16	Turkish				
				17	Simplified Chinese				
				18	Traditional Chinese				
				31◀	English				
			NOTE 1: After changing this data, the assigned data is reflected to each Multiline Terminal by resetting the terminal (i.e. unplug the modular connector of the terminal and then plug it again, or eject the DLC Card and then insert it again) or executing CM12 Y=29.						
		NOTE	OTE 2: When this data is set to 15-18 for the terminal which cannot display Russian/ Turkish/Chinese characters on the LCD, the terminal displays English char- acters on the LCD (same as the second data "01").						

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

Y		1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
00	Setting of System Services (a)	02	Default key setting for Multiline Terminal (System Base) See Fixed pattern and Programmable pattern	00 01 02 03 NONE◀	Default setting is not provided Fixed pattern 2 Fixed pattern 3 Programmable pattern 1 (As per CM90 Y=10) Fixed pattern 1	CM10	
		NOTE:	When this data is set to "0", Fixed keys (Key No. 90-98) are set the same as Fixed pattern 1-3 automatically.				

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Y		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANIN	IG	COMMAND
00	Setting of System	03	Kind of Tone for TDM	01	Japan		CM67 Y=13
	Services (a)		(System-basis)	02	North America		
				03	Australia		
				04	A-law countries		
				05	Hong Kong		
				06	Malaysia		
				07	Singapore		
				08	UK		
				09	Mexico		
				10	Taiwan		
				11	New Zealand		
				12	Korea		
				13	China		
				14	Thailand		
				15	Brazil		
				16	Netherlands		
				17	Germany		
				18	Italy		
				19	Austria		
				20	Belgium		
				21	Spain	For	
				22	Sweden	EMEA	
				23	UK		
				24	Denmark		
				25	Greece		
				26	Switzerland		
				27	South Africa		
				28	Russia		
				NONE◀	As per CM31 Y	=0>0	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Setting of System	05	Single Line Telephone	01	ON	CM08>138
	Services (a)		ringing signal for Sta-	02	2 seconds ON-4 seconds	CM35
			tion-to-Station connec-		OFF	Y=033
			tion	03	1 second ON-2 seconds OFF	
				04	0.5 seconds ON-0.5 seconds	
					OFF	
				05	0.25 seconds ON-0.25	
					seconds OFF	
				06	0.5 seconds ON-0.5 seconds	
					OFF-0.5 seconds ON-1.5	
					seconds OFF	
				07	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-5.25 seconds OFF	
				08	0.375 seconds ON-0.25	
					seconds OFF-0.375 seconds	
					ON-2 seconds OFF	
				09	0.25 seconds ON-0.125	
					seconds OFF-0.25 seconds	
					ON-0.125 seconds OFF-0.25	
					seconds ON-2 seconds OFF	
				10	1 second ON-4 seconds OFF	
				11	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-4.25 seconds OFF	
				12	1 second ON-3 seconds OFF	
				13	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-2.25 seconds OFF	
				31	1 second ON-2 seconds OFF	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ	1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Setting of System	06	Single Line Telephone	01	ON	CM08>138
	Services (a)		ringing signal from a	02	2 seconds ON-4 seconds	CM35
			trunk		OFF	Y=033
				03	1 second ON-2 seconds OFF	
				04	0.5 seconds ON-0.5 seconds	
					OFF	
				05	0.25 seconds ON-0.25	
					seconds OFF	
				06	0.5 seconds ON-0.5 seconds	
					OFF-0.5 seconds ON-1.5	
					seconds OFF	
				07	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-5.25 seconds OFF	
				08	0.375 seconds ON-0.25	
					seconds OFF-0.375 seconds	
					ON-2 seconds OFF	
				09	0.25 seconds ON-0.125	
					seconds OFF-0.25 seconds	
					ON-0.125 seconds OFF-0.25	
					seconds ON-2 seconds OFF	
				10	1 second ON-4 seconds OFF	
				11	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-4.25 seconds OFF	
				12	1 second ON-3 seconds OFF	
				13	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-2.25 seconds OFF	
				31	2 seconds ON-4 seconds	
				J1 4	OFF	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ	Y 1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA MEANING		COMMAND	
00	Setting of System	07	Special ringing signal	01	ON	CM08>179	
	Services (a)		for Single Line Tele-	02	2 seconds ON-4 seconds	CM35	
			phone ring		OFF	Y=033	
				03	1 second ON-2 seconds OFF		
				04	0.5 seconds ON-0.5 seconds		
					OFF		
				05	0.25 seconds ON-0.25		
					seconds OFF		
				06	0.5 seconds ON-0.5 seconds		
					OFF-0.5 seconds ON-1.5		
					seconds OFF		
				07	0.25 seconds ON-0.25		
					seconds OFF-0.25 seconds		
					ON-5.25 seconds OFF		
				08	0.375 seconds ON-0.25		
					seconds OFF-0.375 seconds		
					ON-2 seconds OFF		
				09	0.25 seconds ON-0.125		
					seconds OFF-0.25 seconds		
					ON-0.125 seconds OFF-0.25		
					seconds ON-2 seconds OFF		
				10	1 second ON-4 seconds OFF		
				11	0.25 seconds ON-0.25		
					seconds OFF-0.25 seconds		
					ON-4.25 seconds OFF		
				12	1 second ON-3 seconds OFF		
				13	0.25 seconds ON-0.25		
					seconds OFF-0.25 seconds		
					ON-2.25 seconds OFF		
				31	0.375 seconds ON-0.25		
					seconds OFF-0.375 seconds		
					ON-2 seconds OFF		

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Setting of System	08	Selection of SLT ring-	0	25 Hz	
	Services (a)		ing frequency	2	16 Hz	
				3◀	20 Hz	
		09	Ringing signal for	01	ON	CM04
			FAX	02	2 seconds ON-4 seconds OFF	Y=00>05
				03	1 second ON-2 seconds OFF	
				04	0.5 seconds ON-0.5 seconds OFF	
				05	0.25 seconds ON-0.25 seconds OFF	
				06	0.5 seconds ON-0.5 seconds OFF-0.5 seconds ON-1.5	
				07	seconds OFF 0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-5.25 seconds OFF	
				08	0.375 seconds ON-0.25	
					seconds OFF-0.375 seconds ON-2 seconds OFF	
				09	0.25 seconds ON-0.125	
				0)	seconds OFF-0.25 seconds	
					ON-0.125 seconds OFF-0.25	
					seconds ON-2 seconds OFF	
				10	1 second ON-4 seconds OFF	
				11	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-4.25 seconds OFF	
				12	1 second ON-3 seconds OFF	
				13	0.25 seconds ON-0.25	
					seconds OFF-0.25 seconds	
					ON-2.25 seconds OFF	
				31	As per CM04 Y=00>05	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

Υ		1ST DATA		2ND DATA	RELATED
IEANING	DATA	MEANING	DATA	MEANING	COMMAND
of System s (b)	01	MCI	0 2 7 ⋖	RS Port LAN Port [9300V5] Not available	
	02	Purpose of Caller ID sender [North America/Asia/ EMEA]	7	Caller ID-Station	CM08>507 CM10/ CM50 Y=00>8
	03	Handling of CPU call information	2 7 ⋖	Available Not available	CM04 Y=01>06
	NOTE:	This command is not effecti	ve for the	SMDR.	
	06	Destination to send a call information which received from Local Office	0 1 3◀	SMDR terminal via LAN port RS port (To output to RS1/RS2 port set by CM40 Y=00) Not output	CM04 Y=01>03 CM40 Y=00
	07	SMDR Message Format on RS-232C and Local Office for Centralized Billing-CCIS	00 01 02	Extended NEAX 2400 IMS Format Extended NEAX 2400 IMS Format (with Trunk seizure timer) Extended NEAX 2400 IMS Format (with Trunk seizure timer and Call Station timer)	
			15◀	Former NEAX 2400 IMS Format	
(IEANING of System	of System s (b) O2 O3 NOTE: O6	DATA MEANING of System (a) (b) O2 Purpose of Caller ID sender [North America/Asia/EMEA] O3 Handling of CPU call information NOTE: This command is not effection of Destination to send a call information which received from Local Office O7 SMDR Message Format on RS-232C and Local Office for Centralized	DATA MEANING DATA of System (as (b)) 01 MCI 0 2 7 ✓ 02 Purpose of Caller ID sender [North America/Asia/EMEA] 03 Handling of CPU call information 7 ✓ NOTE: This command is not effective for the State of the S	DATA MEANING of System (a (b)) 01 MCI 02 Purpose of Caller ID sender [North America/Asia/EMEA] 03 Handling of CPU call information NOTE: This command is not effective for the SMDR. 06 Destination to send a call information which received from Local Office 07 SMDR Message Format on RS-232C and Local Office for Centralized Billing-CCIS DATA MEANING RS Port LAN Port [9300V5] Not available Not avail

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	Setting of System	08	SMDR Message Format	00	Extended NEAX 2400	
	Services (b)		on IP		IMS Format	
				01	Extended NEAX 2400	
					IMS Format (with Trunk	
				0.2	seizure timer)	
				02	Extended NEAX 2400	
					IMS Format (with Trunk	
					seizure timer and Call	
				15◀	Station timer) Former NEAX 2400	
				13	IMS Format	
					INIS Format	
		10	Control method for Hotel Feature	0	PMS, PMS with Hotel/ Motel Front Desk	
					Instrument/DSS Con-	
					sole	
				1	Hotel/Motel Front Desk	
					Instrument, DSS Con-	
				3◀	sole, Printer No data	
				3	No data	
		NOTE:	Set this data to "0" for PM sole synchronization.	S and Hote	el/Motel Front Desk Instrui	nent/DSS con-
		11	Partition of Conference	0	Four 8-party conference	
			(built-in on CPU)		groups (8+8+8+8)	
				2	Two 16-party confer-	
				1	1	1
					ence groups (16+16)	
				3◀	ence groups (16+16) One 32-party conference group (32)	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	Setting of System Services (b)	12	Maximum number of calls to be stored with each SMDR billing data	0 1 3 ⋖	Maximum 27000 calls Maximum 12000 calls Maximum 12000 calls	CM04 Y=60-65
		NOTE:	When changing the number memory clear by CM00>02 age area.			
		13	SMDR Message Format on Built-in modem	00 15 ⋖	Extended NEAX 2400 IMS Format Former NEAX 2400 IMS Format	
		NOTE:	Select the second data acco	ording to the	SMDR output application	ı.
		14	Select of PMS Interface	0 3 ⋖	RS-232C TCP/IP	
		17	Maximum number of DSP resource used by Mobility Access	01	Maximum number of DSP resource	
		NOTE:		vith origina and origina cupied, Mob alls are reso DSP resour	ting/terminating/Call Forting/terminating incoming bility Access and originating tricted. The control of the c	warding-All and outgoing g/terminating

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	Setting of System	18	Trunk Restriction Class by	1	Unrestricted (RCA)	CM12 Y=01
	Services (b)		System Speed Dialing	2	Non-Restricted 1 (RCB)	CM15
				3	Non-Restricted 2 (RCC)	Y=232
				4	Semi-Restricted 1 (RCD)	
				5	Semi-Restricted 2 (RCE)	
				6	Restricted 1 (RCF)	
				7	Restricted 2 (RCG)	
				8	Fully-Restricted (RCH)	
				NONE◀	As per Trunk Restriction	
					Class for Station (CM12	
					Y=01)	
			: This data is common to L 2: Assign a class in which C * This data is also used for	.O. line cal	•	ed.
		19	Snooze setting number in	0	Dial 0	
			answering a Wake Up call	}	}	
			[9300V3]	9	Dial 9	
				NONE◀	No data	
		NOTE:	Be sure to assign this comn	and when i	using the Snooze feature.	
02	Combination of lan-	1	Language indicated num-	01	Japanese announcement	
	guage indicated number	?	ber	02	English announcement	
	and speech synthesis	9		06	Chinese announcement	
	language			08	Korean announcement	
				CCC	Clear	
				NONE◀	English announcement	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA MEANING		COMMAND	
03	or printed out ac Property Manag Language Indica Language Indica Language Indica Language Indica	ecording agement Sy ated numa ated numa ated numa ated numa	ber 1: JPN Langu ber 2: ENG Langu ber 3: GER Langu	umber enter uage Indicar uage Indicar uage Indicar uage Indicar	ted by the Hotel Console o ted number 5 : SP ted number 6 : CHI ted number 7 : RUS ted number 8 : KOR		
04	32-Party conference with password protection	00 ≀ 15	Conference group number	0 NONE◀	With password protection Without password protection	CM13 Y=73	
	NOTE: The conference general ference without		signed this data to "0" canno I protection.	ot be used fo	or Group Call Conference,	/Meet-Me Con-	
05	Service activation dial for mobile phone in Mobility Access mode	0	Disabling service activation dial Hooking dial	X	Activation dial X: 0-9, A (*), B (#) No data		
	NOTE: When the disable effective during	_	e activation (1st data=0) is a	lialed, it is n	ot possible to make the ser	vice activation	
10	Unit01-50	00	A-law/μ-law for the Unit	0 1 2 3	A-law μ-law Not used Depends on the CPU		
		NOTE:	For an A-law/μ-law setting	, set the san	ne value for every Unit in	the system.	

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
10	Unit01-50	01	Destination to receive the synchronous signal for DTI/PRT/CCT (First priority) BLADE RESET	01	Slot No. No data	
		NOTE 2	ISDN terminals. 2: The second data must be blade (PRT/BRT/CCT/D) is mandatory. Do not ass 3: The connection to a SIP of	CIS/Digital assigned the TI) is accoming the first conversion assumply the conversion to the conversion the conversion to the conversion t	Tie Line. Do not assign to e Slot number to which ea modated (the first data 01 data 02 [second priority] adapter with BRT/PRT bla clock or not. Do not assign	his data for ch interface [first priority] only). de depends on
		02	Destination to receive the synchronous signal for DTI/PRT/CCT (Second priority) BLADE RESET	01	Slot No. No data	
		NOTE 2	ISDN terminals. 2: The second data must be blade (PRT/BRT/CCT/Date is mandatory. Do not ass 3: The connection to a SIP of	CIS/Digital assigned th II) is accom ign the first conversion c supply the c	Tie Line. Do not assign to e Slot number to which ea modated (the first data 01 data 02 [second priority] adapter with BRT/PRT bla clock or not. Do not assign	his data for ch interface [first priority] only). de depends on

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
10 ≀ 59	Unit01-50	05	Maximum number of channels for Speech syn- thesis and Voice Response System	00	Number of channels for Speech synthesis 8 channels	
			•	or Voice Res Subtracting		r Speech syn-
		06	The simultaneous usable number to connect Exter- nal Hold Tone via VoIPDB	1	The simultaneous usable number 1-128	
		NOTE :	•	Unit which for sending sable numb	accommodates External H the source, set this data if er exceeded the setting val	old Tone necessary.
			channels.		ver depends on the numbe	r of VoIPDB

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

	Y		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
60	Destination of SMDR terminal (RS Port 1/2) to send call information (SRAM) NOTE	99	Clear the destination of SMDR terminal (RS Port 1/2) to send a call information (SRAM)	CCC	Clear		
61	Destination of SMDR terminal (LAN) to send a call information (SRAM) NOTE	00 01 02 03 04 05	Station to station call Outgoing trunk call Abandoned outgoing trunk call Incoming trunk call Abandoned incoming trunk call Abandoned incoming trunk call during station is busy Tandem call Abandoned Station to Station call	0 1 ⋖	Available Not available	CM08>1708 CM15 Y=123	
		99	Clear the destination of SMDR terminal (LAN) to send a call information (SRAM)	CCC	Clear		
62	Destination of PMS to send a call information	01	Outgoing trunk call	0 1 ⋖	Available Not available		
	(SRAM) NOTE	99	Clear the destination of PMS to send a call infor- mation (SRAM)	CCC	Clear		

TITLE:

04

SETTING OF SYSTEM SERVICES

■: Default

	Υ		1ST DATA		2ND DATA		
No.	MEANING	MEANING DATA MEANING DATA MEANING		MEANING	COMMAND		
65	Destination send to a center office for Centralized Billing-CCIS (SRAM) NOTE	00 01 02 03 04 05	Station to station call Outgoing trunk call Abandoned outgoing trunk call Incoming trunk call Abandoned incoming trunk call Abandoned incoming trunk call during station is busy Tandem call Abandoned Station to Station call	0 1 ◀	Available Not available	CM08>1708 CM15 Y=123	
		99	Clear the destination send to a center office for Centralized Billing-CCIS (SRAM)	CCC	Clear		

NOTE:

Among output destinations of CM04 Y=60, 61, 62 and 65, even if one of the second data in those commands is assigned to 0 (Available), the billing information is stored in a SRAM memory. The SRAM memory, because of the share used for the all output destinations, also affects for the other output destinations even when outputting the information to be used only for the specific application such as incoming trunk call, Abandoned incoming trunk call, Station-to-Station call and Abandoned Station-to-Station call for one destination. When more than one SMDR output is carried out, it is necessary to consider the interval of information collection so that overflow may not occur (as is the case with trunk origination/termination, abandoned calls).

TITLE:

04

SETTING OF SYSTEM SERVICES

◄: Default

Υ		1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
70	System Information for Maintenance Report of	00 01	System Name Customer Info. (Company	XXXX	Character (Maximum 64 digits:		
	PCPro	02	Name) Customer Info. (Dept. Name 1)	NONE◀	32 characters) No data		
		03	Customer Info. (Dept. Name 2)				
		04	Dealer Info. (Company Name)				
		05	Dealer Info. (Address 1)				
		06	Dealer Info. (Address 2)				
		07	Dealer Info. (TEL)				
		08	Dealer Info. (FAX)				
		10	Service Start Date				
		11	Schedule date of replacing UPS battery				
		12	Schedule date of replacing fan				
		16	Maintenance item 1				
		17	Maintenance item 2				
		18	Maintenance item 3				
		19	Maintenance item 4				
90	Setting of LIN (Loca-	0000	LIN Index 0000	XXXXX		CM12 Y=	
	tion Identification Num-	}	}	XXXXX	Number (10-25 digits)	100	
	ber)	1999	LIN Index 1999	₹		CMA8 Y=2	
	[9300V4]			XX			
				NONE◀	No data		

COMMAND CODE	TITLE:
04	SETTING OF SYSTEM SERVICES

Fixed pattern and Programmable pattern

CM04 Y=00>02 is the command which sets the system data such as CM90 and CM93 automatically for Multiline Terminals. Therefore, Multiline Terminals can be used as Multiline Terminal stations only by the setting of CM10.

The fixed pattern and programmable pattern that can be set by CM04 Y=00>02 are as follows.

• Fixed pattern 1 (CM04 Y=00>02: NONE)

CM	Y No.	1ST DATA	2ND DATA	REMARKS
90	00	Key No. 00	NONE	No data
90	00	Key No. 01	My Line number	
90	00	Key No. 02-32	NONE	No data
90	00	Key No. 90	F1015	Recall
90	00	Key No. 91	F1011	Feature
90	00	Key No. 92	F1012	Conf
90	00	Key No. 93	F1000	Redial
90	00	Key No. 94	F1016	Speaker
90	00	Key No. 95	F4001	Answer
90	00	Key No. 96	F1004	Transfer
90	00	Key No. 97	F1010	Hold
90	00	Key No. 98	F5015	Directory
90	00	Key No. 99	F0A46	Message
90	01	Key No. 00-32, 90-99	3	Day Mode: Ringing/ Night Mode: Ringing
90	02	Key No. 00-32, 90-99	1	No Delayed Ringing
90	03	Key No. 00-32, 90-99	1	Call Indicator Lamp control is available
90	04	Key No. 00-32, 90-99	1	Group Feature Key is not provided
93	-	My Line number	My Line number	
12	22	My Line number	1	Soft keys are available
12	23	My Line number	3	Pattern number 3

TITLE:

04

SETTING OF SYSTEM SERVICES

• Fixed pattern 2 (CM04 Y=00>02: 01)

СМ	Y No.	1ST DATA	2ND DATA	REMARKS
12	24	My Line number	0	B Mode
90	00	Key No. 00	NONE	No data
90	00	Key No. 01	My Line number	
90	00	Key No. 02-32	NONE	No data
90	00	Key No. 90	F1015	Recall
90	00	Key No. 91	F1011	Feature
90	00	Key No. 92	F1012	Conf
90	00	Key No. 93	F1000	Redial
90	00	Key No. 94	F1016	Speaker
90	00	Key No. 95	F4001	Answer
90	00	Key No. 96	F1004	Transfer
90	00	Key No. 97	F1010	Hold
90	00	Key No. 98	F5015	Directory
90	00	Key No. 99	F0A46	Message
90	01	Key No. 00-32, 90-99	3	Day Mode: Ringing/ Night Mode: Ringing
90	02	Key No. 00-32, 90-99	1	No Delayed Ringing
90	03	Key No. 00-32, 90-99	1	Call Indicator Lamp control is available
90	04	Key No. 00-32, 90-99	1	Group Feature Key is not provided
93	-	My Line number	My Line number	
12	22	My Line number	1	Soft keys are available
12	23	My Line number	3	Pattern number 3
12	24	My Line number	7	A Mode

TITLE:

04

SETTING OF SYSTEM SERVICES

• Fixed pattern 3 (CM04 Y=00>02: 02)

СМ	Y No.	1ST DATA	2ND DATA	REMARKS
90	00	Key No. 00-15	NONE	No data
90	00	Key No. 16	My Line number	
90	00	Key No. 17-32	NONE	No data
90	00	Key No. 90	F1015	Recall
90	00	Key No. 91	F1011	Feature
90	00	Key No. 92	F1012	Conf
90	00	Key No. 93	F1000	Redial
90	00	Key No. 94	F1016	Speaker
90	00	Key No. 95	F4001	Answer
90	00	Key No. 96	F1004	Transfer
90	00	Key No. 97	F1010	Hold
90	00	Key No. 98	F5015	Directory
90	00	Key No. 99	F0A46	Message
90	01	Key No. 00-32, 90-99	3	Day Mode: Ringing/ Night Mode: Ringing
90	02	Key No. 00-32, 90-99	1	No Delayed Ringing
90	03	Key No. 00-32, 90-99	1	Call Indicator Lamp control is available
90	04	Key No. 00-32, 90-99	1	Group Feature Key is not provided
93	_	My Line number	My Line number	
12	22	My Line number	1	Soft keys are available
12	23	My Line number	3	Pattern number 3
12	24	My Line number	7	A Mode

COMMAND CODE TITLE:

04

SETTING OF SYSTEM SERVICES

• Programmable pattern 1 (CM04 Y=00>02: 03)

СМ	Y No.	1ST DATA	2ND DATA	REMARKS
90	00	Key No. 00-32	Second data of CM90 Y=10>00-32	NOTE
90	00	Key No. 90-99	Second data of CM90 Y=10>90-99	NOTE
90	01	Key No. 00-32, 90-99	1	Day Mode: Ringing/ Night Mode: No ringing
90	02	Key No. 00-32, 90-99	1	No Delayed Ringing
90	03	Key No. 00-32, 90-99	1	Call Indicator Lamp control is available
90	04	Key No. 00-32, 90-99	1	Group Feature Key is not provided
93	-	My Line number	My Line number	
12	22	My Line number	1	Soft keys are available
12	23	My Line number	3	Pattern number 3
12	24	My Line number	0	B Mode

NOTE: For the key set to "F5099" by CM90 Y=10, My Line number is assigned.

TITLE:

05

BLADE TYPE, TRUNK BLADE NUMBER, HIGHWAY CHANNEL FOR ISDN DATA COMMUNICATION

FUNCTION:

This command is used to designate the type of blade installed.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Υ		1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
0	Blade Type (BLADE RESET)	XX ZZ	XX: Unit No. (01-50) ZZ: Slot No. (01-18) See "About Unit number, Slot number and Circuit number"	10	Digital Line Circuit Blade for Multiline Terminal/DSS Console/ DESKCON (GCD-8DLCA/ 16DLCA)		
				20	Analog Line Circuit Blade for Single Line Telephone (GCD-4LCF/8LCF)		
				21	LLC (OPX) Blade (GCD-4DIOPA)		
				30	C.O. Trunk Blade (GCD-4COTA/4COTB/ 4COTB-A/4COTC/ 4COTC-A)		
				31	OD Trunk Blade (GCD-4ODTA)		

TITLE:

05

BLADE TYPE, TRUNK BLADE NUMBER, HIGHWAY CHANNEL FOR ISDN DATA COMMUNICATION

Y			1ST DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0	Blade Type (BLADE RESET)	XX ZZ	XX : Unit No. (01-50) ZZ : Slot No. (01-18) See "About Unit	32	Direct Inward Dialing Trunk Blade (GCD-4DIOPA)	
			number, Slot number and Circuit number"	33	LD Trunk Blade (GCD-4DIOPA)	
				40	Basic Rate (2B + D) Interface Trunk Blade (GCD-2BRIA)	
				41	ISDN Primary Rate (23B + D/30B + D) Interface Blade (GCD-PRTA)	
				42	CCIS (1.5 Mbps/2 Mbps) Trunk Blade (GCD-CCTA)	
				43	T1 (1.5 Mbps) Digital Trunk Interface Blade (GCD-PRTA) NOTE	
				45	QSIG (GCD-PRTA)	
				47	E1 (2 Mbps) Digital Trunk Interface blade (GCD-PRTA) NOTE	

NOTE: When a PRT blade is used as a DTI blade for the first time, the PRI firmware program needs to be changed to the DTI firmware program by executing the blade firmware program update. For details, refer to the PC Programming Manual.

TITLE:

05

BLADE TYPE, TRUNK BLADE NUMBER, HIGHWAY CHANNEL FOR ISDN DATA COMMUNICATION

◄: Default

	Υ	Y 1ST DATA			2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
0	Blade Type (BLADE RESET)	XX ZZ	XX : Unit No. (01-50) ZZ : Slot No. (01-18) See "About Unit	60	ISDN Line Circuit Blade (GCD-2BRIA)		
			number, Slot number and Circuit number"	70	In-Skin UMS Blade (GCD-VM00)	CM08>733	
				71	Conference Blade (GCD-PVAA)		
				73	Conference Blade (GCD-RGA) [9300V3]		
				NONE◀	No data		
1	Trunk Blade number BLADE RESET			000	Trunk Blade number 000 Trunk Blade number 127 No data	CMAA	
2	Number of Highway channel for ISDN Data Communication		XX: Unit No. (01-50) ZZ: Line/Trunk chassis No. (01-03) 01: Slot 01-06 02: Slot 07-12 03: Slot 13-18 See "About Unit number, Slot number and Circuit number"	01	Number of Highway channel for ISDN Data Communication No data		

NOTE 1: Setting the Number of Highway channel to 16 is recommended when Highway channel of Line/Trunk chassis remains.

NOTE 2: When the second data is NONE (no data), BRT/PRT blade for ISDN data communication must be accommodated to the base slot (Slot No. 01/07/13) of each Line/Trunk chassis. In this case, the available Highway channels for data communication are the only first 16 channels. Be sure to set this data when performing data communication with PRT blade.

TITLE:

08

BASIC SERVICES

FUNCTION:

This command is used to assign basic features on a system wide basis.

PRECAUTION:

After setting 1st data 335, 391, 420, 592, system reset is required.

ASSIGNMENT PROCEDURE:

DATA TABLE:

BASIC SERVICE: 011-096

■: Default

	BASIC SERVICE		SETTING DATA
011	Operator Monitoring [Australia Only]	0 1 ⋖	Not available Available
012	Attendant Override/Busy Verification	0 1 ⋖	Not available Available
014	Attendant Loop Release	0 1 ⋖	Available Not available
018	Attendant Night Transfer	0 1 <	Not available Available See CM51 Y=13
026	Group Diversion	0 1 <	Available See CM16 Y=2 CM19 Y=6 Not available
028	C.O. to C.O. transfer by station or attendant NOTE: This data is effective for C.O. trunks (Ground Start/ Loop Start) which receive a release signal from the C.O.	0 1 	To allow Not allowed
029	When tandem call duration passes a predetermined time, the call is disconnected or continued (Related Command: CM35 Y=119, CM41 Y=0>54)	0 1 ⋖	To disconnect To continue

TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE	SETTING DATA		
032	When a dial-in incoming call from a tie line or DID line is addressed to vacant levels or unassigned stations, the call is routed to a predetermined station, Attendant Console or Voice Response System	0 1 ⋖	Restricted (ROT connection) Predetermined station, DESKCON or Voice Response System assigned by CM51 Y=06, 07	
034	Receiving Tone when the destination goes on-hook while a line is connecting to a destination. [For EMEA] NOTE: In Germany, you have to set setting data to 0.	0 1 ⋖	BT ROT	
035	Toll Restriction for an outgoing call by Station Speed Dialing	0 1 ⋖	Not provided Provided	
036	Buzzer indication when a call remains held at Attendant Console over a preprogrammed period of time assigned by CM41 Y=0>00 Buzzer indication for Automatic Recall	0 1 ⋖	Not available Available	
037	Select the detection method of incoming Ground Start trunks Ring signal NOTE: This is useful when AC induction is present on Ground Start trunks.	0 1 ⋖	Detect only, Ring cycle only Detect Ring cycle and Ground Lead	
040	SMDR output for Tandem call	0 1 ⋖	Not available Available	
043	System Speed Dialing Security. Stored number display on Multiline Terminal for an outgoing call by System Speed Dialing.	0 1 ⋖	Not displayed To display	
044	Toll Restriction for an outgoing call by System Speed Dialing (Related command: CM04 Y=01>18)	0 1 ⋖	Not provided Provided	
045	Warning Tone sent to connected parties during Executive Right of Way (Executive Override), Busy Verification or Attendant Override	0 1 ⋖	Only once Every 4 seconds	
046	Warning Tone sent to connected parties to alert Executive Right of Way, Busy Verification or Attendant Override • Three burst tone [Other than New Zealand] • One burst tone [New Zealand Only]	0 1 ⋖	Not sent To send	
048	Passing Dial Tone facility	0 1 ⋖	Not available Available	

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA		
050	If the * button on a DTMF telephone is pressed while hearing busy tone, it is regarded as a Switch Hook Flash	0 1 ⋖	Effective Ineffective		
051	If the # button on a DTMF telephone is pressed while hearing busy tone, it is regarded as a Switch Hook Flash	0 1 ⋖	Effective Ineffective		
055	Result of a Switch Hook Flash on a telephone which belongs to House Phone Group 0 or 1	0 1 ⋖	Special Dial Tone (Dialing is available) Attendant Recall		
056	Result of a Switch Hook Flash on a telephone which belongs to House Phone Group 2 or 3	0 1 ⋖	Special Dial Tone (Dialing is available) Attendant Recall		
057	Result of a Switch Hook Flash on a telephone assigned as a Hot Line	0 1 ⋖	Special Dial Tone (Dialing is available) Attendant Recall		
062	Call transfer from a station before a called station answers	0 1 ⋖	Not available Available		
063	Call transfer from a station before a called attendant answers	0 1 ⋖	Available Not available		
067	Automatic Change of Night Service (Attendant Overflow)	0 1 ⋖	Available See CM30 Y=03 Not available		
068	Camp-On Tone sending to a busy station by Camp-On	0 1 ⋖	Send out only once Repeat at 4 second intervals		
069	When a station user has dialed any one digit while hearing busy tone	0 1 ⋖	Switch Hook Flash Step Call		
076	Warning tone is sent to C.O. line, when a station monitor is on, or a station/operator overrides a busy station which is connected to a C.O. line.	0 1 ⋖	To send Not sent		
077	Toll Restriction-Total Digit Count for PB to PB/DP to PB Connection [Not used in North America]	0 1 ⋖	To provide Not provided		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
078	Trunk seizure sequence when CM35 Y=083: 0 NOTE 1: When the system is installed with loop-start trunks, it is important to select the highest available trunk setting to prevent call collisions. NOTE 2: This command is not available for SIP Trunks.	0 1 ⋖	Highest available trunk Lowest available trunk
085	Type of Standard SIP station No-Answer timer	0 1 ⋖	As per CM41 Y=0>86 As per CM41 Y=0>01
090	Loop on control after dialing for tandem connection, when the incoming trunk cannot receive a release signal	0 1 ⋖	Loop on is not provided (Loop on is provided after an answer signal is detected) Loop on is provided
094	Paging access tone sent to station	0 1 ⋖	To send Not sent
095	Hook flash (break pulse) sent to Radio Paging equipment from station	0 1 ⋖	To send Not sent
096	Hook flash (break pulse) sent to Voice Paging equipment from station	0 1 ⋖	To send Not sent

COMMAND CODE | TITLE:

80

BASIC SERVICES

BASIC SERVICE: 101-199

◆ Default

✓: Defau				
	BASIC SERVICE		SETTING DATA	
101	When CM08>102: 0 for Single Line Telephone (Related command: CM35 Y=148)	0 1 ⋖	The call with STA-B is disconnected, and STA-A returns to STA-C Three Party Conference	
102	When the station (STA-A), after holding the other station (STA-C), has made a switch hook flash while talking with another station (STA-B) (Related command: CM35 Y=148) NOTE: This data is applied to single line telephone station.	0 1 ⋖	As per CM08>101 STA-B is held, and STA-A returns to the connection with STA-C (Broker's Call)	
103	When the station (STA-A), after holding a C.O. call, has made a switch hook flash while talking with another station (STA-B) (Related command: CM35 Y=148) NOTE: This data is applied to single line telephone station.	0 1 ⋖	As per CM08>104 STA-B is held, and STA-A returns to the connection with C.O. line (Bro- ker's Call)	
104	When CM08>103: 0 (Related command: CM35 Y=148)	0 1 ⋖	The call with STA-B is disconnected, and STA-A returns to the C.O. line Three Party Conference	
109	Live Record Notification Tone	0 1 ⋖	To send Not sent	
113	Outgoing C.O. line call from Station-to-Station connection	0 1 ⋖	Restricted Allowed	
114	Answer preference for enhanced Trunk Line Appearance (Trunk Direct Appearances)	0 1 ⋖	Display 2-digit trunk ID code (last two digits assigned by CM30 Y=19) Display 4-digit trunk ID code (four digits assigned by CM30 Y=19) See CM30 Y=19	
115	A station user is allowed to break into a call between a C.O. line party and another station by Executive Right of Way (Executive Override)	0 1 ⋖	Restricted Allowed	
116	Answer Key rings on TAS and Pooled Line	0 1 ⋖	To provide Not provided See CM90 Y=00: F40XX	
117	While the station (STA-A) is talking with another station (STA-B) after consultation hold with a C.O. call, when STA-B has hung up	0 1 ⋖	STA-A returns to the call with C.O. line STA-A hears ROT	

TITLE:

08

BASIC SERVICES

◄: Default

BASIC SERVICE		SETTING DATA		
119	Toll Diversion When the station dials restricted area code after C.O. trunk access code	0 1 ⋖	Diversion to attendant "ICPT" Station receives ROT	
120	Name Display (Guest Name Display) Time to go back to Date and Time display after the call answered	0 1 ⋖	10 seconds later 6 seconds later	
121	Name Display (Guest Name Display) after the call answered	0 1 ⋖	Until call finished As per CM08>120	
123	When a station has originated a call to C.O. line via the trunk route assigned to 1 by CM35 Y=004, and answer signal has not been detected within the preprogrammed time after dialing, a	0 1 ⋖	To send Not sent [Australia Only]	
	pseudo-answer signal is generated See CM41 Y=0>03	0 1 ⋖	Not sent To send [Other than Australia]	
124	Multiple connections of Voice Response System on Announcement Service	0 1 ⋖	Available Not available (Single connection)	
125	Unsupervised transfer After holding an incoming C.O. call, an attendant dials a station. After connection with the attendant, if the called station goes on-hook, the attendant returns to the held call.	0 1 <	Return to held call Attendant hears ROT	
126	Timing of Call Forwarding-No Answer for trunk incoming call	0	As per timing for internal call or an assisted call (As per CM41 Y=0>15/CM41 Y=0>101/CME6 Y=08) As per timing for trunk incoming call (As per CM41 Y=0>01/CM41 Y=0>100/CME6 Y=07)	
130	Exclusive Hold on Multiline Terminal	0 1 ⋖	Not available Available	
133	A trunk line placed in Consultation Hold by Call Park-System/ Tenant, can be retrieved by pressing trunk line appearance key on Multiline Terminal	0 1 ⋖	Not available Available	

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA		
135	Periodic Time Indication Tone sending for C.O. Line connection See CM41 Y=0>09	0 1 ⋖	To send Not sent		
136	Periodic Time Indication Tone sending for Tie Line connection when CM08>135: 0	0 1 ⋖	To send Not sent		
137	Ringing signal for station/attendant calls with trunk lines placed in Consultation Hold	0 1 ⋖	Change from Internal to External Ringing when caller goes on-hook or presses RLS key See CM08>138 External Ringing See CM35 Y=033, 034		
138	Multiline Terminal ringing signal for Station-to-Station connection	0 1 ⋖	External Ringing Internal Ringing		
	Multiline Terminal ringing signal for calls from station through CCIS	0 1 ⋖	External Ringing Internal Ringing		
	Multiline Terminal ringing signal for calls from C.O./Tie Line through CCIS	0 1 ⋖	Internal Ringing External Ringing		
	Multiline Terminal ringing signal for calls from station through CCIS [North America Only]	0 1 ⋖	2 seconds ON-4 seconds OFF 1 second ON-2 seconds OFF		
	Multiline Terminal ringing signal for calls from C.O./Tie Line through CCIS [North America Only]	0 1 ⋖	1 second ON-2 seconds OFF 2 seconds ON-4 seconds OFF		
	Single Line Telephone ringing signal for Station-to-Station connection	0 1 ⋖	As per CM04 Y=00>06 As per CM04 Y=00>05		
140	Message Waiting indication on both My Line and Sub Line of Multiline Terminal	0 1 ⋖	Available Not available (My Line Only)		
141	Recording Station-to-Station calls automatically See CM13 Y=23 CM76 Y=13	0 1 ⋖	Start automatically Not available		
142	Attendant access capability from the stations belonging to a tenant with no Attendant Console See CM62	0 1 ⋖	To allow Not allowed		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA		
143	Individual attendant access from a station within another tenant See CM20 Y=0-3: A095	0 1 ⋖	Restricted Allowed (Recall transferring station)		
144	Lamp color on Multiline Terminal when Message Waiting is set	0 1 ⋖	Green Red		
	NOTE 1: When the second data is set to "0" (Green), the Icon is not displayed. NOTE 2: For DT700 (except DT710)/DT800/DT900 Series, who by the illumination menu of the terminal setting, the second data is set to "0" (Green), the Icon is not displayed.	nen a lam	p color for incoming station calls is set		
145	Outgoing call preset and call answer preset of Multiline Terminal Outgoing preset: Feature + OG Call answer preset: Feature + Answer	0 1 	Available Not available		
146	Transferred C.O. call to a busy station is automatically Camped-on when transferring station goes on-hook	0 1 ⋖	Available Not available (Recall transferring station)		
147	When a station transfers a C.O. call to a busy station, and performs a switch hook flash	0 1 ◀	The station hears Special Dial Tone and use of Camp-On access code is allowed The station returns to C.O. line call		
148	When a station user, upon encountering the called station busy, has dialed the same last digit again while hearing busy tone NOTE: <i>Effective only when CM08>069: 1.</i> See CM08>069	0 1 	Hearing busy tone Ineffective		
149	In delay-type paging, when the paged party encounters a busy paging circuit, Call Back is automatically set (Applicable to both Radio Paging and Speaker Paging)	0 1 ⋖	Available Not available		
150	Restriction of a station-to-station call between tenants by CM63 Y=1 is temporarily cancelled by means of external key	0 1 ⋖	To cancel Not canceled		

TITLE:

80

BASIC SERVICES

■: Default

	BASIC SERVICE	SETTING DATA		
151	151 Single digit dialing (1-9) for switch hook flash (DP telephone)		Not available Available	
	NOTE 1: This command is effective for 9300V3 (SC-4351 LYRA BSC PROG-V3.1.0) software or before. Use CM08>1052 for 9300V3 STEP2 software or later. NOTE 2: By setting the second data of this command to 1 (Available), hooking is enabled by dialing operation of "1" to "9" from a DP telephone.			
153	Howler Tone sent to locked-out stations	0 1 ⋖	Not sent To send	
155	Whether dialing digit "1" upon encountering trunk busy is effective as switch hook flash. (For DP telephone) NOTE: Effective only when CM08>151: 1.	0 1 ⋖	Effective as switch hook flash Ineffective	
156	Dialing of a Single Digit Feature Access Code while the calling station hears RBT, or performs a Voice Call	0 1 ⋖	Available Not available	

The table below shows the available features and its access codes for Single Digit Feature Access Code, while the calling station hears RBT.

Access		Calling Station Kind						
Code	Service	Attendant Console			DTMF Telephone			
1	Voice Call	Available	Available	Available	Available after Hooking NOTE 2			
2	Call Back-No Answer	Not Available	Available NOTE 1	Available NOTE 1	Available after Hooking NOTE 2			
6	Message Reminder/ Message Waiting Set	Available	Available	Available	Available after Hooking NOTE 2			
8	Message Waiting Record	Available	Available	Available	Available after Hooking NOTE 2			

NOTE 1: While the Multiline Terminal or DP telephone is holding the other call, this feature is not available. **NOTE 2:** While the DTMF telephone is holding the other call, this feature is not available.

TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA		
157	Paging answer by PGD(2)-U10 Station Dialing (only in the case of Delay and Non-delay answer)/Radio Paging Answer code and the Paging Access code are to be the same NOTE: The Paging Answer by the following methods is applied depending on the setting of this command. - When the second data is set to "0": PGD(2)-U10 station number assigned by CM10 Y=00. - When the second data is set to "1": Paging Answer Zone 0-9 assigned by CM20 Y=0-3: A070-A079.	0 1 	Available Not available		
158	All Zone Internal Paging See CM56 Y=00-07 CM20 Y=0-3: A164	0 1 ⋖	Not available Available		
161	Transfer a trunk line placed in Consultation Hold by Trunk- Direct Appearances (Hold Transfer)	0 1 ⋖	Available (Hold Transfer) Not available (Consultation Hold)		
162	Multiple Radio Paging access after accessing a Radio Paging trunk with delay type Radio Paging NOTE: This is ineffective when CM08>157: 0.	0 1 	Not available Available		
163	Step Call for an incoming call from a Tie Line	0 1 ⋖	Not available Available		
165	Replay timer for Attendant Delay Announcement	0 1 ⋖	Replay at an interval See CM41 Y=0>47 Replay only once		
168	When the Multiline Terminal station dials "#" during setting of Station Speed Dialing	0 1 ⋖	"#" is set as paused data (1.5 seconds) "#" is set as dialed digit		
	NOTE: This data is valid for forwarding a call to an outside line (for example, Call Forwarding-All Calls-Outside, Call Forwarding-Busy Line-Outside, Call Forwarding-No Answer-Outside, and Call Forwarding Logout (IP Station)). If the forwarding destination number includes "#", set the second data to "1".				
171	When the Multiline Terminal station dials "*" during setting of Station Speed Dialing	0 1 ⋖	"*" is set as programmable pause by CM41 Y=0>38 "*" is set as dialed digit		
	NOTE: This data is valid for forwarding a call to an outside lin side, Call Forwarding-Busy Line-Outside, Call Forward Logout (IP Station)). If the forwarding destination num	ding-No	Answer-Outside, and Call Forwarding-		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA	
172	Automatic Idle Return on Multiline Terminal	0 1 ⋖	Not available Available	
	NOTE: When using a wireless headset system, be sure to set the Return feature unavailable).	ne second	data to 0 (To make the Automatic Idle	
177	Last Number Redial for Single Line Telephone/Standard SIP station	0 1 <	Available See CM20 Y=0-3: A069 Not available	
179	Ringing cadence on Direct in Termination [Other than North America]	0 1 	As per CM35 Y=033 Special Ringing for Multiline Terminal See CM08>397 As per CM04 Y=00>07 for Single Line Telephone	
	Ringing cadence on Direct in Termination [North America Only]	0 1 ◀	As per CM35 Y=033 Special Ringing for Multiline Terminal 0.25 seconds ON-0.125 seconds OFF -0.25 seconds ON-0.125 seconds OFF -0.25 seconds ON-2 seconds OFF As per CM04 Y=00>07 for Single Line Telephone	
180	Ringing cadence on Automated Attendant call, DID call and DISA call [Other than North America]	0 1 ⋖	Special Ringing for Multiline Terminal See CM08>397 As per CM04 Y=00>06 for Single Line Telephone As per CM35 Y=033 or CM76 Y=22	
	Ringing cadence on Automated Attendant call, DID call and DISA call [North America Only]	0	Special Ringing for Multiline Terminal 0.25 seconds ON-0.125 seconds OFF -0.25 seconds ON-0.125 seconds OFF -0.25 seconds ON-2 seconds OFF As per CM04 Y=00>06 for Single Line Telephone As per CM35 Y=033 or CM76 Y=22	
181	Multiline Terminal/DSS Console One-Touch key calling while another party being rung, or while talking with another party	0 1 ⋖	Not available Available	

COMMAND CODE TITLE:

08 BASIC SERVICES

◄: Default

	4. 25.88				
	BASIC SERVICE		SETTING DATA		
185	When the transferring station goes on-hook before the called station answers for Call Transfer-All Calls service, if the transferred call remains unanswered for a preprogrammed duration, the transferring station is recalled. Recall timing: See CM41 Y=0>07	0 1 ⋖	Not available Available		
187	Recall priority over Call Forwarding	0 1 ⋖	Recall is higher Call Forward is higher		
193	Sender prepause for C.O. outgoing call (Not used with LCR)	0 1 ⋖	To provide Not provided		
194	Sender prepause for Tie Line outgoing call	0 1 ⋖	To provide Not provided		
199	Line Preselection on a Multiline Terminal Off-hook/Speaker key is required after pressing the desired Line/Trunk key.	0 1 ⋖	Not required Required		
	NOTE: When pressing the Line/Trunk key while terminated a call out answering the call.	ll, Calle	r ID can be confirmed on the LCD with-		

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 200-294

■: Default

			4. 20.000		
	BASIC SERVICE		SETTING DATA		
200	Wake-up time printout on Hotel printer and the report is sent to PMS, when setting wake-up time from guest station	0 1 ⋖	Available Not available		
201	Do Not Disturb records print on Hotel printer and the report is sent to PMS, when setting Do Not Disturb from guest station	0 1 ⋖	Available Not available		
204	Diversion display on Attendant Console	0 1 ⋖	Available Not available		
205	LDN Diversion on Attendant Console See CM58	0 1 ⋖	Available Not available		
206	Trunk-to-Trunk transfer by an attendant before answer on the outgoing trunk	0 1 ⋖	Not available Available		
207	Busy lamp field-fixed See CM60 Y=26	0 1 ⋖	Available Not available		

TITLE:

80

BASIC SERVICES

◄: Default

BASIC SERVICE			SETTING DATA		
208	Dialing of a Single Digit Feature Access Code, while the calling station hears busy tone		Available Not available		

To activate Single Digit Feature Access Code, set CM08>050, 051, 069, 148 and 543 to "1".

050	If the * button on a DTMF telephone is pressed while hearing busy tone, it is regarded as a Switch Hook Flash	1	Ineffective
051	If the # button on a DTMF telephone is pressed while hearing busy tone, it is regarded as a Switch Hook Flash		Ineffective
069	When a station user has dialed any one digit while hearing busy tone		Step Call
148	When a station user, upon encountering the called station busy, has dialed the same last digit again hearing busy tone	1	Ineffective
543	Whether the step call is to be restricted or not	1	Allowed

The table below shows the available features and its access codes for Single Digit Feature Access Code, while the calling station hears busy tone.

A	Service	Calling Station Kind				
Access Code		Attendant Console	Multiline Terminal	DP Telephone	DTMF Telephone	
2	Call Back/Outgoing Trunk Queueing (Trunk Queuing-Outgoing)	Not available	Available NOTE 1	Available NOTE 1	Available NOTE 2	
3	Executive Right of Way (Executive Override)	Not available	Available NOTE 1	Available NOTE 1	Available NOTE 2	
4	Station Camp-On (Camp-ON)	Not available	Available	Available	Available NOTE 2	
5	Call Waiting	Not available	Available	Available	Available NOTE 2	
6	Message Reminder/Message Waiting Set	Available	Available	Available	Available NOTE 2	
7	Step Call (7 + Last one digit)	Available	Available	Available	Available NOTE 2	
8	Message Waiting Record	Available	Available	Available	Available NOTE 2	

NOTE 1: While the Multiline Terminal or DP telephone is holding the other call, this feature is not available.

NOTE 2: While the DTMF telephone is holding the other call, this feature is not available.

COMMAND CODE	TITLE:
08	BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA			
212	When a caller encounters all ACD/UCD stations busy	0 1 ⋖	Busy Tone is to be sent out Caller is placed into queuing mode			
	NOTE: To make UCD Delay Announcement work, set the second	d data to	o 1 (Caller is placed into queuing mode).			
213	Method to cancel Call Forwarding-All Calls/-Busy Line/-No Answer	0 1 ⋖	Feature access code + Feature key Feature access code + "*" key			
214	When a ACD/UCD station dials ACD/UCD Busy out code after holding the call from a Tie Line/CCSA line on Consultation Hold See CM17 Y=6	0 1 ⋖	ACD/UCD station hears Service Set Tone, and returns to the call by Switch Hook Flash The call is disconnected, and the ACD/UCD station hears ROT			
215	When a ACD/UCD station dials ACD/UCD Busy out code after holding the call from C.O. Line (DDD/FX/WATS) on Consultation Hold See CM17 Y=5	0 1 ⋖	ACD/UCD station hears Service Set Tone, and returns to the call by Switch Hook Flash The call is disconnected, and the ACD/UCD station hears ROT			
216	Processor for Authorization Code/Forced Account Code	0 1 ⋖	By PBX See CM2A Y=00-14, A0 By OAI			
	NOTE: If no setting has been performed for OAI, the default setting of this data (2nd data=1) means the same as 2nd data=0 (By PBX).					
217	Processor for Remote Access to System (DISA) Code	0 1 ⋖	By PBX See CM2A Y=00-14, A0 By OAI			
	NOTE: If no setting has been performed for OAI, the default seas 2nd data=0 (By PBX).	tting of i	this data (2nd data=1) means the same			
220	Burst tone for Operator Monitoring [Australia Only]	0 1 ⋖	Only Once Every 4 seconds			
221	Tone sent to all parties on three party conference NOTE: Setting data 0 is effective only when CM31 Y=0>0 is 04.	0 1 ⋖	Tone is not sent Every 4 seconds			

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE	SETTING DATA			
222	To complete the operation for setting Call Forwarding-All Calls-Outside/Busy Line-Outside/No Answer-Outside	0 1 ⋖	Setting when the station goes on hook/when receiving Service Set Tone (PBR time out) Setting when receiving Service Set Tone (PBR time out)		
227	Whether the transferred C.O. call from station or attendant is placed into queuing mode when all ACD/UCD stations are busy NOTE: <i>Effective only when CM08>212 is set to 1.</i>	0 1 ◀	The call is placed into queueing mode Recall to the transferring station when the call is transferred from station, or Attendant Camp-On is set when the call is transferred from Attendant		
228	Ringing start time for Wake Up call/Timed Reminder call	0 1 ⋖	Start at preset time Start at the time 5 minutes before preset time		
232	Trunk access from station in Room Cutoff status	0 1 ⋖	Restricted to C.O. only Restricted to all Trunk Route		
233	Message Waiting lamp of calling station is extinguished when an attendant answers	0 1 ⋖	Available See CM13 Y=13 Not available		
234	Deletion of Call History-No Answer/Message Waiting irrespective of the station answering when calling back to Call History-No Answer/Message Waiting	0 1 ⋖	To delete Not deleted (To delete only when answering)		
235	Deletion of all stored Call History-No Answer/Message Waiting of calling station when answering the call	0 1 ⋖	To delete Not deleted		
236	Special Dial Tone sending for Attendant Console or station dialing a Message Waiting access Set/Cancel code	0 1 ⋖	No tone Tone is sent		
237	Automatic Intercom to station set for Do Not Disturb	0 1 ⋖	Restricted (ROT connection) Allowed		
238	Ringing of Manual Intercom call on station set for Do Not Disturb	0 1 ⋖	No ring Ring on		
239	Dial Intercom to station set for Do Not Disturb	0 1 ⋖	Restricted (ROT connection) Allowed		

TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
240	Operation of Station Hunting for a station with Do Not Disturb set (for DID/Tie Line/Station call)	0 1 ⋖	Station Hunting
	Operation of Call Forwarding-Busy Line for a station with Do Not Disturb set (for DID/DIT/Tie Line/Station call)	0 1 ⋖	Call Forwarding-Busy Line To transfer to the another station (assigned by CM51 Y=10)
	NOTE: Regardless of this data, Do Not Disturb is available for Station Hunting group is set Do Not Disturb.	· Direct-	In Termination when a Pilot station of
241	Destination of call transfer by CM51 Y=10 in a system with multiple-tenants, when a station/DID/Tie Line call from another tenant is terminated to a station set to Do Not Disturb See CM51 Y=10	0 1 ⋖	The call is routed to a station within the tenant of the called station The call is routed to a station within the tenant of the calling station or within the tenant of the DID/Tie Line trunk
	Destination of DID/Tie Line call transfer to an attendant by CM51 Y=00, 01, 03, 04 in the system with multiple-tenants and multiple-console operation See CM51 Y=00/01/03/04	0 1 ⋖	The call is routed to Attendant within the tenant of the called station The call is routed to Attendant within the tenant of the DID/Tie Line trunk
	NOTE: To set Mobility Access Mode, the second data should be	e set to '	·0".
244	Terminating system of all incoming trunks is changed by Day/ Night Mode change by station dialing	0 1 ⋖	Available Not available
245	Trunk Restriction class assigned by CM12 Y=01 is changed by Day/Night Mode change by station dialing	0 1 ⋖	Available Not available
246	When the station (STA-A) presses the Transfer key, after holding conference and makes an inquiry call with another station (STA-B)	0 1 ⋖	The call with STA-B is disconnected STA-B attends the conference (4 party conference)
250	Destination of Priority Call 0	0 1 ⋖	Same station as Off Hook Alarm See CM51 Y=1 Terminate to Attendant Console
251	Destination of Priority Call 1	0 1 ⋖	Same station as Off Hook Alarm See CM51 Y=1 Terminate to Attendant Console
253	Ring transfer for Call Transfer-All Calls to a trunk when a station holds another station/trunk	0 1 ⋖	Available Not available

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE	SETTING DATA			
254	Whether the Hold key of the Multiline Terminal is used as the Call Park-Tenant Set key for an internal or external call	0 1 ⋖	Call Park-Tenant Set key Hold key		
258	When the temporary service class returns to proper service class (Forced Account Code and Authorization Code)	0 1 ⋖	When called number has been dialed When station goes on hook		
259	Warning tone sent to connected parties when monitoring Station-to-Station or Station-to-Trunk call NOTE: Monitoring telephone conversations may be illegal under certain circumstances and laws. Consult a legal advisor before implementing the monitoring of telephone conversations. Some federal and state laws require a party monitoring a telephone conversation to use beeptones, to notify all parties to the telephone conversation, and/or to obtain consent from all parties to the telephone conversation. Some of these laws provide strict penalties for illegal monitoring of telephone conversations.	0 1 ⋖	Not sent To send (only once)		
262	Multiline Terminal ringer volume control and sending of Ring Test Tone • To ring the ringer: press Feature and dial 0 • To adjust the ringer volume: press ▲ or ▼	0 1 ⋖	Available Not available		
265	Display of Busy Out from ACD/UCD group on DSS Console	0 1 ⋖	To provide Not provided		
266	One hit ringing for Call Forwarding-All Calls	0 1 ⋖	Restricted Allowed		
267	Hotel feature (Wake-up, Do Not Disturb, Message Waiting, Room Cutoff) records printout on Hotel printer, and the report is sent to PMS when setting or resetting the hotel feature from Hotel Console or Administrative station	0 1 ⋖	Available Not available		

COMMAND CODE | TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE	SETTING DATA			
268	Call termination to My Line while the station user makes a call with a Sub line or trunk line on Multiline Terminal NOTE 1	0 1 ⋖	Restricted Allowed		
269	Busy indication on BLF of large type DESKCON, DSS Console or Multiline Terminal by station base or extension base NOTE 1	0 Station base 1 ◀ Extension base			
270	Voice Call when calling Multiline Terminal set to Voice First from single line telephone or Multiline Terminal without LCD	0 1 ⋖	Not provided (Busy Tone) To provide		
274	Line lockout indication on DSS Console	0 1 ⋖	Available Not available		
275	Speech Synthesis service used for guide service of No Answer	0 1 ⋖	Available Not available		
281	Maid Identification number used for Maid Status NOTE 2	0 1 ⋖	Available Not available		
289	Room Cutoff	0 1 ⋖	Not Allowed To allow		
294	MW lamp indication on Multiline Terminal to which Message Waiting/Message Reminder is set	0 1 ⋖	Flashing (60 IPM) Steady lighting		

NOTE 1: When CM08>268 is set to 0 (restricted), set CM08>269 to 0 (station base).

NOTE 2: *CM08>281* is required for Hotel printer.

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 301-398

◄: Default

	BASIC SERVICE		SETTING DATA			
301	When system is reseted	0 1 ⋖	Multiline Terminal MIC lamp ON Multiline Terminal MIC lamp OFF			
311	Display last calling station number	0 1 ⋖	6 seconds Until next call			
	Display calling station number when a calling station abandons a call before the call is answered	0 1 ⋖	Not available Available			
313	An Incoming call via UCD station in Exclusive Hold/Remote Hold	0 1 ⋖	Not income To income			
319	On a Tie Line outgoing call with answer signal, transferring/holding the call before distant called station answers. NOTE: Effective only when CM35 Y=000 is 03 or 04 and CM35 Y=004 is 02.	0 1 ⋖	Not available Available			
322	Answering method of Camp-On (Call Waiting Method)	0 1 ⋖	Same as Camp-On transfer-method (Switch Hook Flash + Call Hold access code/Answer key) Alternating between two calls by Switch Hook Flash/Answer key			
324	Direct-In Termination-Outside (In the case of no release signal on incoming trunk and both answer and release signals on outgoing trunk)	0 1 ⋖	After the outgoing trunk receives the response, the tandem connection is allowed The tandem connection is restricted when the incoming trunk is no restoration signal			
331	Sender Prepause for outgoing call via attendant	0 1 ⋖	To provide Not provided			
333	Mail box number sent to VMS when VMS is recalled after transferring the call to an unanswered station	0 1 ⋖	To send Not sent			
334	Call to a station with a Return Message Schedule Display, and receives ringing	0 1 ⋖	Available (Ringing) Not available (ROT connection)			
335	Station number and name display when incoming call begins ringing in RESET	0 1 ⋖	Display when incoming call terminates to the Prime Line Display when incoming call terminates to the Prime Line or My Line			

TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA		
352	When a call is transferred by Remote Access to System (DISA) to predetermined station and time-out occurs, the call is continued or dropped See CM30 Y=30 CM41 Y=0>39	0 1 ⋖	Disconnect call Continue call		
353	Buzzer sound when terminating incoming call to attendant that is in Attendant Console Lockout	0 1 ⋖	Not provided To provide		
357	Diversion display on Multiline Terminal/DESKCON when originating/terminating a call	0 1 ⋖	Available Not available		
359	When a call is transferred by Automated Attendant to predetermined station and time out occurs, the call is continued or dropped See CM30 Y=30, 31, 32, 33 CM41 Y=0>39	0 1 ⋖	Disconnect call Continue call		
362	Confirmation tone after dialing access code for Account Code/ Authorization Code/Forced Account Code	0 1 ⋖	No tone Service Set Tone		
363	For Automated Attendant call, caller dials while receiving message or music	0 1 <	Not allowed (Allowed after receiving the message or music) Allowed		
365	Send Dial Tone when holding trunk by Hold key See CM90 Y=00: F0058	0 1 ⋖	To send Not sent		
367	Camp-On (Call Waiting) Tone sent to busy station by Call Waiting-Station/-Terminating (Camp-On Call Waiting method) NOTE: In Italy, Belgium, Denmark, Switzerland and Spain, you have to set setting data to 0.	0 1 ⋖	Every 4 seconds Only once		
368	Centralized Billing-CCIS for Center Office	0 1 ⋖	To provide (for Center Office) Not provided (for Local Office)		
369	Automatic return of originating station to the held C.O. line call, after the inquiry call is disconnected.	0 1 ⋖	Automatic return to C.O. line call Return to C.O. line call via hooking, when receiving ROT		
370	Call Forwarding-Outside-CCIS on incoming call from CCIS	0 1 ⋖	Restricted Allowed		
371	Call Forwarding Override-CCIS	0 1 ⋖	Not available (BT connection) Available		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA			
372	Alternative Routing when outgoing trunks of tandem office are all busy/Alternate Routing for multiple SIP NOTE 1: For Alternative Routing for multiple SIP, specify whether to use an alternative route when receiving an error response from an opposing device after a station originates a SIP Trunk call. NOTE 2: When 0 (Available) is set by this command, an alternative routing is performed at receiving an error response "503 service unavailable" or "486 Busy Here".	0 1 ◀	Available Not available			
	NOTE 3: Whether to perform an alternative routing at receiving an error response "486 Busy Here" can be assigned by CMBA Y=111. NOTE 4: No alternative routing is allowed for error responses other than those above.					
376	When forwarded call is terminated to VMS via CCIS, whether Message Waiting from VMS is provided for the called station	0 1 ⋖	To provide Not provided			
377	Send calling party information to SMDR on CCIS tandem calls	0 1 ⋖	Station number and Office number Trunk Route number and Trunk num- ber			
378	Centralized Billing-CCIS for Local Office	0 1 ⋖	To provide (for Local Office) Not provided (for Center Office)			
379	Maximum number of dialed digits sent to the CCIS	0 1 ⋖	15 digits 24 digits			
	When a call is terminated via CCIS/SIP, whether Caller ID Notification/Name Display (Attendant Called/Calling Name Display) is provided for the called station.	0 1 ⋖	Not provided To provide			
380	Interval of ringer until detecting a ringing frequency from the main PBX or Centrex. Ringing is sent from Multiline Terminal until detection of the ringing frequency.	0 1 ⋖	As per CM08>381 As per CM35 Y=033			

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
381	Interval of ringer until detecting a ringing frequency from the main PBX or Centrex. Ringing is sent from Multiline Terminal until detection of the ringing frequency. NOTE: Effective only when the 2nd data of CM08>380: 0.	0 1 ⋖	No Ringer Ringing Tone (0.5 seconds) is sent once
382	Lamp indication of Multiline Terminal until detecting the kind of incoming call from main PBX or Centrex. The lamp is lit until detection of the ringing frequency.	0 1 ⋖	Red steady light 120 IPM flash (As per CM35 Y=032)
386	Destination setting of Call Forwarding-All Calls/Busy Line/No Answer-Outside or Split Call Forwarding-All Calls/Busy Line/ No Answer-Outside by entering only a trunk access code	0 1 ⋖	Restricted Allowed
388	Holding/held party control for Music on Hold tenant basis NOTE: To provide External Hold Tone through an IPT (P2P CCIS), set the second data to "01".	0 1 ⋖	Held party control (tenant) Holding party control (tenant)
390	Multiline Terminal tone ringer selection NOTE 1: Set "0" (Available) by CM08>262 to allow the ring test tone to be heard when using the "Feature + 3" operation. NOTE 2: When the ring tone 600 + 700 (Hz) is specified in CM15 Y=083, 084 and/or CM35 Y=034, the ring tone selection key of Multiline Terminal is ineffective.	0 1 ⋖	By pressing Feature key and dialing 3 NOTE 1 As per CM15 Y=491 CM35 Y= 034, 164 NOTE 2
391	Lamp indication on Multiline Terminal RESET	0 1 ⋖	Special Standard
392	Multiline Terminal ringing signal patterns for external call [Other than North America]	0 1 ⋖	2 seconds ON-4 seconds OFF 0.4 seconds ON-0.2 seconds OFF -0.4 seconds ON-2 seconds OFF
394	Message Waiting lamp indication of Single Line Lamp	0 1 ⋖	Flashing (1 second ON-1 second OFF) Steady lighting
396	Multiline Terminal ringing cadence selection for Internal call [Other than North America/Australia]	0 1 ⋖	2 seconds ON-4 seconds OFF 1 second ON-2 seconds OFF

TITLE:

80

BASIC SERVICES

◄: Default

	BASIC SERVICE	SETTING DATA		
397	Multiline Terminal ringing signal patterns for an internal/external call and special ringing [Other than North America/Australia]	0 1 ⋖	Depends on the combination of CM08>392 and 396 (See the following table) Depends on the data set by CM08>392 and 396	
			UNIT: seconds	

PATTERN	1	2	3	4	5	6	7	8
CM08>392	1	0	1	0	1	0	0	1
CM08>396	1	1	0	0	1	0	1	0
CM08>397	1	1	1	1	0	0	0	0
Internal Ringing	1ON 2OFF	1ON 2OFF	2ON 4OFF	2ON 4OFF	0.375ON 0.25OFF 0.375ON 2OFF	0.375ON 0.25OFF 0.375ON 2OFF	1ON 4OFF	0.25ON 0.25OFF 0.25ON 4.25OFF
External Ringing	0.375ON 0.25OFF 0.375ON 2OFF	2ON 4OFF	0.375ON 0.25OFF 0.375ON 2OFF	2ON 4OFF	2ON 4OFF	2ON 4OFF	0.25ON 0.25OFF 0.25ON 4.25OFF	1ON 4OFF
Special Ringing	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF	0.5ON 0.5OFF 0.5ON 1.5OFF	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF	0.5ON 0.5OFF 0.5ON 1.5OFF	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF	0.25ON 0.125OFF 0.25ON 0.125OFF 0.25ON 2OFF

NOTE 1: The above ringer patterns (5-8) are effective only when CM31 Y=0>0: 04, 15.

NOTE 2: PATTERN 5 is standard setting for Brazil.
NOTE 3: PATTERN 6 is standard setting for France.

NOTE 4: *PATTERN 7 and 8 are standard setting for EMEA.*

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
398	Provide PAD for Multiline Terminal at all times NOTE: For Europe, be sure to set the data to 0.	0 1 ⋖	To provide Not provided
	Multiline Terminal connection PAD [For EMEA]	0 1 ⋖	With PAD Without PAD
	NOTE 1: CM08>398:0 (With PAD) is available for following Austria/Belgium/Denmark/Germany/Italy/South Afric UK NOTE 2: CM08>398:1(Without PAD) is available for following Austria/Belgium/Denmark/Germany/Italy/South Afric	ca/Spain	/Sweden/Switzerland/The Netherlands/

Brazil/China/International

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 400-489

◄: Default

	BASIC SERVICE		SETTING DATA
400	Send Calling Party Subaddress to ISDN network	0 1 ⋖	To send Not sent
401	Terminating system for Called Party Subaddress	0 1 ⋖	Station call Terminating system assigned by CM30 Y=02/03/40/41
402	Advice of Charge (AOC) display on Multiline Terminal when the charge has been summed over \$9999.99/€ (Euro) 655.35 (After 6 seconds, the display goes off.) [Australia/France/Germany/Netherlands/Italy/Greece/Luxembourg/Portugal/Spain/Sweden]	0 1 ◀	Flashing display Fixed display
403	Timing start when making ISDN call from attendant	0 1 ⋖	Not available Available
404	Advice of Charge [Australia/France/Germany/Netherlands/Italy/Greece/ Luxembourg/Portugal/Spain/Sweden]	0 1 ⋖	Not available Available
405	Consecutive Speed Dialing when making ISDN call	0 1 ⋖	Available Not available
407	Busy tone is sent to calling party of ISDN when called party is busy in tandem connection (ISDN to COT)	0 1 ⋖	Available (BT) Not available (RBT)
420	Frequency of metering pulse for COT [Australia Only] (RESET)	0 1 ⋖	16 kHz 50 Hz/12 kHz
422	Multiline Terminal speaker volume control (6dB gain) in onhook speaker mode [Australia Only]	0 1 ⋖	Available Not available
424	Method of charging a transferred call	0 1 ⋖	Charging to transferring station or transfer destination station Split charging to both transferring station and transfer destination station

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE				SETTING DATA		
425	Charging to the transfertion	rring station or tra	ansfer destination sta-	0 1 ⋖		nsferring station nsfer destination sta	
	Shown below are statio	ns to which call i	is to be charged in the ca	se of va	-	station Desk Console	
	Transfer	Pattern			CM08>424=0	CM08>424=0	
	From To CM08>424=1			CM08>425=1	CM08>425=0		
	STA A	STA B	Split charging to STA A and STA B		STA B	STA A	
	STA DESKCON STA			STA	STA		
	DESKCON	STA	STA		STA	STA	
	DESKCON A	DESKCON B	Split charging to DESK A and DESKCON B	CON	DESKCON B	DESKCON A	
426	SMDR for incoming ca NOTE: When CM08> provided even (To provide).	426 is 0, SMDR f		0 1 	Not provided To provide		
427	Send additional DTMF assigning station number DTMF signals to One-T	er or outside num	ber and additional	0 1 ⋖	To send Not sent		
428	VMS transfer from atte	endant, if Camp-C	On is set and not	0 1 ⋖	To provide Not provided		
429	Automatic setting of Online [Cintech Jazz ACD online]		Itiline Terminal Sub	0 1 ⋖	Available Not available		
430	Send Calling Party Sub call from ISDN Telepho		network when making	0 1 ⋖	To send (As per Not sent	r CM08>431)	
431	ISDN Calling Party Subaddress when making call from ISDN Telephone		0 1 ⋖	ISDN line static CM10 Y=00 ISDN Telephor	on No. assigned by		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
432	Forced release when called ISDN Telephone does not answer for 3 minutes	0 1 ⋖	Not available Available
434	ISDN CPN (Calling Party Number) when making a call from ISDN Telephone	0 1 ⋖	CPN entered in ISDN Telephone CPN assigned by CM12 Y=12/13
441	Recall display on Attendant Console	0 1 ⋖	Available Not available
442	ACD/UCD Busy Out from Sub line	0 1 ⋖	Available Not available
443	Type of Voice Mail System (VMS)	0 1 ⋖	As per CM12 Y=25 VMS with DTMF signaling
444	Message Waiting lamp control from VMS with MCI to all stations NOTE: MW lamp control is only available to stations in the opposite PBX connected with CCIS via MCI. Station dialing MW access codes are not allowed over CCIS.	0 1 ⋖	Available Not available
445	Pressing Paging key on DESKCON when the attendant is in idle	0 1 ⋖	Available Not available
448	When Multiline Terminal station dials "*#" during setting of Station Speed Dialing/One-Touch keys	0 1 <	"*#" is set as dialed digit "*#" is set as a delimiter mark between dialed number and DTMF signal
449	DID call to station with Call Forwarding-No Answer-CCIS set to a busy destination station. Destination has no call forwarding set.	0 1 ⋖	Ring continuously at forwarded DII station Drop to busy signal after time set by CM41 Y=0>01
450	Fault Information Storing	0 1 ⋖	Not stored To store
460	Send OAI SMFN STS (status) for Call Transfer from station	0 1 ⋖	SMFN STS=7 SMFN STS=0
461	Send OAI SMFN when answering held call	0 1 ⋖	To send Not sent
462	Send ANI/Caller ID/CPN to OAI terminal	0 1 ⋖	To send Not sent

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
463	Send ANI/Caller ID/CPN to SMDR terminal	0 1 ⋖	To send Not sent
464	OAI TSAPI SCF facility	0 1 ⋖	Same as 2400 IPX system (recommended setting) SMFN Off-Hook indication sent
465	SCF error code type	0 1 ⋖	SCF error Detail SCF error Kind
467	Method of readout the traffic information	0 1 ⋖	To readout from the newest data To readout from the oldest data
	NOTE: Set the second data to 0 when measuring traffic data co	ontinuou	sly per hour/day.
470	Send Backward GB signal when terminating to Attendant Console on DID MFC call	0 1 ⋖	Subscriber's Line control Subscriber's Line Free (Charge)
471	Send Backward GB signal when terminating by tandem connection or converting received digits on DID MFC call	0 1 ⋖	Subscriber's Line control Subscriber's Line Free (Charge)
472	Request ANI signal from network when MFC incoming call terminates [North America Only]	0 1 ⋖	Available Not available
473	Assign the connecting method when receiving Backward signal meaning Line Busy/Unallocated number/Congestion	0 1 ⋖	Not released trunk (Tone/Announce- ment from C.O.) Release trunk (BT/ROT from PBX)
474	Send ANI signal to PSTN on Enhanced 911 [North America Only]	0 1 ⋖	To send Not sent
475	Sender Tone sending on Enhanced 911 [North America Only]	0 1 ⋖	Not sent (No tone) To send
477	Select the Backward signal for ANI signal on DOD MFC call	0 1 ⋖	Backward GC [Mexico Only] Backward GA
	NOTE: Both CM08>477 and 487 should be set the same data.		

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
487	Select the Backward signal for ANI signal on DID MFC call	0 1 ⋖	Backward GC [Mexico Only] Backward GA
	NOTE: Both CM08>477 and 487 should be set the same data.		
489	Type of Single Data Message Frame Format	0 1 ⋖	Without Time Parameter With Time Parameter

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 502-599

◄: Default

	BASIC SERVICE		SETTING DATA
502	Name display on the called station when calling from Sub Line	0 1 	Name display of My Line Name display of Sub Line
	Calling Party Name sending to ISDN when making an outgoing call from Sub Line	0 1 ⋖	Name of My Line Name of Sub Line
	NOTE: This command is effective excluding North America.		,
503	Send RBT when the called Standard SIP station is in off hook state, the power is off, or the cable is pulled out	0 1 ⋖	Not sent To send
	NOTE: Effective only for station-to-station call.		
504	Standard SIP station No-Answer	0 1 ⋖	Available Not available
507	Send calling station number to the analog telephone for Caller ID-Station when an internal call is terminated.	0 1 ⋖	Not sent To send
508	Mask indication (*) for Station Authorization Code entry	0 1 ⋖	To provide Not provided
509	Call Forwarding-Override when the Call Forwarding-All Calls is set to the My Line of Multiline Terminal	0 1 ⋖	Call Forwarding-Override As per CM08>268
510	Station Hunting-Not Available when Station Hunting-Standard SIP station Off Hook/Power Off/Cable Pulled Out	0 1 ⋖	Available Not available
513	ID registration method for IP Station	0 1 <	Protected Login Mode for All IP Stations As per CM15 Y=480
514	Whether the system encodes the station number when IP Stations login to the network	0 1 ⋖	To encode (Original method) Not encoded
515	Whether the system encodes the password when IP Stations login to the network	0 1 ⋖	Not encoded To encode (As per CM08>517)
516	Whether the system override IP Stations which have the same station number when the IP Stations login to the network	0 1 ⋖	To override Not overridden
	NOTE: Set the second data to 0, when an IP Station user move. User Mobility feature.	s to visit	or unit without the logout operation in
517	Encoding method for the password NOTE: Effective when CM08>515 is set to 1.	0 1 ⋖	MD5 Original method

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA
519	Whether the system sends SPDT when entering the name/number for Dial by Name	0 1 ⋖	Not sent To send
522	Provide the Privacy Release feature which does not use My line of the third party	0 1 ⋖	To provide Not provided
524	Send calling party name to the analog telephone for Caller ID-Station when an internal call is terminated [North America Only]	0 1 ⋖	To send (Calling Party Name is sent) Not sent (Calling Party Number is sent)
	NOTE: This data is effective only when the 2nd data of CM12	Y=20 is s	set to 1.
525	Sending Switch Hook Flash for Adjunct Analog System	0 1 ⋖	To send Not sent
527	Provide the system with the voice communication between ISDN telephone group and Single Line Telephone/Multiline Terminal within the system	0 1 ⋖	To provide Not provided
530	Restriction of Intra-office Connection (CM63 Y=1) for Call Forwarding Setting from station	0 1 ⋖	Available (Restrict by CM63 Y=1) Not available
	NOTE: This data is intended for access codes assigned by CM2 A241.	20 Y=0-3	3: A010, A012, A014, A016, A189 and
534	System operation after the C.O./Tie line (via TRK-B) is completed when a station that has a C.O./Tie line call (via TRK-A) on consultation hold is talking with another C.O./Tie line call (via TRK-B)	0 1 ⋖	Return to the original call (via TRK-A) ROT
538	Duration of displaying the destination information (called number/name) indicated on the Multiline Terminal/DESKCON when the outgoing call is answered by the destination (except CCIS) NOTE: Set this data by CM08>580 when making a call via CCIS.	0 1 ⋖	Until call is finished 6 seconds
539	Whether the Caller ID is displayed on the LCD of DESKCON before answering a C.O. call. NOTE: This data is effective only when terminating a C.O. call to the C.O. Incoming Call 0 (CM90 Y=00: F6000) key of DESKCON.	0 1 ⋖	To display Not displayed

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TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
542	Type of Camp-On from DESKCON	0 1 ⋖	Semi-Automatic Camp-On Automatic Camp-On
543	Whether the step call is to be restricted or not	0 1 ⋖	Restricted Allow
548	Selection of the Guest information displayed on an administrative station (Multiline Terminal/Attendant Console) for 8 characters display in left-side on upper line of LCD (Related Command: CM08>549)	0 1 	Display PMS information A/B Display VIP/language
	NOTE: Set this data to the office which accommodates the term	inal to d	display the Guest information.
549	Whether the PMS information for 8 characters display in left-side on upper line of LCD is to be displayed on Attendant Console or not (Related Command: CM08>548)	0 1 ⋖	Display information assigned by CM08>548 Not displayed
	NOTE: Set this data to the office which accommodates the term	inal to d	display the Guest information.
553	Inquiry Dial Tone sent to a station makes SHF on Consultation Hold [For EMEA]	0 1 ⋖	DT SPDT
557	Operation of Group Feature Key on Multiline Terminal when an incoming call/holding call cannot be seized with My line because it is used by the other Multiline Terminal on multiline	0 1 ⋖	Group Feature Key is available by seizing Sub line Group Feature Key is unavailable
558	Group Feature Key on Multiline Terminal with Line Preselection function	0 1 ⋖	To provide Not provided
	NOTE: Set the second data of CM08>199 to 0 when the second	l data of	this command is set to 0.
560	Action of monitoring station after the hold/hooking key is pressed in the monitored station or the monitored station becomes idle	0 1 ⋖	Keep monitoring Stop monitoring
563	Information to display on the middle line of the Multiline Terminal/DESKCON LCD when forwarding a trunk call to the Multiline Terminal/DESKCON by Call Forwarding-All Calls/No Answer/Busy Line/Not Available	0 1 	Forwarding station name Caller ID (Calling number/Calling name)
564	Display the first forwarding station number via CCIS or the second forwarding station number of own office on LCD of forwarding destination Multiline Terminal	0 1 ⋖	The first forwarding number via CCIS The second forwarding number of own office

1 4

TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
567	Automatic Idle Return in case the PBR time out occurs after the Redial/Speaker key is pressed with the Multiline Terminal in on-hook condition	0 1 ⋖	Not available Available
	NOTE: This command is effective only when CM08>172/CM1.	2 Y=85 i	is set to "1".
570	Whether the Single Digit Feature Access Code is fixed or not	0 1 <	Programmable Access Code assigned by CM20 Y=4, 5 Fixed Access Code
576	Attendant/Station Night Transfer when a station/trunk call is terminated to Attendant Position/station that Night mode is set	0 1 ⋖	To provide Not provided
577	Changing the ringing tone depend on Day Mode/Night Mode Change	0 1 ⋖	To provide Not provided
578	Use of Record key assigned by CM90 Y=00: F5026 for Voice Mail Live Record-CCIS	0 1 ⋖	Used as Record key and End key Used as Record key
579	Sending of confirmation tone from VMS to the calling and called party while Voice Mail Live Record-CCIS is executed	0 1 ⋖	To send Not sent
580	Duration of displaying the caller information (calling number/name) indicated on Multiline Terminal/DESKCON when the incoming call is answered (effective for all trunks)	0 1 <	6 seconds Until call is finished
	NOTE: When making a call via CCIS, the duration of displaying call is answered, is selected by this command.	g the des	tination information when the outgoing
583	Whether the calling number is automatically stored or not for the station call via CCIS	0 1 ⋖	To store Not stored
584	Caller ID sent to ISDN telephone when terminating a call from Single Line Telephone/Multiline Terminal to ISDN telephone	0 1 ⋖	Calling number assigned by CM12 Y=12, 13/CM50 Y=05 Originating station number
585	Whether the service which is set to a group member station is effective when the group members are called by Group Feature Key	0 1 <	Effective Ineffective
	NOTE: When the second data of CM08>585 is set to 0, the folion Call Forwarding-All Calls/Split Call Forwarding-All Calls/Split Call to station set Language Logout	Calls/Cal	ll Forwarding-All Calls of Mobility

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

BASIC SERVICE			SETTING DATA
588	CID Call Back when an incoming call is forwarded, Busy, Unanswered or in Do Not Disturb.	0 1 ⋖	To provide Not provided
	NOTE: CID Call back by this command is available under the • The Multiline Terminal station is set to Call Forward Forwarding-No answer/Call Forwarding-IP Station • The Multiline Terminal station is set to Do Not Distu • The Multiline Terminal station received the incoming	ling-All (logout. rb when	Calls/Call Forwarding-Busy Line/Call a trunk call is terminated.
591	Extension state (Idle/Busy) is displayed immediately to Busy lamp Field on DESKCON	0 1 ⋖	To display Not displayed
592	Setting of the Caller ID information sending format RESET	0 1 ⋖	CCITT V.23 modem (Data Format: ETSI) Bell 202 modem
	NOTE: A system reset is required after setting this command.		
593	Call termination to My Line while the station user makes a call with a Sub line or a trunk line on a Multiline Terminal	0 1 ⋖	To activate the service (Call Forwarding/Station Hunting) that set an incoming call As per CM08>268 (the calling station hears RBT, or performs a Voice Call)
594	The LED of Attendant LOOP-Key for Camp-on recall (for IAC)	0 1 ⋖	Flashing red in short interval Flash red
595	Select Momentary Open (Related command: CM13 Y=22, CM41 Y=1>21)	0 1 ⋖	Reversal Disconnect
599	Part lowercase letter from capital letter when searching name by Dial by Name	0 1 ⋖	To part Not parted

COMMAND CODE | TITLE:

80

BASIC SERVICES

BASIC SERVICE: 600-685

■: Default

	BASIC SERVICE		SETTING DATA
600	Selection of trunk route seized for Call Forwarding-All Calls/ Busy Line/No Answer-Outside, Split Call Forwarding-All Calls/Busy Line/No Answer-Outside	0 1 ⋖	By calling party's tenant/terminating trunk's tenant By Call Forwarding setting station's tenant
602	Reset of Queue Limit counter for TAS per tenant	0 1 ⋖	Not provided To provide
603	Send calling station or calling party number to the analog telephone for Caller ID-Station when an incoming call is terminated via CCIS/SIP Trunk.	0 1 ⋖	To provide Not provided
	NOTE: The sending of a calling station number to the analog te CM08>507 is set to 1.	lephone	for Caller ID-Station is effective whe
606	Link Reconnect-CCIS	0 1 ⋖	Not provided To provide
607	Reconnect the CCIS link when a call is connected to UCD Delay Announcement (for incoming trunk call) via CCIS	0 1 ⋖	To provide Not provided
608	Call Forwarding type when an incoming call terminates via CCIS	0 1 ⋖	As per CM65 Y=37/38/39 As per CM65 Y=23/24/25
624	Alternative Routing when lack of VoIPDB channel in tandem office	0 1 ⋖	To provide (CGC sending) Not provided (CFL sending)
626	In ETSI ISDN Overlap Receiving, whether the system connects to the calling party when the system does not receive the following DID number within the time set by CM41 Y=0>109, after the first DID number of the calling party is received [For EMEA]	0 1 ⋖	Not connected To connect
627	In ETSI ISDN Overlap Receiving, whether the system connects to the calling party when the DID number of digits received from ISDN is more than the maximum number of digits assigned by CM85 Y=0-7 [For EMEA]	0 1 ◀	Not connected To connect
628	Link Reconnect-Peer-to-peer CCIS	0 1 ⋖	Not provided To provide
	NOTE: This command is effective when CM08>606 is set to 1.		•

COMMAND CODE TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA		
629	Connected line number indication on DESKCON display in ETSI ISDN Connected Line Identification Presentation (COLP) [For EMEA]	0 1 ⋖	Not provided To provide		
633	Trunk access code display when a call terminates via ETSI ISDN [For EMEA]	0 1 ⋖	Available Not available		
644	ETSI ISDN Overlap Sending [For EMEA] BLADE RESET	0 1 ⋖	To provide Not provided		
649	Ringing cadence on SIP trunk DID call assigned by CM76 Y=22, 23/CM35 Y=033, 034	0 1 ⋖	To provide Not provided		
655	Operation when the PBR/T302 time out occurs [Russia Only]	0 1 ⋖	Stop connecting Keep connecting		
664	Operation of hooking/call holding after a station receives warning SST for forced disconnection	0 1 ⋖	Allow Restricted		
665	Shift from the communication between station and Trunk to Three Way Calling (Conference [Three/Four Party]) with the Timer for forced disconnection is in progress	0 1 ⋖	Allow Restricted		
666	Alternative Routing when no answer timer of outgoing call (T1 timer) time-out occurs in tandem connection (CCIS to CCIS)	0 1 ⋖	To provide (CGC sending) Not provided (CFL sending)		
669	Sending the station status type to the destination office when the Multiline Terminal/DESKCON calls a station set the DND over CCIS	0 1 ⋖	To send DND setting To send the restriction		
672	Releasing the path by RTP monitoring via IPT (P2P CCIS/SIP trunk)	0 1 ⋖	To provide Not provided		
675	Selecting the mailbox number to hear a message when the Play key for Voice Mail Live Record-CCIS is pressed while seizing a sub line	0 1 ⋖	Mailbox number for My Line Mailbox number for Sub Line		
676	Output message which is sent from PBX to ISDN network when the 2nd line is released by Mobility Access hooking	0 1 ⋖	As per CM08>677 CALL PROC + DISC		

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA	
677	Output message which is sent from PBX to ISDN network when the 2nd line is released by Mobility Access hooking NOTE: This data is effective only when the 2nd data of CM08>676 is set to 0.	0 1 ⋖	CALL PROC + ALERT + DISC CALL PROC + ALERT + CONNECT + DISC	
685	Send DTMF signals to the other office station/trunk when the connection between DT700/DT800/DT900 Series via IPT (P2P CCIS) and other office station/trunk is established.	0 1 ⋖	To send Not sent	
	NOTE: When the second data is set to 0 (To send), one of RTP office side is occupied.	channel	s on a VoIP blade on the originating	

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 702-739

■: Default

	BASIC SERVICE	SETTING DATA		
702	Ringing signal/Live Record Start signal which includes caller information (such as station number and kind of calling party) is sent to VMS NOTE: Set the second data to "0" to enable Voice Mail Live Record-CCIS.	0 1 ⋖	To send Not sent	
703	Ringing signal/Live Record Start signal which includes calling/ forwarding party information (such as station number and kind of calling party) of opposite office is sent to VMS, when a call is terminated to VMS via CCIS NOTE: 2nd data=0 is effective only when CM08>379: 1.	0 1 ⋖	To send Not sent	
704	 The following signal is sent to VMS Busy signal When the VMS forwards a call to a station/trunk and the station/trunk is busy Answer signal When the VMS forwards a call to a station/trunk and the station/trunk answers Release signal When a station/trunk hangs up while accessing the VMS NOTE: Set the second data to "0" to enable Voice Mail Live Record-CCIS. 	0 1 ◀	To send Not sent	
705	Remote Hold from DESKCON [North America Only]	0 1 ⋖	Available Not available	
706	MW lamp control on a station of opposite office from VMS via CCIS NOTE: 2nd data=0 is effective only when CM08>702: 0 and CM08>703: 0.	0 1 ⋖	Available Not available	
708	Number of digits for station number in MCI message format sent to VMS from CPU RS-232C port	0 1 ⋖	6 digits 8 digits	
709	MCI message format sent to VMS from CPU RS-232C port	0 1 ⋖	Format with ANI Format without ANI	
710	Whether to link with a VMS soft key feature (CM13 Y=37)/ expand AAINFO (CM08>702)	0 1 ⋖	Only as per CM13 Y=37/CM08>702 As per CM13 Y=37/CM08>702 and expansion information sent to VMS	

COMMAND CODE	TITLE:
08	BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
713	Station number sent to VMS when accessing VMS from a sub- line assigned on Multiline Terminal	0 1 ⋖	Subline station number My Line station number
722	Relaying of expanded information on Low Layer Compatibility (LLC) information element for connection between ISDN telephone/ISDN trunks	0 1 ⋖	Allow Restricted
728	Sending Service Set Tone to participants when a new participant attends the conference	0 1 ⋖	Not sent To send
731	Calling number information sent to the In-Skin Voice Mail	0 1 ⋖	Caller on hold Operator
732	Sending of SST to a paging station (PGD(2)-U10) when a speaker paging is seized	0 1 ⋖	To send Not sent
733	Activation of In-Skin UMS blade in Remote Unit	0 1 <	Allow Restricted
736	Meaning of Parameter type 3 in Multiple Data Frame Message Format for Caller ID [For Asia]	0 1 ⋖	Called Number Calling Number
	NOTE: When the called Number is sent from the PSTN, set the	second	data to 0.
739	Level diagram setting (System)	0 1 ⋖	Old Pattern Standard Pattern
	NOTE 1: According to the setting of this data, PAD/Echo Cand Standard Pattern: To be operated with the settings of Old Pattern: To be operated with the settings of NOTE 2: It is recommended that this data is set to 1 (Standard For details, see Appendix B "LEVEL DIAGRAM SET	f CM68 f CM0B l Pattern	Y=01 or after. /CM35/CM36/CM42/CM67.).

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 801-898

◄: Default

	BASIC SERVICE		SETTING DATA		
801	Send Office Number to Center Office for Centralized Billing-CCIS NOTE: When the network adopts Open Numbering Plan, set the office number by CMA7 Y=06. When the network adopts Closed Numbering Plan, set the office number by CMA7 Y=07. See CMA7 Y=06, 07	0 1 ⋖	To send Not sent		
803	Built-in SMDR on CPU output for tandem calls, divided into terminating trunk and originating trunk	0 1 ⋖	To provided Not provided (Originating trunk only)		
804	Type of terminal for OAI SMFN	0 1 ⋖	Single Line Telephone Not used		
805	OAI SMFN STS (Status) when the forwarded call with Call Forwarding-No Answer is terminated to a station (SMFN FID=3/1)	0 1 ⋖	SMFN STS=5/6 SMFN STS=1		
808	OAI SMFN STS (status) when a station answers the forwarded call with Call Forwarding-All Calls/Busy Line/No Answer (SMFN FID=2)	0 1 ⋖	SMFN STS=5/6/7 SMFN STS=0		
809	Select trunk when Answer Call	0 1 ⋖	Not available Available		
811	OAI SMFN STS (status) when the forwarded call with Call Forwarding-All Calls/Busy Line is terminated to a station (SMFN FID=1)	0 1 ⋖	SMFN STS=4/5 SMFN STS=1		
815	Send OAI SMFN when Recall Exclusive Hold [For EMEA]	0 1 ⋖	To send Not sent		
816	The line/trunk engaged in communication with the 2nd party is set in 3rd party line 1 of OAI SMFN STS (status) 1-0 when a call terminates for Conversation Monitoring (FID=6)/Call Conferencing (FID=8)	0 1 ⋖	To provide Not provided		
	The line/trunk engaged in communication with the 2nd party is set in 3rd party line 2 of OAI SMFN STS (status) 2-0/2-1 when a call for Conversation Monitoring (FID=6) is answered				

TITLE:

08

BASIC SERVICES

◄: Default

BASIC SERVICE		SETTING DATA		
817	OAI SMFN STS (status) when the forwarded call with Call Forwarding-All Calls/Busy Line/No Answer is terminated to a station via CCIS (SMFN FID=1)	0 1 ⋖	SMFN STS=4/5/6 SMFN STS=0	
	OAI SMFN STS (status) when a station answers via CCIS the forwarded call with Call Forwarding-All Calls/Busy Line/No Answer (SMFN FID=2)	0 1 ⋖	SMFN STS=5/6/7 SMFN STS=0	
818	Send OAI SMFN when Exclusive Hold [For EMEA]	0 1 ⋖	To send Not sent	
820	Display of the monetary unit for ISDN call charge	0 1 ⋖	Monetary unit is not displayed As per CM04 Y=00>00	
	NOTE: When the second data is set to 1 and CM04 Y=00>00 i Set this command for the area where the monetary unit used).		1	
823	SMDR service for incoming calls of each station assigned by CM13 Y=05 NOTE: To provide SMDR for abandoned incoming calls, assign second data of CM08>823 to 0 (Ineffective).	0 1 <	Ineffective Effective	
824	DID Development Table for guest station	0 1 	Development Table 1 for DID number assigned by CM76 Y=90 Development Table 0 for DID number assigned by CM76 Y=00	
	NOTE: Set the second data the same as the DID Development	Table nu	umber assigned by CM35 Y=170.	
825	Number of digits for a sequence used to communicate with the PMS	0 1 ⋖	3 digits (000-199) 2 digits (00-99)	
826	Timing that the system sends a recovery process request to the PMS on IP	0 1 ⋖	At every connection establishment At the first connection establishment only since system reset	
827	Parity check for Built-in SMDR on IP	0 1 ⋖	None parity Parity as for CM08>828	
828	Kind of parity for Built-in SMDR on IP	0	Odd parity Even parity	

TITLE:

08

BASIC SERVICES

◀: Default

	BASIC SERVICE		SETTING DATA
830	Kind of Center Office for Centralized Billing-CCIS	0 1 ⋖	SV8300/SV9300 2400 IPX
	NOTE 1: Set this data to the Local Office of the Centralized Bil Center Office. NOTE 2: This data is available in NEAX 2400 IMS Extended F		
833	Whether to send SMDR output of abandoned incoming call when no answer is received	0 1 ⋖	Not sent To send
835	Printing of each hotel feature record with the printer	0 1 ⋖	To allow Not allowed
836	System clock used for the SMDR output of outgoing/incoming call	0 1 ⋖	System clock of unit that the seized trunk is accommodated (for outgoing call)/System clock of unit that the terminated trunk is accommodated (for outgoing call) System clock of Main Unit
837	System clock used for the SMDR output of station-to-station call	0 1 ⋖	System clock of the unit that the seized trunk/calling station is accommodated System clock of Main Unit
838	Tenant No. of built-in SMDR output	0 1 ⋖	01H fixed Tenant No. of CM12 Y=04/CM30 Y=01
839	Sending of OAI SMFN with intermediate information via OAI queue	0 1 ⋖	To send Not sent
840	Send OAI SMFN when setting CAMP ON of OAI SMFN FID=1 STS (status)=8 and when answering by pressing Answer Key from the set PBX of OAI SMFN FID=2 STS (status)=8	0 1 ⋖	To send Not sent
841	Advice of Charge (AOC) information is sent to PMS [Australia/France/Germany/Netherlands/Italy/Greece/ Luxembourg/Portugal/Spain/Sweden]	0 1 ⋖	To send (dollar/euro charge) Not sent (call unit)
	NOTE 1: To send AOC to PMS, set the data as follows. CM08>841: 0, CM08>404: 1, CM42>69, 70 NOTE 2: To send call unit to PMS, set the data as follows. CM08>841: 1, CM08>404: 1		

COMMAND CODE	TITLE:
08	BASIC SERVICES

■: Default

BASIC SERVICE			SETTING DATA		
843	Operation for OAI SCF17 (Switch Call) when calling A (STA) - B (STA/TRK) goes to C (STA/TRK) released [For EMEA]	0 1 ⋖	R.R (A (STA): ROT, B (STA): HOLD) R.E		
845	Operation for hooking when calling STA (Station HOLD) - TRK goes to incoming TRK released [For EMEA]	0 1 ⋖	Return to station call ROT		
846	Setting CAMP ON to the destination when Call Forwarding-All Calls is set by SCF FID=19	0 1 ⋖	To set Not set		
847	Send OAI SMFN when setting CAMP ON of OAI SMFN FID=6 STS (status)=3 for the Call Hold status	0 1 ⋖	To send Not sent		
848	Whether to send SMDR output of abandoned incoming call when an internal call is terminated from a trunk and the station/trunk is busy	0 1 ⋖	To send Not sent		
849	Selection of calling party information for SMDR when the station call or incoming call to the virtual station (CM11) is transferred by Call Forwarding-All Calls/Busy Line/No Answer-Outside	0 1 <	Virtual station (CM11) Calling Station or Trunk		
	NOTE: When the second data of CM08>849 is set to 1, originating station number/incoming trunk number is sent to SMDR.				
850	Operation for Wake Up Call setting over the limitation assigned by CM42>181	0 1 ⋖	Set it to one minute ahead Restricted		
	NOTE: If one minute ahead also exceeds the limitation on the minute ahead. If the attempt cannot be set up to 10 min		of Wake Up Call, it is set to one more		
851	Send OAI SMFN STS (status) 3-9/3-10 when a call in OAI queuing is ACD/UCD	0 1 ⋖	To send Not sent		
852	Whether to send SMDR output of abandoned outgoing call	0 1 ⋖	To send Not sent		
856	Setting of a line feed code for external printer	0 1 ⋖	CR CR/LF		
857	Printing the record of Automatic Wake Up for an individual station set/cancel from a Front console/Hotel console/DSS console/PMS/Attendant console	0 1 ⋖	Not available Available		

TITLE:

08

BASIC SERVICES

■: Default

BASIC SERVICE			SETTING DATA		
859	Printing the record of Automatic Wake Up for an individual station execution	0 1 ⋖	Not available Available		
860	Printing way of Automatic Wake Up for an individual station execution NOTE: When the second data is set to 0, the record of RING ON/STATION BUSY/CONNECTION BLOCK is also printed with ANSWER/NO ANSWER.	0 1 ⋖	To print process and result To print only result		
861	Printing the record of Do Not Disturb set/cancel from an individual station	0 1 ⋖	Not available Available		
862	Printing the record of Do Not Disturb for an individual station set/cancel from a Front console/Hotel console/DSS console/PMS/Attendant console	0 1 ⋖	Not available Available		
863	Printing the record of Room Cutoff for an individual station set/cancel from a Front console/Hotel console/DSS console/PMS/Attendant console	0 1 ⋖	Not available Available		
865	Printing the record of Message Waiting set/cancel from a Front console/Hotel console/DSS console/PMS/Attendant console	0 1 ⋖	Not available Available		
866	Printing of Room Status Code Record	0 1 ⋖	Not available Available		
867	Printing the record of Check In/Check In cancel, Check Out/ Check Out cancel	0 1 ⋖	Not available Available		
868	Printing the record when the PMS is connected/disconnected to/ from the system	0 1 ⋖	Not available Available		
877	Whether to send the access code calling information to PMS	0 1 ⋖	To send Not sent		
878	Printing the record of Automatic Wake Up set/cancel from an individual station	0 1 ⋖	Not available Available		
881	Method of call charge for ISDN calls	0 1 ⋖	Information from ISDN network Built-in charge on CPU		
888	Setting of number of sending digits for printer	0 1 ⋖	Printer for 80 digits Printer for 20 digits		
890	Whether to provide ACC/AUTH for Station Individual Call Record Print/Immediate Printout Call Record	0 1 ⋖	To provide Not provided		

TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA	
893	Setting of decimals for Call charge	0 1 ⋖	Raise decimals to the next whole number Not raised	
894	Replaying a Wake up call in English after replaying the first Wake up call	0 1 ⋖	Available Not available	
895	Printout of language information from Hotel Printer, when set language indicated number from Hotel Console	0 1 ⋖	Not available Available	
897	Incoming/Outgoing Calls while the system is out of service	0 1 ⋖	Available Not available	
898	Assign the relay when using a Paging on Call Forwarding	0 1 	To operate the relay specified by the intervening station To operate the relay of PGD(2)-U10 Station (to use a Paging)	
NOTE: This data is effective only when the intervening station is a Virtual Line Station.			ual Line Station.	

COMMAND CODE TITLE:

08 BASIC SERVICES

BASIC SERVICE: 911-921

◄: Default

	BASIC SERVICE		SETTING DATA
911	Layout of the keys for CAT mode	0 1 ⋖	Old layout Standard layout
NOTE 1: Refer to CAT key assignment on "CAT KEY FUNCTIONS". Page 1-3 NOTE 2: When a DT300/DT400/DT700/DT800 Series DESI-less, DT900 Series (Self-Labeling) and DT750 i used, CAT key assignment can be performed only on Standard layout.			00 Series (Self-Labeling) and DT750 is
912	Select external relay control for MJ alarm	0 1 ⋖	When MJ alarm occurs the relay is OFF, when MJ alarm is nothing the relay is ON When MJ alarm occurs the relay is ON, when MJ alarm is nothing the relay is OFF
920	Checking of Blade Lockup	0 1 ⋖	Not available Available
921	Auto Blade Reset by Blade Lockup	0 1 ⋖	Not available Available
	NOTE: This data is effective only when CM08>920: 1 is set.	•	

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1000-1067

◄: Default

	BASIC SERVICE		SETTING DATA	
1000	Operation of Recall key when a station receives SPDT after hooking	0 1 ⋖	Recall key is not available Return to the original call	
1001	Transfer a trunk line placed in Consultation Hold by Recall Key (Hold Transfer)	0 1 ⋖	Available (Hold Transfer) Not available (Recall)	
1004	DT700/DT800/DT900/SP350 RTP warning tone	0 1 ⋖	Not sent To send	
1006	When connection failure between SV9300 and DT700/DT800/DT900/SP350, the call is disconnected or continued	0 1 ⋖	To disconnect To continue	
	NOTE: DT700/DT800/DT900/SP350 has Keeping Call functio goes on-hook even when SV9300 is reset, as long as the within same system. For the calls connected via VoIP, h and this situation will continue until on-hook. When the is set to ineffective, the stations are forcibly reset after	y are in s owever, Keeping	station-to-station calling (peer-to-peer) the voice is interrupted at system reset Call function of DT700/DT800/DT900	
1007	Hold tone select for Standard SIP station	0 1 ⋖	Hold Tone Source on Standard SIP station Hold Tone Source on CPU blade (selected by CM48)	
	NOTE 1: When External Hold Tone is assigned by CM48 Y=0/CM64 Y=1, External Hold Tone is set for Standard SIP station regardless of this data. NOTE 2: CM08>1007 is effective when CM13 Y=74 is set to 1.			
1008	Tenant No. for calling from DESKCON	0 1 ⋖	Tenant No. for each DESKCON (assigned by CM60 Y=35) The lowest tenant No. of station tenants for each ATT group (assigned by CM62)	
	NOTE: If tenant No. for DESKCON (assigned by CM60 Y=35) is not assigned, tenant No. for calling from DESKCON is set to the lowest tenant No. of station tenants for each ATT group (assigned by CM62) when this data is set to "0".			
1012	Display Caller ID to my line same as sub line when Automatic Caller ID to sub line by CM15 Y=224/225 is available	0 1 ⋖	Available Not available	
	NOTE: When the second data of this command is set to 0 (Avail be set to 0 (To provide) for My Line.	able), th	e second data of CM13 Y=69 must also	

COMMAND CODE | TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA		
1014	Select the function to override by preset Station dialing/Programmable key on a Multiline terminal	0 1 ⋖	Do Not Disturb (DND), Call Forwarding-All Calls Do Not Disturb (DND)		
	NOTE: Preset Station dialing/Programmable key means that the Disturb-Override/Call Forwarding-All calls override b		į e		
1017	Select the function to call for Mobility Access station (Dual Ringing ON) when Mobility Access station or Mobile Phone is busy	0 1 ⋖	Calling an idle station Hearing Busy Tone		
1019	Icon display on DT330/DT430/DT530/DT730/DT750/DT830/ DT930	0 1 ⋖	Not displayed To display		
1023	Whether to provide Continuous Live Record when Call Hold or Call Transfer is operated during recording	0 1 ⋖	To provide Not provided		
1026	Selection of Mobility Access mode	0 1 ⋖	Station Base Trunk Base		
	NOTE: When using station service from mobile phone or Enblock Dialing Method (for Forced On PBX), set this data to 0 (Station base).				
1028	Operation for when a mobile phone does a hooking from consultation hold	0 1 ⋖	Three Party Conference Broker's Call		
1029	Operation for when call back to Mobility Access station	0 1 ⋖	Mobility Access station and mobile phone Mobility Access station		
1030	Whether to transmit the caller ID of the call originator when an Attendant Console holds the trunk incoming call and transfer it to the trunk	0 1 <	To transmit Not transmitted		
	NOTE 1: This data is effective when CM65 Y=306 is set to 0 o NOTE 2: When an intermediate station is Attendant Console, so ID of the call originator when an intermediate station the trunk).	et CM15	Y=409 (Whether to transmit the called		
1035	Kind of Tone when a service is set by a feature access code from Standard SIP station.	0 1 ⋖	Hearing RBT Service Set Tone (SST)		

COMMAND CODE	TITLE:
08	BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA		
1036	Music on Hold External for DT700/DT800/DT900 Series Terminal	0 1 ⋖	Not available Available		
	NOTE : When the second data is set to 1 (available), the Hold T	Tone sou	rce on the terminal side will be heard.		
1041	Change Power ON/OFF for Multiline Terminal Power Saving from Attendant	0 1 ⋖	To provide Not provided		
1042	Function set/reset operation in idle status for Multiline Terminal	0 1 ⋖	Not available Available		
1046	Setting of feature access code by Overlap Sending from Standard SIP station [9300V3]	0 1 ⋖	Not available Available		
	NOTE: This command is valid only when the second data of CN	M08>10	35 is set to 1 (SST).		
1047	Operation when Standard SIP station is holding the other call goes on-hook while originating a call or in a call [9300V3] See CM13 Y=93	0 1 <	As per CM13 Y=93 Hold Transfer		
1051	Calling my station when dialing from User Web Portal [9300V4]	0 1 ⋖	Not available (Automatic dial by handsfree) Available (Response to call)		
	NOTE: This command is effective only for Multiline Terminals	and Sof	t Phone.		
1052	Single digit dialing (1-9) for switch hook flash (DP telephone) [9300V3 STEP2]	0 1 ⋖	Available Not available		
	NOTE: By setting the second data of this command to 0 (Available), hooking is enabled by dialing operation of "1" to "9" from a DP telephone.				
1053	Storage of the call record when answering DID Call Waiting [9300V4]	0 1 ⋖	Not stored To store		
	NOTE: When setting the second data of this command to 1 (To store), this command is effective when the second data of CM13 Y=60 and CM35 Y=150 is set to 0 (To store).				

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TITLE:

08

BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
1054	Copy key data of Multiline Terminal by station dialing for different tenants (Related Command: CM20 Y=0-3: A277) [9300V4]	0 1 ⋖	Allow Restricted (Only same tenant stations are allowed)
	NOTE: When the second data is set to 0 and Multiline Terminal is ied, tenant numbers assigned by CM12 Y=04 are also compared to the compared t		
1055	System operation when the station, after holding the other trunk (Trunk-A), has made a switch hook flash while talking with another trunk (Trunk-B) [9300V5] See CM35 Y=148	0 1 ⋖	The call with Trunk-A is disconnected, and returns to Trunk-B As per CM35 Y=148
1056	System operation when the station, after holding call, has made a switch hook flash while talking with another call [9300V5] See CM08>102, 103, 1055, CM12 Y=87	0 1 ⋖	As per CM12 Y=87 As per CM08>102/CM08>103/ CM08>1055
1057	One-Touch Group Messaging Tone [9300V5] See CM90 Y=00, 14	0 1 ⋖	Not sent To send
1058	Call Forwarding-All Calls in Case of One-Touch Group Messaging [9300V5]	0 1 ⋖	Available Not Available
	NOTE: This feature is valid only when the forwarding destinati	on is a s	station.
1062	Brute-force Login Attempt Protection [9300V7] See CM42>220, 221	0 1 ⋖	Available Not Available
	NOTE 1: This command is effective only for Standard SIP statistics. NOTE 2: To enable this feature, be sure to set CM1D Y=32:15		
1067	To display kind of trunk route when an incoming call without CLI is terminated to the subline of Multiline Terminal [9300V7] See CM13 Y=69	0 1 ⋖	Displayed Not displayed
	NOTE 1: This data is available from 9300V7 (V7.2.0) software NOTE 2: Depending on the kind of trunk route assigned by CM the LCD of the terminal.		

3-85

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1200-1243

■: Default

	BASIC SERVICE		SETTING DATA
1200	Send ANI signal to PSTN on DOD MFC call	0 1 ⋖	To send Not sent
	NOTE: For Brazil, set this command to "0".		
1201	Sender Tone sending on DOD MFC call	0 1 ⋖	Not sent To send
1202	Selection of reference to Caller ID when an incoming call is received to SIP trunk and "anonymous" is set to From header Displayname field or Username field (Related Command: CMBA Y=126/CMBA Y=170)	0 1 ◀	As per CMBA Y=170 (9300V4 or later)/As per CMBA Y=126 (9300V3 STEP2 or before) Caller ID is not informed
1203	Selection of ringing cadence when calling from trunk to CCIS tandem office	0 1 ⋖	As per CM35 Y=000 As per CM35 Y=033
	NOTE 1: Set this command when the destination terminal is M NOTE 2: Set CM08>138 to "0" and CM08>1203 to "0" for C trunk and via CCIS tandem office are the same.		
1205	Selection of trunk route seized for Mobility Access	0 1 ⋖	By calling party's tenant/terminating trunk's tenant By Mobility Access station's tenant
1207	Restriction of call termination for incoming trunk call with no CLI (Related command: CM76 Y=42, CM35 Y=303)	0 1 ⋖	Restricted Allow
	NOTE: This command is valid when the second data of CM76 set to 0.	Y=42 is	set to 0 or the second data of $Y=303$ i.
1209	Ringing cadence on incoming CCIS call by CM35 Y=033 and 034	0 1 ⋖	To provide Not provided
1210	Access Code to be added to the calling party number when incoming call from C.O. (This assignment is required to call back from the analog telephone for Caller ID-Station)	0 1 	To provide Not provided
1214	Tone when congestion response is received from SIP network	0 1 ⋖	Congestion Tone ROT

COMMAND CODE	TITLE:
08	BASIC SERVICES

■: Default

	BASIC SERVICE		SETTING DATA
1220	Caller ID method for SIP Trunk Page 3-592	0 1 ⋖	Old method (As per CM8A Y= 5XXX>176/CMBA Y=44) New method (As per CM8A Y= 5XXX>186/CMBA Y=160)
	NOTE: When using the same Caller ID method as that of SV83	00, set ti	he second data to "0".
1231	System operation after receiving an unsupported response message by SIP trunk [9300V3 STEP2]	0 1 ⋖	Disconnect call Ignore the response
1232	Calling Number display when an incoming call is terminated to the Multiline Terminal with TAS (Related Command: CM15 Y=225/CM57 Y=30) [9300V4]	0 1 ⋖	Display to all of the Multiline Terminals in the Tenant Display to the Multiline Terminals assigned by CM57 Y=30
1233	Reason of the rejection by Malicious Call Block for incoming call from ISDN trunk [9300V4]	0 1 ⋖	Busy Line Reject the call
1235	Interval of SLT/Multiline Terminal ringing tone for Called Party Subaddress received from ISDN Indial trunk.	0 1 ⋖	As per CM35 Y=033 As per CM76 Y=70
1236	Multiline Terminal Ringer Tone Pattern for Called Party Subaddress received from ISDN Indial trunk.	0 1 ⋖	As per CM35 Y=034/164 As per CM76 Y=71
1237	Sending of External Hold Tone via IPT (P2P CCIS) [9300V5]	0 1 ⋖	Available Not Available
	NOTE: When the Pin Jack on the CPU blade is used to connec data is set to "I (Not Available)," the Music On Hold s		· ·
1238	Dual Hold via IPT (P2P CCIS) [9300V5]	0 1 ⋖	Restricted Allowed
	NOTE: To send External Hold Tone to 2400 IPX through IPT (P2P CC	IS), set the second data to "0."

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TITLE:

08

BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA	
1242	Caller ID sent to SIP trunk, when a call is terminated from a trunk to a station and forwarded to SIP trunk by Call Forwarding-All Calls /Busy Line/No Answer/Logout features [9300V7]	0 1 ⋖	SIP subscriber number of Station (forwarding station) Caller ID notified from incoming trunk or Representative Number	
	NOTE 1: When the second data of this command is set to "0", the Caller ID sent to the SIP trunk is as follow. - For a new method (assigned by CM08>1220>1): SIP subscriber numbers 1-4 assigned by CM8AY=5XXX>186: 01-04 are sent. - For an old method (assigned by CM08>1220>0): SIP subscriber numbers 1-2 assigned by CM8AY=5XXX>176: 01-02 are sent. NOTE 2: When the second data of this command is set to "1", the Caller ID sent to SIP trunk depends on the settings of CM08>1220 and CMBAY=160, or CM08>1220 and CMBAY=44.			
1243	Caller ID sent to SIP trunk, when a call is originated from Station A to Station B and forwarded to SIP trunk by Call Forwarding-All Calls /Busy Line/No Answer/Logout features [9300V7]	0 1 ⋖	SIP subscriber number of Station (forwarding station) SIP subscriber number of Station A (originating station) or Representative Number	
	NOTE 1: When the second data of this command is set to "0", the Caller ID sent to the SIP trunk is as follow - For a new method (assigned by CM08>1220>1): SIP subscriber numbers 1-4 assigned by CM8 Y=5XXX>186: 01-04 are sent For an old method (assigned by CM08>1220>0): SIP subscriber numbers 1-2 assigned by CM8 Y=5XXX>176: 01-02 are sent. NOTE 2: When the second data of this command is set to "1", the Caller ID sent to SIP trunk depends on the settings of CM08>1220 and CM8A Y=5XXX>186, or CM08>1220 and CM8A Y=5XXX>176.			

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1400-1423

◄: Default

	→: Defau		
	BASIC SERVICE		SETTING DATA
1400	Speech Synthesis language feature for Do Not Disturb/Return Message Schedule Display	0 1 ⋖	Allow Restricted
1401	Speech Synthesis Service language feature for Room Cutoff	0 1 ⋖	Allow Restricted
1402	Edit IEI=7BH (Call appearance) on SETUP message [North America Only]	0 1 ⋖	Not available Available
1404	Count method for the abandoned calls to UCD Group (CMB3 Y=3)	0 1 ⋖	To count number of abandoned calls to UCD Group after queuing mode waiting calls To count number of abandoned calls to UCD Group after predetermined time (CM41 Y=0>16, 167) in queuing mode waiting calls
1406	Mask indication (*) for the In-Skin Voice Mail entry	0 1 ⋖	Display Not Displayed
1407	Select UCD Delay Announcement for Station call	0 1 ⋖	Use VRS for Incoming trunk call Use VRS for Station call
NOTE 1: When the second data is set to 0 (Use VRS for Incoming trunk call), VRS assigned by CM49 Y=00. 0B0XX (First Announcement of ACD/UCD Delay Announcement (for Incoming trunk call)) is used NOTE 2: When the second data is set to 1 (Use VRS for Station call), VRS assigned by CM49 Y=00: 0B1XX (UCD Delay Announcement (for Station call)) is used. NOTE 3: To send the same announcement when Incoming trunk call and Station call are terminated, set the second data to 0 (Use VRS for Incoming trunk call).			nent (for Incoming trunk call)) is used. TRS assigned by CM49 Y=00: 0B1XX
1411	Location information from DT800/DT900 Series [9300V4]	0 1 ⋖	Not available Available
	NOTE: A reset of the terminal (CM12 Y=89) is required when	this data	is set or changed.
1412	Telephone No. column of Directory/History on User Web Portal [9300V4]	0 1 ⋖	Dial Prefix + Telephone No. Telephone No. only

COMMAND CODE	TITLE:
80	BASIC SERVICES

■: Default

BASIC SERVICE		SETTING DATA
Emergency Notification on Multiline Terminal/DESKCON when the call is finished. [9300V5] See CM51 Y=16, CM8A Y=5XXX>166, CM67 Y=32, 33	0 1 ⋖	To stop To continue (30 sec.)
9 11		, ,
Storage of input history on User Web Portal [9300V5]	0 1 ⋖	Not Available Available
When failure occurred, changeover performed [9300V6]	0 1 ⋖	Available Not available
When "System Reset" (FK=001H) occurred, changeover performed. [9300V6]	0 1 ⋖	Not available Available
NOTE: This command is effective only when CM08>1416: 0 is	set.	
When "CPU SRAM failure" (FK=10AH) occurred, changeover performed. [9300V6]	0 1 ⋖	Not available Available
NOTE: This command is effective only when CM08>1416: 0 is	set.	
When "Expansion Chassis (2U) failure" (FK=112H) occurred, changeover performed. [9300V6]	0 1 ⋖	Not available Available
NOTE: This command is effective only when CM08>1416: 0 is	set.	1
When "Internal BUS failure on CPU Blade" (FK=11CH) occurred, changeover performed. [9300V6]	0 1 ⋖	Not available Available
<u> </u>	Emergency Notification on Multiline Terminal/DESKCON when the call is finished. [9300V5] See CM51 Y=16, CM8A Y=5XXX>166, CM67 Y=32, 33 NOTE: This setting also applies to the DESKCON/Multiline Tetification through location data assignment with CM67 Storage of input history on User Web Portal [9300V5] When failure occurred, changeover performed [9300V6] When "System Reset" (FK=001H) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is When "CPU SRAM failure" (FK=10AH) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is When "Expansion Chassis (2U) failure" (FK=112H) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is When "Internal BUS failure on CPU Blade" (FK=11CH) occurred, changeover performed.	Emergency Notification on Multiline Terminal/DESKCON when the call is finished. [9300V5] See CM51 Y=16, CM8A Y=5XXX>166, CM67 Y=32, 33 NOTE: This setting also applies to the DESKCON/Multiline Terminals tification through location data assignment with CM67 Y=32 at Storage of input history on User Web Portal [9300V5] When failure occurred, changeover performed [9300V6] When "System Reset" (FK=001H) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is set. When "CPU SRAM failure" (FK=10AH) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is set. When "Expansion Chassis (2U) failure" (FK=112H) occurred, changeover performed. [9300V6] NOTE: This command is effective only when CM08>1416: 0 is set. When "Internal BUS failure on CPU Blade" (FK=11CH) occurred, changeover performed. [9300V6]

COMMAND CODE	TITLE:
08	BASIC SERVICES

◀: Default

			4. Boldan	
	BASIC SERVICE		SETTING DATA	
1422	When "Serious failure B" (FK=002H) occurred, changeover performed. [9300V6]	0 1 ⋖	Not available Available	
	NOTE: This command is effective only when CM08>1416: 0 is set.			
1423	When "CPU failure" (FK=127H) occurred, changeover performed. [9300V6]	0 1 	Not available Available	
	NOTE: This command is effective only when CM08>1416: 0 is set.			

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1600-1605

◄: Default

	BASIC SERVICE		SETTING DATA
1600	Check on tenant number in terminal info of OAI	0 1 ⋖	Available Not available
1601	Selection of SMFN3 of a trunk when abandons an outgoing call via trunk	0 1 ⋖	SMFN3 STS=1 SMFN3 STS=0
1602	Type of terminal for OAI suite room terminal	0 1 ⋖	Suite room terminal Normal
1603	Sending of SMFN in Meet-Me Conference	0 1 ⋖	To send Not sent
1604	Sending of SSFN when receiving room change from PMS [9300V3]	0 1 ⋖	To send Not sent
1605	Auto connect of Wireless Headset System when OAI SCF is executed	0 1 ⋖	To connect Not connected

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1701-1710

◄: Default

	BASIC SERVICE		SETTING DATA
1701	Wake Up Call Information Printout of All Guest Station Information by Printer for 20 digits when Wake Up Call is ineffective	0 1 ◀	Available Not available
1702	Printout of Administrative Station Information (assigned by CM13 Y=51) when All Guest Station Information Printout is executed	0 1 ⋖	Available Not available
1708	SMDR output for Abandoned Station to Station call	0 1 ⋖	Available Not available
1710	The SMDR output of abandoned incoming call when the trunk is released [9300V7]	0 1 ⋖	To send Not sent

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 1800-1877

■: Default

BASIC SERVICE			SETTING DATA
1800	Printout by Direct Data Entry	0 1 ⋖	Available Not available
1801	Printing format of Direct Data Entry	0 1 ⋖	Format2 Format1
1817	Whether to send Check Out Outgoing Call Report (FTC=16, FC=C) to PMS when guest station is engaged in an outgoing call at check out	0 1 <	Not sent To send
1818	Whether to send Check Out Message Waiting ON/OFF Report (FTC=16, FC=5/6)	0 1 ⋖	To send Not sent
1819	Selection of message for Station Message Detail to be sent to PMS	0 1 ⋖	FTC=14, FC=2 FTC=54, FC=1
1820	Selection of message for Message Waiting Lamp ON/OFF changed by PBX to be sent to PMS	0 1 ⋖	FTC=13, FC=3/4 FTC=53, FC=2
1821	Provide parity LRC to transmission for PMS (Attach BCC to messages)	0 1 ⋖	Not provided To provide
1856	Ringing on Suite Room station	0 1 ⋖	Ring master station only Ring all stations
	NOTE: Sub station can be received an incoming call when this	data is :	set to "0".
1861	Setting of Room Cut Off when Room Status in recovery room data notification (FTC=57, FC=1) is between 3 and 9	0 1 ⋖	To set Not set
	NOTE: This data is effective only when CM04 Y=01>10 is set	to "0".	
1864	DSS console key for switching Check Out	0 1 ⋖	Available Not available
	NOTE: This data is effective only when CM04 Y=01>10 is set	to "0".	
1872	Trunk Call Restriction setting from Front Desk Instrument	0 1 ⋖	Available Not available
	NOTE 1: When operated restriction of an outgoing call for a standard ment while CM08>1872: 0, the trunk restriction class Y=01 to the class assigned by CM15 Y=404. NOTE 2: Check out operation cancels the Trunk Call Restriction	s is char	nged from the class assigned by CM12

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE	SETTING DATA	
1873	VIP Wake Up	0 1 ⋖	Not available Available
	NOTE: When the second data is set to 0, only the normal Autor	matic W	ake-Up is available for VIP Guests.
1874	Multiline Terminal ringing tone for Wake Up Call	0 1 ⋖	No ringing As per CM13 Y=78
1875 Flexible Maid Status Codes by CM42>870-881 0 Available Not Available Not Available			
	NOTE: This data is effective when CM04 Y=01>10 is set to 0 (PMS, PMS with Hotel/Motel Front Desk Instruent, DSS Console).		
1876	Tone source that the station receives when Wake Up Call/Timed Reminder is canceled.	0 1 ⋖	Service Set Tone (SST) Speech Synthesis
	NOTE: When using Speech Synthesis (CM08>1876: 1), it is necessary that the second data of CM48 Y=1>00 is set to 0400 (Speech Synthesis).		
1877	Selection of Speech Synthesis pattern to set Wake Up Call/ Timed Reminder [9300V3]	0 1 ◀	Message for setting a Wake Up Call Message for setting a Timed Reminder

COMMAND CODE TITLE:

08 BASIC SERVICES

BASIC SERVICE: 1926-1960

◄: Default

	BASIC SERVICE		SETTING DATA	
1926	Displaying the received digits of DTMF Caller ID (For test)	0 1 ⋖	To provide Not provided	
	NOTE: The received digits (maximum 16 digits) is displayed on	n LCD o	f Multiline Terminal directly.	
1950	Storage of operation log	0 1 ⋖	Not available Available	
1960	Communication speed for PCPro IP connection and User Web Portal [9300V4]	0 1 ⋖	Low-speed High-speed	
	NOTE: Coexisting the VoIP communication, PCPro and Web affect the voice quality. In that case, set the second data		•	

TITLE:

08

BASIC SERVICES

BASIC SERVICE: 2000-2003

◄: Default

	BASIC SERVICE		SETTING DATA	
2000	Type of My Line Information Display on Multiline Terminal	00	Station No.	
	(Related to CM12 Y=57 and CM15 Y=210)	01	Station Name	
		02	Station No. + Name	
		03	Station Name + No.	
		NONE◀	Station Name + No.	
	NOTE 1: When the own Station Name is not assigned, only ta=00) regardless of this data setting. NOTE 2: After setting/changing this data, the assigned data the terminal or executing CM12 Y=29.			
2001	Type of Clock/Calendar Display on Multiline Terminal	00	DD MMM WWW hh: mmAP	
	(Related to CM04 Y=00>00, CM12 Y=58, 63, and CM60	01	hh: mmAP MMM DD WWW	
	Y=33)	02	hh: mmAP WWW DD MMM	
		03	MM-DD WWW hh: mmAP	
		04	hh: mmAP WWW DD MMM YYYY	
		10	DD MMM WWW HH: mm	
		11	HH: mm MMM DD WWW	
		12	HH: mm WWW DD MMM	
		13	MM-DD WWW HH: mm	
		14	HH: mm WWW DD MMM YYYY	
		NONE <	As per Display Language	
	NOTE 1: The meanings of 2nd data are shown below. YYYY: Year MMM: Month (Displayed in 3 alphabetical chara Jan and Feb for English)). *When the display language is represented nese characters, this data is displayed in MM: Month (Displayed in numeric characters) DD: Date [01-31] WWW: Day (Displayed in 3 alphabetical character and Mon for English)). *When the display language is represented nese characters, this data is displayed in HH: Hour (24-hour clock) [00-23] hh: Hour (12-hour clock) [00-11] mm: Minute [00-59] AP: AM/PM	d by Japan English. [01-12] ers accordin	ese/Simplified Chinese/Traditional Chi ng to the display language (such as Sur	
	NOTE 2: After setting/changing this data, the assigned data is applied to each Multiline terminal by resetting the terminal manually or executing CM12 Y=29.			

COMMAND CODE	TITLE:
08	BASIC SERVICES

◄: Default

	BASIC SERVICE		SETTING DATA	
2002	2002 LCD display mode (for Portal mode support terminal) (Related to CM12 Y=102) [9300V7]		Classic mode Portal mode	
	NOTE: A reset of the terminal is required when this data is		ged.	
2003	2003 Specify Home Screen (for Portal mode support terminal) (Related to CM12 Y=103) [9300V7]		Call Screen Line Screen Favorite Screen	
	 NOTE 1: This data is available from 9300V7 (V7.2.0) software or later. NOTE 2: When the second data 02 is assigned for DT930 other than Touch Panel model, the Favorite Screis set as the Home Screen. NOTE 3: A reset of the terminal is required when this data is set or changed. 		ouch Panel model, the Favorite Screen	

COMMAND CODE	TITLE:
08	BASIC SERVICES

BASIC SERVICE: 2400

◄: Default

	BASIC SERVICE		SETTING DATA	
2400	Kind of Parity for MCI over IP	00	Odd parity	
	[9300V5]	01	Even parity	
		NONE◀	No parity	

COMMAND CODE	TITLE:
0B	LAN DATA ASSIGNMENT

FUNCTION:

This command is used to assign the LAN data for Maintenance port of CPU blade and VOIP port of VoIPDB. Set each port by the operational pattern to be used. For details, refer to PRECAUTION (1) on this page.

PRECAUTION:

(1) The table below shows the operational patterns for each setting port.

 \times : To assign -: Not assigned (): Y number

	РО	RT	
FUNCTION	MAINTENANCE PORT	VOIP PORT	REMARKS
• PCPro	× (0XX)	× (1XX)	Available to use both ports at the same time
 IP Station and Single Line Telephone/Digital Multiline Terminal/trunk connection IP Station (P2P connection) IPT (P2P CCIS) Remote Unit over IP SIP trunk Stand alone (more than 2 Units configurations) 	_	× (1XX/2XX)	
SMDR (LAN Interface) PMS (LAN Interface) interlocking OAI MCI	× (001)	× (101)	Not available to use both ports at the same time
• SNMP	× (001)	-	

In default setting, the port to be connected is the VOIP Port. Therefore, change the port by CM0B Y=001>91, 92 when connecting to the Maintenance Port.

Assign the commands of SNMP to the Maintenance Port.

SNMP information can be obtained from the Maintenance port and the VOIP port.

(2) CM0B Y=1XX is associated with setting the system data for Control Signals, and Y=2XX is associated with setting the system data for Voice Packets.

COMMAND CODE	TITLE:
0B	LAN DATA ASSIGNMENT

- (3) When setting the IP address for Maintenance Port (Y=0XX) and VOIP Port (Y=1XX), set the segments for each using port respectively.
- (4) There are the following conditions when setting the default gateway address by this command.
 - Only one default gateway address can be set for each Unit.
 - Set the default gateway address to the Maintenance port (Y=0XX) when not using VoIPDB.
 - Set the default gateway address to the VOIP port (Y=1XX) when using VoIPDB.
- (5) When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() +, ; => ? @ [] ^ ' {} ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character "CCC" cannot be registered.

- (6) When the CPU blade/VoIPDB/IP Station is connected to the port of switching HUB that Spanning Tree (IEEE 802.1d) is enabled, communication failures shown below may occur. Disable the Spanning Tree feature to the connection port on the switching HUB.
 - IP Station fails to connect to SV9300.
 - IP Station cannot communicate with the IP Station.
 - IP Station cannot communicate with the SLT/Digital Multiline Terminal.
 - Remote Unit cannot change over to the normal mode in the Remote UNIT over IP system.

Also, disable the Spanning Tree feature as for the following connections.

- Connections between Units
- Remote Unit/Dual CPU system/Failover
- IP trunk/SIP trunk
- Application connections such as PCPro/SMDR
- (7) For a Dual CPU system, system data for STBY-CPU is effective only for Unit01-04.

COMMAND CODE | TITLE:

0B

LAN DATA ASSIGNMENT

ASSIGNMENT PROCEDURE:

$$\boxed{\texttt{ST}} + \texttt{0BYYY} + \boxed{\texttt{DE}} + \frac{\texttt{1ST}}{(2\text{-3 digits})} + \boxed{\texttt{DE}} + \frac{\texttt{2ND}}{(1\text{-128 digits})} + \boxed{\texttt{EXE}}$$

DATA TABLE:

Y=000

■: Default

Y			1ST DATA		2ND DATA	RELATED		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND		
000	Unit number setting OFF LINE RESET	90	-	01	Unit01 Unit50 Unit01	CM0B Y=0XX>141		
			NOTE 1: This command should be set in each unit. NOTE 2: The registration/clear of this data is available only in off-line mode. NOTE 3: Set the SENSE switch of the CPU blade to 1-4 when operating the Unit as Unit01-04 (for Main Unit). The Unit functions as Unit01-04 regardless of the setting of this data.					
			NOTE 4: Set the SENSE switch of the CPU blade to 0 after this data setting when operating the Unit as Unit05-50 (for Remote Unit). The Unit functions as the Unit No. set by this data.					
			and assign a U	nit number	the CPU to be used as a Sec by this system data, when usi ccessary to be assigned Unit n	ng Failover		

COMMAND CODE	TITLE:
0B	LAN DATA ASSIGNMENT

Y=0XX

◄: Default

	Υ	1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	00	IP Address for the system (RESET)	XXX.XX X NONE◀	IP Address (Maximum 15 digits) XXX.XXX.XXXXXXX 0.0.0.1-255.255.254 192.168.1.1	
					by this data, a period (.) must : 255.255.255.254).	be entered be-
		01	Subnet Mask for the system RESET	XXX.XXX NONE	Subnet Mask (Maximum 15 digits) XXX.XXX.XXXXXXX 255.0.0.0-255.255.255 No data	
			entered between NOTE 2: When CM0B Y	the Subnet Mask by this data, a period (.) must be en the numbers (example: 255.255.255.252). Y=0XX>00 is set to the default data (NONE), Subnet existence is set to 255.255.250.0 regardless of this data setting.		
		02	Default Gateway for the system RESET	XXX.XXX	Default Gateway (Maximum 15 digits) XXX.XXX.XXXXXX 0.0.0.1-255.255.254 No data	
			_	-	teway by this data, a period (example: 255.255.255.254).	(.) must be en-
		09	Speed mode for the LAN Interface RESET	02 03 04 05 15◀	100 Mbps (Full-Duplex) 100 Mbps (Half-Duplex) 10 Mbps (Full-Duplex) 10 Mbps (Half-Duplex) Auto Negotiation	
				g HUB. Usu	o the communication speed seally, match the communications (Full-Duplex).	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Υ		1ST DATA			2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	RELATED COMMAND	
0XX	0 : Maintenance Port XX: Unit No. (01-50)	20	Whether to allow the connection with PCPro (RESET)	0 1 ◀	Restricted Allow		
		21	Whether to allow the connection with User Web Portal (Maintenance Port)	0 1 ◀	Allow Restricted		
			NOTE 3: While the Web	set is require E0 Y=C) server is in y change is	Init 01. ed to activate a change to the reset operation, no change attempted, a message such a	is allowed for	
		22	Connection Port No. for User Web Portal	1024	Port No. 1024 Port No. 65534 Port No. 80/443 (HTTP/ HTTPS)	CM0B Y=001>23	
			NOTE 2: This setting is Portal via Vol. NOTE 3: The default Po - For HTTP (6 - For HTTPS * Port No. 443 NOTE 4: Web server res (See CM NOTE 5: While the Web	 Assign this data only for Unit 01. This setting is also applied to the system when connecting User We Portal via VoIP Port. The default Port No. varies depending on the connection mode to For HTTP (CM0B Y=001>23:1 <): Port No. 80 For HTTPS (CM0B Y=001>23:0): Port No. 443* * Port No. 443 is available for 9300V8 software or later. Web server reset is required to activate a change to this data. (See CME0 Y=C) While the Web server is in reset operation, no change is allowed this data. If any change is attempted, a message such as WAIT, B 			

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Υ		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	23	Connection mode for User Web Portal [9300V8]	0 1 ◀	HTTPS HTTP	CM0B Y=001>21, 22 CM0B Y=101>21
			Portal via Vol. NOTE 3: Web server res (See CM. NOTE 4: While the Web	also appliea P Port. set is require E0 Y=C) server is in y change is	Init 01. I to the system when connectived to activate a change to this reset operation, no change is attempted, a message such as	s data. s allowed for
		41	OAI Port number RESET NOTE 1: Only Unit01 co		OAI port number 1024 OAI port number 1025 OAI port number 1039 OAI port number 60030 this data. or Secondary Unit (Unit02-56)	9).

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

		1		1		- Delaul	
	Y	1ST DATA			2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
0XX	0 : Maintenance Port XX: Unit No. (01-50)	42	UDP port assignment for communication between ACT-CPU and STBY-CPU	1024			
			0		hen the system is operated no STBY-CPU after this data se	•	
		50	VLAN function (RESET)	0 1 	To provide Not provided		
		51	Priority of VLAN ID RESET	0 1 2 3 4 5 6 7◀	Priority 0 Priority 1 Priority 2 Priority 3 Priority 4 Priority 5 Priority 6 Priority 7		
			NOTE: The higher numb	er has high	er priority.	1	
		52	VLAN ID (RESET)	1	VLAN ID No data		
			NOTE 1: One VLAN ID NOTE 2: VLAN ID 0 is i	-	•		
		88	Read the MAC address (for STBY-CPU)	XXXX (12 digits)	MAC address No.		
		89	Read the MAC address (for Single CPU/ACT- CPU)	XXXX (12 digits)	MAC address No.		

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	91	Port selection for OAI RESET NOTE 1, NOTE 2	0 1 ⋖	Maintenance port VOIP port	
		92	Port selection for SMDR RESET NOTE 1, NOTE 2			
		93	Port selection for PMS RESET NOTE 1, NOTE 2			
		94	Port selection for MCI [9300V5] RESET NOTE 1, NOTE 2			
		100	SNMP port (RESET) NOTE 1	0 1 ⋖	Open SNMP port Not open SNMP port	
			 Only Unit01 can be set This data is not effectiv 	-		
		101	Community Name "admin"	0 1 ⋖	Allow (admin) Restrict (public)	
			NOTE 1: Only Unit01 can be set to NOTE 2: Restrict the use of commuto "public") except the set	of commun	nunity name "admin" (set the co	community name

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Υ		1ST DATA			2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	102	Trap is sent to the SNMP manager (RESET)	0 1 ◀	To send Not sent	
		103	Definition of the IP address for the SNMP manager	0 1 ⋖	Subnet Mask of the IP address for the SNMP manager (First place) IP address for the SNMP	
			NOTE		manager (Fourth place)	
		104	Kind of Trap message (Specific, Object ID) sent to SNMP manager	0	Variable Trap message by external alarm kind (MJ/MN/)	
			[Australia Only] (RESET) NOTE	1	Fixed Trap message	
		106	Kind of Trap information [9300V4] NOTE	01	All Call log only Fault message only	
		110	Community name (RESET) NOTE	XXX NONE	Character (Maximum 25 characters) No data	
		111	System information (sysDescr)	XXX NONE	Character (Maximum 128 characters) No data	
			NOTE			
		112	Contact with the system manager (sysContact)	XXX NONE	Character (Maximum 64 characters) No data	
			(RESET) NOTE	TONE	Tio data	
		NOTE:	Only Unit01 can be set by	y this data.		

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

MEANING 0 : Maintenance Port XX: Unit No. (01-50)	113 114	MEANING System name (sysName) RESET NOTE Location of system (sysLocation) RESET	DATA XXX NONE◀	2ND DATA MEANING Character (Maximum 64 characters) No data	RELATED COMMAND
		RESET NOTE Location of system (sysLocation)		(Maximum 64 characters)	
	114	(sysLocation)			
		NOTE			
	115	Community name for the destination of trap (First place) (1/4) (1-25 characters) RESET NOTE	XXX NONE◀	Character (Maximum 25 characters) No data	
	116	Community name for the destination of trap (Second place) (2/4) (26-50 characters) RESET NOTE			
	117	Community name for the destination of trap (Third place) (3/4) (51-75 characters) RESET NOTE			
		117	(1-25 characters) RESET NOTE 116 Community name for the destination of trap (Second place) (2/4) (26-50 characters) RESET NOTE 117 Community name for the destination of trap (Third place) (3/4) (51-75 characters) RESET NOTE	(1-25 characters) (RESET) NOTE 116 Community name for the destination of trap (Second place) (2/4) (26-50 characters) (RESET) NOTE 117 Community name for the destination of trap (Third place) (3/4) (51-75 characters) (RESET) NOTE	(1-25 characters) RESET NOTE 116 Community name for the destination of trap (Second place) (2/4) (26-50 characters) RESET NOTE 117 Community name for the destination of trap (Third place) (3/4) (51-75 characters) RESET RESET

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

						1	
	Y	1ST DATA			2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
0XX	0 : Maintenance Port XX: Unit(01-50)	118	Community name for the destination of trap (Fourth place) (4/4) (76-100 characters) RESET NOTE	XXX NONE◀	Character (Maximum 25 characters) No data		
		NOTE:	Only Unit01 can be set by	v this data.			
		120	IP Address for the destination of trap (First place) RESET NOTE	XXX.XX X	IP Address for the destination of trap (Maximum 15 digits) XXX.XXX.XXX.XXX= 0.0.0.1-255.255.255.254		
		121	IP Address for the destination of trap (Second place) RESET NOTE	NONE	No data		
		122	IP Address for the destination of trap (Third place) RESET NOTE				
		123	IP Address for the destination of trap (Fourth place) RESET NOTE				
		NOTE:	- Only Unit01 can be set	by this data dress by this	data, a period (.) must be en	tered between	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	manager	(Maximum 15 digits) XXX.XXX.XXXXXXX= 0.0.0.1-255.255.255.254			
		125	IP Address for the SNMP manager (Second place) RESET NOTE	NONE	No data	
		126	IP Address for the SNMP manager (Third place) RESET NOTE			
		127	Required IP Address for the SNMP manager (Fourth place)/Subnet Mask of the IP Address for the SNMP manager (First place)			
		NOTE:	 Only Unit01 can be set When setting the IP add the numbers (example: The system allows an a Y=001>124-127. (If no (first place to fourth place) 	by this data dress by this 255.255.25. ccess only fi o IP address ace), every a To avoid un	data, a period (.) must be en	by CM0B MP managers ers on the net-

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Y		1ST DATA			2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	129	IP Address for the trap source RESET	XXX.XXX	IP Address for the trap source (Maximum 15 digits) XXX.XXX.XXXXXXX 0.0.0.1-255.255.254 No data	
			between the nu NOTE 3: The IP address "SNMP TRAP network. Wher	he IP addres imbers (exan is assigned by PDU", and rever the sys.	this data. ss by this data, a period (.) m mple: 255.255.255.254). y this data is set to the Agent the system sends the IP addr tem is located on the LAN, sy y by setting of the convenient	address in ess to the IP estem adminis-
		140	IP Address for STBY-CPU	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX.XXX.XXXXXXX = 0.0.0.1-255.255.254 192.168.1.101	
				t effective fo	this data. or Secondary Unit (Unit02-50 STBY-CPU after this data se.	
		141	Unit number for Secondary Unit	02	Unit02 Unit50 Not set	CM0B Y=000>90
			NOTE 1: Only Unit01 co	-		
		142	SIP trunk feature of Secondary unit	0 3 ⋖	Allowed Restricted	CMA7 Y=83
			NOTE 1: Only Unit01 co NOTE 2: Confirm the co "0".	•	this data. ication beforehand when this	data is set to

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Υ			1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0XX	0 : Maintenance Port XX: Unit No. (01-50)	148	TCP port number for MCI [9300V5] RESET NOTE 1: Only Unit01 co	,	Port No. 1024 Port No. 65534 Port No. 60020	
			· ·	•	inis data. or Secondary Unit (Unit02-50)).

COMMAND	CODE	TITLE:

0B

LAN DATA ASSIGNMENT

Y=1XX

■: Default

Υ			1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	00	IP Address for the system RESET	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX.XXX.XXXXXXX = 0.0.0.1-255.255.254 No data		
			_		by this data, a period (.) must : 255.255.255.254).	be entered be-	
		01	Subnet Mask for the system (RESET)	XXX.XXX NONE	Subnet Mask (Maximum 15 digits) XXX.XXX.XXXXXXX= 255.0.0.0-255.255.255 No data		
			NOTE: When setting the Subnet Mask by this data, a period (.) must be entered between the numbers (example: 255.255.252).				
		02	Default Gateway for the system RESET	XXX.XXX NONE	Default Gateway (Maximum 15 digits) XXX.XXX.XXXXXXX 0.0.0.1-255.255.254 No data		
			_	-	teway by this data, a period (example: 255.255.255.254).	(.) must be en-	
		09	Speed mode for the LAN Interface RESET	02 03 04 05 15◀	100 Mbps (Full-Duplex) 100 Mbps (Half-Duplex) 10 Mbps (Full-Duplex) 10 Mbps (Half-Duplex) Auto Negotiation (GbE)		
				g HUB. Usu	o the communication speed so ally, match the communications (Full-Duplex).		

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	10	Location number for stations/VoIPDB accommodated in the Unit	00	Location number 00 Location number 63 Location number 00	CM12 Y=39, 50	
			CM12 Y=39, 5	50. d SIP station	the location number is not on its accommodated, assign loans.		
		11	Tenant No. for IP stations accommodated in the Unit	00	Tenant number 00 Tenant number 63 Tenant number 01	CM15 Y=196	
			NOTE: This data is effective when the second data of CM15 $Y=196$ is set to 0.				
		20	Whether to allow the connection with PCPro	0 1 ◀	Restricted Allow		
		21	Whether to allow the connection with User Web Portal (VoIP Port)	0 1 	Allow Restricted		
			NOTE 3: While the Web	set is require E0 Y=C) server is in y change is	Init 01. The second of the se	is allowed for	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Y		1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1XX	1 : VOIP Port XX: Unit No. (01-50)	30 31 32 33 34	UDP Port for IP Multi- line Terminal voice control RESET UDP Port for Registration Admission Status (RAS) port RESET UDP Port for DT700/ DT800/DT900 Series voice control packet RESET UDP Base Port for SIP Converter RESET TCP Server Port for CCIS RESET TCP Client Port for CCIS RESET IPT (P2P CCIS) RESET IPT (P2P CCIS) RESET	01024	TCP/UDP/RTP Port number 1st data=30: 50000 (Port number 50000-52047 are used) 1st data=31: 3456 (Port number 3456 is used) 1st data=32: 5080 (Port number 5080 is used) 1st data=33: 5070 (Port number 5070 is used) 1st data=34: 57000 (Port number 57000 is used) 1st data=35: 58000 (Port number 58000-59023 are used) NOTE 1 NOTE 2 NOTE 3	
		NOTE	port. 2: The same port number of "30-43".	cannot be us	ewall provides the restriction sed for the port numbers set to ffective for Secondary Unit (U	o the first data

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Y		1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
No.		36 37 38 39 40 43	UDP Port for SIP control packet RESET TCP server Port for P2P voice control RESET TCP client Port for P2P voice control RESET RTP Base Port RESET Device Handler Manager (DHM) Self Port RESET UDP port Number for communication with Presence Server RESET 1: Set this data when the report.	01024 { 65534 NONE router or fire	MEANING Port number 1st data=36: 5060 (Port number 5060 is used) 1st data=37: 6100 (Port number 6100 is used) 1st data=38: 6200 (Port number 6200-6327 are used) 1st data=39: 56000 (Port number 56000 is used) 1st data=40: 3300 (Port number 3300-3401 are used) 1st data=43: 5082 (Port number 5082 is used) NOTE 1 NOTE 2 NOTE 3 NOTE 4 ewall provides the restriction	by the TCP
		NOTE	"30-43". 3: Only Unit01 can be set	by CM0B Y	•	·

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	50	VLAN function (RESET)	0 1 ⋖	To provide Not provided		
		51	Priority of VLAN ID RESET	0 1 2 3 4 5 6 7◀	Priority 0 Priority 1 Priority 2 Priority 3 Priority 4 Priority 5 Priority 6 Priority 7		
			NOTE: The higher number has higher priority.				
		52	VLAN ID RESET	1	VLAN ID No data		
			NOTE 1: One VLAN ID NOTE 2: VLAN ID 0 is i	-	•		
		53	SIP trunk source IP address check	0 1 ⋖	Available Not available		

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Y			1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1XX	1 : VOIP Port XX: Unit No. (01-50)	60	Primary IP Address for DNS server	XXX.XX X NONE◀	IP Address for DNS server (Maximum 15 digits) XXX.XXX.XXXXXXX = 0.0.0.1-255.255.255.254 No data	CM0B Y= 1XX>61
			NOTE 2: Set the second CMA7 Y=46 is NOTE 3: When using Mi mary) available NOTE 4: Use this comm.	umbers (exandata to NON of set to "0") ulti-Carrier le for all the and to assign	Connection service, assign D	nection (when NS server (pri- IS server when
		61	Secondary IP Address for DNS server RESET	XXX.XXX NONE	IP Address for DNS server (Maximum 15 digits) XXX.XXX.XXXXXX= 0.0.0.1-255.255.255.254 No data	CM0B Y= 1XX>60
			NOTE 2: Set the second CMA7 Y=46 is NOTE 3: When using M (secondary) av NOTE 4: Use this comm	umbers (exandata to NON s set to "0") ulti-Carrier vailable for a and to assig URL represe	iss by this data, a period (.) manple: 255.255.255.254). We for Point-to-Multipoint cont. Connection service, assign Eall the carriers. The answer of the address for the in a domain name	nection (when

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1XX	1 : VOIP Port XX: Unit No. (01-50)	70	Global IP Address for VoIPDB of Remote Unit of Remote UNIT over IP when VoIPDB is con- trolled by NAT RESET	XXX.XXX NONE	Global IP Address for VoIPDB (Maximum 15 digits) XXX.XXX.XXXXXXX = 0.0.0.1-255.255.254 No data	CMBA Y=139
			entered betwee NOTE 2: When only one CM0B Y=1XX When Multi-SI CMBA Y=139.	en the number SIP trunk c > 70. P trunk carr	P address by this data, a periorers (example: 255.255.255.25 carrier is used, set Global IP cier service is used, set Global to the distribution of the distribution o	54). address by IP address by

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1XX	1 : VOIP Port XX: Unit No. (01-50)	80	Start time for the automatic changeover to survival mode from normal mode after the disconnection between the Main Unit and Remote Unit is detected RESET	00 01 1 2 99	Not execute the automatic changeover to survival mode 0-6 seconds (Unit02-04) 0-30 seconds (Unit05-50)	
				NONE◀	(6 seconds increments [Unit02-04]/30 seconds increments [Unit05-50]) 12-18 seconds (Unit02-04) 60-90 seconds (Unit05-50)	
			NOTE 1: Only Remote Unit (Unit02-50) can be set by this data. NOTE 2: When setting this data, the same specification is applied to between Secondary Unit and Remote Unit.			
		81	Start time for the automatic changeover to normal mode from survival mode after the connection between the Main Unit and Remote Unit returned to normal condition RESET	00 01 ₹ 99 NONE◀	Not execute the automatic changeover to normal mode 0-30 seconds 2940-2970 seconds (30 seconds increments) 90-120 seconds	
			NOTE 2: When setting to	his data, the	ary Unit (Unit02-50) can be s same setting time about the for Secondary Unit.	•

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	DATA	MEANING	
1XX		82	Start time to notify the	00	Not notify the link down	
	XX: Unit No. (01-50)		link down to the Multi- line Terminal after the	01	0-6 seconds (Unit02-04)	
			disconnection between		0-30 seconds	
			Main Unit and Remote		(Unit05-50)	
			Unit is detected	?	1	
			(RESET)	99	588-594 seconds	
					(Unit02-04)	
					2940-2970 seconds	
					(Unit05-50)	
					(6 seconds increments	
					[Unit02-04]/30 seconds	
					increments [Unit05-50])	
				NONE◀	0-6 seconds	
					(Unit02-04)	
					0-30 seconds	
					(Unit05-50)	
			-	t time by thi	ary Unit (Unit02-50) can be s is data to less than the numbe >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

						. Delaul	
	Y	1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	83	Provide the system with the automatic change- over to normal mode from survival mode after the connection between the Main Unit and Remote Unit returned to normal condition RESET	0 1 	To provide Not provided	CM0B Y=1XX>81	
			NOTE 1: Only Remote Unit (Unit02-50) can be set by this data. NOTE 2: When this data is set to "0", it remains possible that the changeover between survival mode and normal mode is occurred with frequency at the heavily-loaded network environment. NOTE 3: While this data is set to "0" in Failover mode, when a Remote Unit is changed over from survival mode to normal mode, a Remote Unit is automatically connected to either Primary/Secondary Unit that is connectable after restoring communication. Then a Remote Unit is reset automatically.				
		84	Start time for the automatic changeover to Failover mode from Normal mode after the disconnection between the Primary Unit and Secondary Unit	00 01 ₹ 99 NONE 	Not executed the automatic changeover to Failover mode 0-30 seconds 2940-2970 seconds 210-240 seconds	CM0B Y=1XX>80	
			NOTE: This data is effect	tive only for	Secondary Unit (Unit02-50)		
		88	Read the MAC address (for STBY-CPU)	XXXX (12 digits)	MAC address No.		
		89	Read the MAC address (for Single CPU/ACT- CPU)				

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA	2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	140	IP Address for STBY-CPU	XXX.XX X	IP Address (Maximum 15 digits) XXX.XXX.XXXXXX 0.0.0.1-255.255.254		
			a Dual CPU sy	vstem.	ning Program Download from ss to CM0B Y=2XX>29 when	-	
		143	UDP Port for standard SIP control packet between Units RESET	01024	UDP port number 5076 (Port number 5076 is used)		
		150	Periodical SNTP query	0 1 ⋖	Enable Disable		
			NOTE: Only Unit01 can be set by this data.				
		151	IP Address for SNTP server	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX. XXX. XXX. XXX= 0.0.0.1-255.255.255.254 No data		
			NOTE: Only Unit01 can	be set by th	is data.		
		152	Time setting for Periodical SNTP query	0000	Hour + Minutes (00:00-23:59) (4 digits) 4:00		
			NOTE: Only Unit01 can be set by this data.				

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

			40-54-4			4. Delault	
	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
	1 : VOIP Port XX: Unit No. (01-50)	153	SNTP query (Status display) (Only Display)	0 1 2 3	Now executing Not executed (failed in the previous time) Not executed Execute		
			NOTE 1: Only Unit01 can be set by this data. NOTE 2: Only when "2" (Not executed) or "3" (Execute) is displayed as 2nd data, SNTP query can be executed by setting "0" (Now executing). NOTE 3: When not answering from SNTP server, the system waits for up to 2 minutes for a response from SNTP server.				
		160	Primary IP Address for DNS server (for PUSH Notification) RESET [9300V6]	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX. XXX. XXX. XXX= 0.0.0.1-255.255.254 No data	CM0B Y=1XX>161	
			NOTE: Set this data for the all Units where the VoIP applications that requ the PUSH Notification Service will log in.				
		161	Secondary IP Address for DNS server (for PUSH Notification) RESET [9300V6]	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX. XXX. XXX. XXX= 0.0.0.1-255.255.254 No data	CM0B Y=1XX>160	
			NOTE: Set this data for the PUSH Notific		where the VoIP applications ce will log in.	that require	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	163	Fully Qualified Domain Name (FQDN) for Push Proxy server with character RESET [9300V6]	XXXX NONE◀	Domain name (Maximum 128 characters)		
			NOTE 1: Set the FQDN as follows depending on the country. • usa01.nec-pushproxy.com [For North America] • nld01.nec-pushproxy.com [For EMEA] • aus01.nec-pushproxy.com [For Australia] • other01.nec-pushproxy.com [Other than China] NOTE 2: Set this data for the all Units where the VoIP applications that require the PUSH Notification Service will log in. NOTE 3: FQDN setting is available only from the PCPro (System Data Mode). CAT mode is not available to set FQDN.				
		164	Clearing the cache table for PUSH Notification [9300V6]	CCC NONE◀	DNS cache table clearance No data		
			NOTE: When an IP address has been cached in the DNS cache table, the IP address (0.0.0.1-255.255.255.254) cached in the second data is displayed (PCPro Command Mode Screen).				
	165	165	Web Proxy server use for PUSH Notification (RESET) [9300V8]	0 1 3 ⋖	Used (IP Address) Used (Domain name) Not used		
			NOTE: Set this data for the PUSH Notific		where the VoIP applications ce will log in.	that require	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
	1 : VOIP Port XX: Unit No. (01-50)	166	IP Address for Web Proxy server (for PUSH Notification) RESET [9300V8]	XXX.XXX NONE	IP Address (Maximum 15 digits) XXX. XXX. XXX. XXX= 0.0.0.1-255.255.254 No data		
			NOTE: Set this data for the PUSH Notific		where the VoIP applications ce will log in.	that require	
		167	Fully Qualified Domain Name (FQDN) for Web Proxy server with character (for PUSH Notification) RESET [9300V8]	XXXX NONE◀	Domain name (Maximum 128 characters)		
			the PUSH Note NOTE 2: FQDN setting	NOTE 1: Set this data for the all Units where the VoIP applications that require the PUSH Notification Service will log in. NOTE 2: FQDN setting is available only from the PCPro (System Data Mode). CAT mode is not available to set FQDN.			
		170	TCP Base Port for PUSH Notification request RESET [9300V6]	01024	Port number 55000-55127		
			assigned base NOTE 2: For NONE, po	port. rt numbers j	Notification request uses 128 from 55000-55127 are allocally for the Unit which is necess	ited.	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

Υ			1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
1XX	1 : VOIP Port XX: Unit No. (01-50)	174	Web Proxy server Port No. (for PUSH Notifica- tion) [9300V8]	1	Port number 8080		
			NOTE: Change the port the default.	setting only	for the Unit which is necessa	ry to change	

TITLE:

0B

LAN DATA ASSIGNMENT

Y=2XX

■: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2XX	2 : VOIP Port XX: Unit No. (01-50)	00	IP Address (RTP) for VoIPDB	XXX.XX X NONE◀	IP Address (Maximum 15 digits) XXX.XXX.XXXXXXX= 0.0.0.1-255.255.255.254 No data	
			_		(RTP) by this data, a period example: 255.255.255.254).	(.) must be en-
		10	Number of voice channels used for VoIPDB	16 32 48 64 80 96 112 128 NONE◀	16 channels 32 channels 48 channels 64 channels 80 channels 96 channels 112 channels 128 channels Use all channels of the VoIPDB	
		29	IP Address (RTP) for VoIPDB (for STBY- CPU)	XXX.XXX NONE	IP Address of STBY-CPU (Maximum 15 digits) XXX.XXX.XXXXXXX= 0.0.0.1-255.255.254 No data	CM0B Y=1XX>140
			NOTE: Set this data whe Dual CPU system		g Program Download from V	OIP port in a

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

						- Delaul	
	Y	1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2XX	2 : VOIP Port XX: Unit No. (01-50)	40	RTP Base Port for Voice Packet transmitting/ receiving	01024	RTP Port number	CMA7 Y=40 CMBA Y=30, 93	
			ber of voice pa sponding to the by CM0B Y=2. NOTE 2: Starting from a are used for ea low.	acket transme number of XX>10). If port number to the volp DB and the numer the number to the the numer th	s command, specify an RTP Is itting/receiving ports (RTP provided the command of	oorts) corre- PDB (assigned l, 2 RTP ports he example be	
			Channel num 1 2 : 128	ber	RTP port 10000 ← RTP Base por 10002 ⋮ 10254	rt number	
			Therefore, assign a RTP Base port number so that it does not exce the last RTP Base port number (65534).				
	54	54	FAX over IP	0 1 ⋖	Not available Available		
		70	MAC Address of the VoIPDB (for STBY- CPU)	XXXX (12 digits)	MAC address No.		
		80	MAC Address of the VoIPDB (for Single CPU/ACT-CPU)				

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ	1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2XX	2 : VOIP Port XX: Unit No. (01-50)	90	Provide the call log collection with VoIPDB	0 1 ⋖	To provide Not provided		
			NOTE: When changing this data of VoIPDB accommodated in a Remote Unit, execute the system data copy by CMEC Y=8 to the Remote Unit.				
		91	Provide the fault log collection with VoIPDB (RESET)	0 1 ◀	Not provided To provide		
		121	DTMF inband mode for VoIPDB	0 1 ◀	In-band mode (Voice pass through) Out-band mode (with H.245 UII/RFC2833)		
		137	Port number check for RTP-packet	0 1 ⋖	Disable Enable		
		150	Payload type of Outband DTMF (RFC2833)	1	Payload type 101		
			_	-	ad type of Out-band DTMF (nd standard SIP station.	RFC2833) is	

TITLE:

0B

LAN DATA ASSIGNMENT

◄: Default

	Υ	1ST DATA			2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2XX	2 : VOIP Port XX: Unit No. (01-50)	201	Smooth PAD	0 1 2 3 4 5 NONE◀	Disable Mode1 (-4.91 dBm - +2.12 dBm) Mode2 (-12.13 dBm5.26 dBm) Mode3 (-9.15 dBm2.13 dBm) Mode4 (-6.82 dBm - +0.06 dBm) Mode5 (-11.02 dBm4.24 dBm) Mode1 (-4.91 dBm - +2.12 dBm)		
			NOTE 1: Smooth PAD provides a function to limit a volume level. NOTE 2: This command is effective when the level diagram control system is set to "Old Pattern". NOTE 3: Do not change this data when the system is operated normally.				
		202	NLP Sensitivity	1 2 3 NONE ◀	Low Medium High Low	-	
			echo. NOTE 1: This command to "Old Patter	is effective [.] n".	or) provides a function to ren when the level diagram contro hen the system is operated no	ol system is set	

COMMAND CODE	TITLE:
0B	LAN DATA ASSIGNMENT

Y=300

◄: Default

	Υ		1ST DATA			RELATED	
No.	MEANING	DATA	MEANING			COMMAND	
300	Characteristic level data	XX0	XX: Characteristic level (00-09) 0 : NLP (Non Linear Processor)				
			 NOTE 1: NLP (Non-Linear Processor) provides a function to remove residual echo. NOTE 2: This command is effective when the level diagram control system is set to "Old Pattern". NOTE 3: Do not change this data when the system is operated normally. 				
		XX6					
			NOTE 1: This command is effective when the level diagram control system to "Old Pattern". NOTE 2: Do not change this data when the system is operated normally.				

TITLE:

0B

LAN DATA ASSIGNMENT

Y=3XX

■: Default

	Υ		1ST DATA	2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
3XX	3: Characteristic level per channel XX: 01-50 (Unit No.)	001	VoIPDB channel number	00	Characteristic level No data	CM15 Y=483 CM35 Y=193	
			NOTE: Do not change this data when the system is operated normally.				

COMMAND CODE	TITLE:
	UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM
00	UPGRADE

FUNCTION:

This command is used to specify the update information of IP Station firmware and Remote System Upgrade.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 0CYY + $\boxed{\text{DE}}$ + $\boxed{\text{1ST DATA}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{2ND DATA}}$ + $\boxed{\text{EXE}}$

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

DATA TABLE:

■: Default

	Υ	18	T DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
00	Update information	00	Type of firmware	02	D ^{term} IP INASET
}	Profile No.		for update	03	D ^{term} 85 (Series i) (IP adapter type)
07				05	D ^{term} 85 (Series i) (IP bundles type)
				12	DT710
				13	DT730/DT710(Self-Labeling)
				14	DT750
				17	DT730DG
				18	DT730CG
				19	DT770G
				21	DT830/DT830DG
				22	DT830CG
				23	DT820
					[9300V3 STEP2]
				24	DT820(Self-Labeling)
					[9300V3 STEP2]
				25	DT930CG
					[9300V7]
				26	DT920
					[9300V7]
				27	DT920 (Self-Labeling)
					[9300V7]
				28	DT930 (Touch Panel)
					[9300V7]
				NONE <	No data

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	19	ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
00 ₹ 07	Update information Profile No.	02	Firmware file version for update	AABBCCDD (For DT700/ DT800/DT900 Series)	AA: Integral No. of file version (00-99) BB: First decimals No. of file version (00-99) CC: Second decimals No. of file version (00-99) DD: Third decimals No. of file version (00-99)	
				0000XXZZ (For D ^{term} IP)	XX: Integral No. of file version (00-99) ZZ: First decimals No. of file version (00-99)	
				NONE◀	No data NOTE: If no data is set, the system does not update the firmware of IP Stations.	
		04	IP Address for server	aaabbbcccddd NONE◀	IP Address for the FTP/TFTP server aaa: 000-255 bbb: 000-255 ccc: 000-255 ddd: 001-254 NOTE: Setting 255 to all parts is not allowed. No data	
		05	Protocol of server	0 1 ⋖	FTP TFTP	
11	Information of Remote System Upgrade	XX00	IP Address for FTP server XX: Unit No. (01-50)	aaabbbcccddd CCC NONE	IP Address for the FTP server aaa: 000-255 bbb: 000-255 ccc: 000-255 ddd: 001-254 Clear No data	

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	18	ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
11	Information of	XX01	Port number for	00001	TCP Port No. for the FTP server	
	Remote System		FTP server	₹		
	Upgrade			65534		
			XX: Unit No.	CCC	Clear	
			(01-50)	NONE◀	TCP Port No. 21	
		file to	ransfer in default sett example, when the sec	ing. ond data is set to	ntrol), and Port No. 20 is used for the 3000, Port No. 3000 is used for the file and for the file transfer.	
		XX02	User ID for FTP	X	User ID (Maximum 8 characters)	
			server	}	X: A-Z, 0-9	
				XXXXXXXX		
			XX: Unit No.	CCC	Clear	
			(01-50)	NONE◀	No data	
		NOTE: When	n no user ID is assign	ed, log into the F	TP server with "anonymous".	
		XX03	Password for FTP	X	Password (Maximum 8 characters)	
			server	₹	X: A-Z, 0-9	
				XXXXXXXX		
			XX: Unit No.	CCC	Clear	
			(01-50)	NONE◀	No data	
			~ .		(asterisk) is displayed on LCD. When n, actual data is displayed.	
		XX04	Directory name	XXXX	Directory name (Maximum 32 characters)	
			XX: Unit No.	CCC	Clear	
			(01-50)	NONE◀	No data	
	NOTE: If the CPU program is in the root directory of the FTP server, the disetting by this data is not required. In this case, the root directory native server can be obtained automatically.					

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

Y		1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
11	Information of Remote System Upgrade	XX06	File type XX: Unit No. (01-50)	00 CCC NONE◀	CPU program file Clear No data	

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

Υ		1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
50	Start updating IP Station firmware	X	IP Station No.	0	Start updating	

NOTE: After setting the first data and second data, PCPro/CAT displays the status of the IP Station. The table below shows the contents of the display and its meaning.

FIRST	IP S	STATION STATUS	SECOND	SECOND IP STATION STATUS		
DATA	DISPLAY	MEANING	DATA	DISPLAY	MEANING	
X { XXXXXXXX : IP Station No.	AABB CCDD	Current firmware version of the IP Station (For DT700/DT800/DT900 Series) AABBCCDD AA: 00-99: Integral No. BB: 00-99: First decimals No. CC: 00-99: Second decimals No. DD: 00-99: Third decimals No. Current firmware version of the IP Station (For D ^{term} 85) 0000XXZZ XX: 00-99: Integral No. ZZ: 00-99: First decimals No.	0: Start updating	OK DATA NOT FOUND WAIT, BUSY NOW	Start updating You cannot update the IP Station firmware because the FTP/TFTF server information data has not been assigned NOTE: Set this data after setting CM0C Y=00-07>00-05. You cannot update the IP Station firmware because other four IP Stations in the system are updated now NOTE: Maximum four IP Stations can be updated at the same time in a system. Set this data after othe four IP Stations are updated.	
	DATA ERROR	The IP Station is logout status/The terminal is not IP terminal	You cannot update the IP Station firmware			
	WAIT, BUSY NOW	The IP Station is updated now/The IP Station is busy				

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	15	ST DATA	2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
52	Remote System	XX00	Execute CPU pro-	0	Start to download
	Upgrade		gram download	1	Now downloading
			3/3/ 11 '- 31	3◀	Not executed
			XX: Unit No.	YYYY MM	Download time
			(01-50)	DD HH mm	YYYY: Year (2014-2099)
					MM : Month (01-12)
					DD : Date (01-31)
					HH : Hour (00-23)
				CCC	mm : Minute (00-59)
				CCC	Interrupt downloading/Download time clear
					time clear
			ou can download the C aded program is stored		hile the system is operating. The down-
					the CPU program download is not exe-
				•	stem data backup is not being executed.
			'	· ·	nload time) can be set only when the
				,	(second data status is 3) and the system
			ıta backup is not being	,	,
		NOTE 4: W	hile the CPU program	is being downloa	aded (second data status 0), you can in-
		pu	t CCC to interrupt the	program downl	oad.
				_	d from 1 (Now downloading) to 3 (Not s been downloaded disappears.
			ecute the CPU progra	-	= =
					aded, you cannot input any command
				_	BUSY NOW" is displayed.
					nputting CCC when the second data
			XXXXXXXXXX (dowi	•	
			,	· · · · · · · · · · · · · · · · · · ·	a, after the CPU program download is
			mpleted.	. 1 3	1 0
			•	n between Main	Unit-Remote Unit/Primary Unit-
		Se	condary Unit cannot o	perate normally	, "HARDWARE ERROR" is displayed.

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	1ST DATA		2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING		
52	Remote System Upgrade	XX01	Changeover (changeback) time XX: Unit No. (01-50)	YYYY MM DD HH mm 000000000000 CCC NONE	YYYY: Year (2014-2099) MM : Month (01-12) DD : Date (01-31) HH : Hour (00-23) mm : Minute (00-59) Executed immediately Clear No data		
		NOTE 2: If a sed, to com	For CPU program changeover, the system is reset automatically. Therefore, when executing the program download to multiple units, set the time for the system to execute the program changeover for the Main Unit (Unit01) after the program download to all units is completed. If a specified changeover time is passed while CPU program is being downloaded, the changeover of CPU program is executed immediately (second data becomes 000000000000). If you set the second data to 0000000000000 while CPU program is being downloaded, the CPU program changeover is executed after CPU program download				
		NOTE 4: This NOTE 5: If the char NOTE 6: Whe	 is completed. 4: This data is cleared after CPU program changeover is completed. 5: If the system is reset five times during about three minutes, the CPU changeback is executed automatically. 6: When the communication between Main Unit-Remote Unit/Primary Secondary Unit cannot operate normally, "HARDWARE ERROR" 				

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

	Υ	187	T DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
52	Remote System Upgrade	XX05	The latest result of CPU program download XX: Unit No. (01-50)	XX YY ZZ YYYYMMDD HH mm	XX: File type 00: CPU program file YY: Executed operation 00: Download 01: Changeover 03: Automatic changeback ZZ: Result 00: OK/Occurred 01: Interrupted 02: NG: Other than below 03: NG: FTP double open 04: NG: FTP server connection failed/Missing files 05: NG: Data transfer error 10: Start YYYY: Year (2014-2099) MM : Month (01-12) DD : Date (01-31) HH : Hour (00-23) mm : Minute (00-59)	
		(cha	ngeback)/automatic	f the latest CPU program downloading/changeover ic changeback are displayed. PU program download, "NONE" is displayed.		

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	15	ST DATA	2ND DATA					
No.	MEANING	DATA	MEANING	DATA	MEANING				
53	System Upgrade	XX00	Execute CPU pro-	0	Start to download				
	(STBY-CPU)		gram download	1	Now downloading				
				3◀	Not executed				
			XX: Unit No.	YYYY MM	Download time				
			01: Unit01	DD HH mm	YYYY: Year (2014-2099)				
			02-04:		MM : Month (01-12)				
			Unit02-04		DD : Date (01-31)				
					HH : Hour (00-23)				
					mm : Minute (00-59)				
				CCC	Interrupt downloading/Download				
					time clear				
		NOTE 1: You can download the CPU programs while the system is operating. The downloaded program is stored in flash memory of CPU blade.							
				•	the CPU program download is not exe-				
			,	,	stem data backup is not being executed.				
				,	inload time) can be set only when the				
				,	(second data status is 3) and the system				
			data backup is not being executed.						
			While the CPU program is being downloaded (second data status 0), you can input CCC to interrupt the program download.						
				_	d from 1 (Now downloading) to 3 (Not s been downloaded disappears.				
		Ex	ecute the CPU progra	ım download aga	uin, if required.				
					aded, you cannot input any command				
		ot	her than CCC. If you a	lo that, "WAIT, I	BUSY NOW" is displayed.				
		NOTE 6: Th	ne download time can l	be canceled by in	nputting CCC when the second data				
		X	XXXXXXXXXX (download time) is displayed.						
		NOTE 7: <i>Ex</i>	ecute the changeover	of CPU progran	n, after the CPU program download is				
			mpleted.						
					CPU and STBY-CPU cannot operate				
		no	rmally, "HARDWARE	E ERROR" is dis	played.				

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

Y		181	1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
53	System Upgrade (STBY-CPU)	XX01	Changeover (changeback) time XX: Unit No. 01: Unit01 02-04: Unit02-04	YYYY MM DD HH mm 000000000000 CCC NONE ■	YYYY: Year (2014-2099) MM : Month (01-12) DD : Date (01-31) HH : Hour (00-23) mm : Minute (00-59) Executed immediately Clear No data	
		NOTE 2: If you load is connoted. NOTE 3: This NOTE 4: If the char	If a specified changeover time is passed while CPU program is being download ed, the changeover of CPU program is executed immediately (second data becomes 0000000000000). If you set the second data to 00000000000 while CPU program is being downloaded, the CPU program changeover is executed after CPU program download is completed. This data is cleared after CPU program changeover is completed. If the system is reset five times during about three minutes, the CPU program changeback is executed automatically. When the communication between ACT-CPU and STBY-CPU cannot operate			

TITLE:

0C

UPDATING OF IP STATION FIRMWARE/REMOTE SYSTEM UPGRADE

◄: Default

	Υ	187	Γ DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
53	System Upgrade (STBY-CPU)	XX05	The latest result of CPU program download XX: Unit No. 01: Unit01 02-04: Unit02-04	XX YY ZZ YYYYMMDD HH mm	XX: File type 00: CPU program file YY: Executed operation 00: Download 01: Changeover 03: Automatic changeback ZZ: Result 00: OK/Occurred 01: Interrupted 02: NG: Other than below 03: NG: FTP double open 04: NG: FTP server connection failed/Missing files 05: NG: Data transfer error 10: Start YYYY: Year (2014-2099) MM : Month (01-12) DD : Date (01-31) HH : Hour (00-23) mm : Minute (00-59) Before downloading	
		(cha	ngeback)/automatic	changeback are	ogram downloading/changeover displayed. lload, "NONE" is displayed.	
90	Firmware condition for updating IP Sta- tion	02	Automatic update by IP Station login	0 1 	To update Not update NOTE: Set the second data to "1" (default) after the automatic update.	

TITLE:

0D

IP NETWORK ASSIGNMENT

FUNCTION:

This command is used to assign the routing table to communicate to the different segment (communication beyond a router) via multiple routers and to display the routing table status.

[9300V4]

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

• To assign the routing table

• To display the routing table status

DATA TABLE:

Routing Table Assignment

■: Default

	Υ	1ST DATA		TAB	SLE DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Routing table assignment NOTE 1		01 : Unit No. (fixed) XX: Entry No. (00-19)	0/aaaaaa/bbb bbb/cccccc/01 CCC NONE◀	Table data NOTE 2 to NOTE 6 Clear No data	

NOTE 1: This command can be assigned only from PCPro (CAT mode is not available).

NOTE 2: The set contents of the second data (table data) are as follows.

0D00>01XX: 0/aaa...aaa/bbb...bbb/ccc...ccc/01

0 : Fixed value

aaa...aaa: Destination Address (0.0.0.1-255.255.255.254 [Maximum 15 digits])

bbb...bbb: Netmask (255.0.0.0-255.255.255.255 [Maximum 15 digits])

ccc...ccc : Gateway Address (0.0.0.1-255.255.255.254 [Maximum 15 digits])

01 : Fixed value

COMMAND CODE TITLE:

10D IP NETWORK ASSIGNMENT

NOTE 3: The second data cannot be overwritten. To change the set contents of the second data, clear the data by "CCC", then register again. "SD CODE NOT ALLOWD" is displayed when overwriting.

NOTE 4: *If the setting of routing table is failed. The following errors are displayed.*

- "DATA ERROR" : The setting value is invalid.

- "ASSIGNED ALREADY": The same destination network address has already been registered.

NOTE 5: For a network specification (destination is a range specification), assign the destination network address to the destination address and assign the netmask to the range.

<An setting example>

0/192.168.2.0/255.255.255.0/192.168.1.254/01:

Packets for 192.168.2.0-192.168.2.255 are sent to 192.168.1.254 (router).

NOTE 6: For a host specification (one router for destination), assign the destination host address to the destination address and assign "255.255.255.255" to the Netmask.

<*An setting example>*

0/192.168.2.123/255.255.255.255/192.168.1.254/01:

Only packets for 192.168.2.123 are sent to 192.168.1.254 (router).

NOTE 7: Default Gateway Address can be set only the address that allows the communication directory from the IP address of Maintenance port (CM0B Y=0XX)/VOIP port (CM0B Y=1XX) without a router (available to set only the address within the same network as the IP address of Maintenance port or VOIP port).

20	NA NA	AA	חו	20	
υU	IVIIV	IAN	טו	υU	DE

TITLE:

0D

IP NETWORK ASSIGNMENT

Routing Table Status Display

■: Default

Y			1ST DATA	TAB	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	Display routing table status (Only display)	01XX	01: Unit No. (fixed) XX: Entry No. (00-19)	Z 0/aaaaaa/bbb bbb/cccccc/01 NONE◀	Routing table data NOTE No data	

NOTE: *The read contents of the second data (table data) are as follows.*

0D00>01XX: Z 0/aaa...aaa/bbb...bbb/ccc...ccc/01

Z : Setting status of the Routing Table

A/N: Routing table status apply/Not applied

0 : Fixed value

aaa...aaa: Destination Address (0.0.0.1-255.255.255.254 [Maximum 15 digits])

bbb...bbb: Netmask (255.0.0.0-255.255.255.255 [Maximum 15 digits])

ccc...ccc : Gateway Address (0.0.0.1-255.255.255.254 [Maximum 15 digits])

01 : Fixed value

COMMAND CODE	TITLE:
10	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

FUNCTION:

This command is used to assign station numbers, trunk numbers, and blade numbers to Physical Port No. (Unit No. + Slot No. + Circuit No.)/Virtual Port No.

PRECAUTION:

- (1) When deleting a station number (Single Line or Multiline Terminal), be sure to delete Call Pickup data (CM16), ACD/UCD Group data (CM17) and Station Hunting Group data (CM18) in advance.
- (2) After assigning the data for GCD-2BRIA (ISDN Telephone), you must unplug the circuit blades, then plug them again (After unplugging the circuit blade, you must wait for 30 seconds before plugging the circuit blade again.).
- (3) Maximum of 6 digits station number should be assigned when providing PMS.

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Y S		STATION NUMBER (A)		SETTING DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	TDM terminal/Trunk	XXYYZZ	Physical Port num-	X-	Single Line station number	CM12
	registration		ber	XXXX	(1-8 digits)	CM13
	See "About Unit		XX: Unit number	XXXX	X: 0-9, A (*), B (#)	
	number, Slot number		(01-50)			
	and Circuit number"		YY: Slot number			
	See "Setting		(01-18)			
	method of Port num-		ZZ: Circuit num-			
	ber/Station number in		ber (01-32)			
	Dual port mode"		NOTE 1			

TITLE:

10

STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

■ : Default

	Υ	1	IST DATA		2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND		
00	TDM terminal/Trunk registration See "About Unit number, Slot number and Circuit number" See "Setting	XXYYZZ	Physical Port number XX: Unit number (01-50) YY: Slot number (01-18)	D000	Trunk number (C.O./Tie Line, Paging, Radio Paging) NOTE 2, NOTE 3 RESET BLADE RESET	CM30 CM35		
	method of Port num- ber/Station number in Dual port mode"		ZZ: Circuit number (01-32)	E000	DESKCON number (0-7) BLADE RESET	CM90 CM60		
				E100	DSS Console number (00-31) NOTE 4	CM96 CM97		
				EC00	Add-on Module number NOTE 4	CM90 CM98		
						EFX EF XXXX XXXX	ISDN line station number X-XXXXXXXX represents ISDN line station number. X: 0-9, A (*), B (#)	
				FX F XXXX XXXX	Digital Multiline Terminal station number X-XXXXXXXXX represents My Line number. X: 0-9, A (*), B (#) NOTE 1, NOTE 5	CM90		
				NONE◀	No data			

TITLE:

10

STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

■: Default

	Y		IST DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	IP terminal registration	0000	Virtual Port number (for IP terminal)	FX	IP Station number X: 0-9, A (*), B (#) NOTE 5	
				E100	DSS Console number (00-31) NOTE 4, NOTE 6	CM96 CM97
				EC00	Add-on Module number NOTE 4	CM90 CM98
				EEC000 ¿ EEC127	SIP Converter Number NOTE 7, NOTE 8 (RESET)	
				NONE◀	No data	
02	IPT (P2P CCIS) registration IPT (P2P CCIS) RESET	000 ≀ 511	Virtual Port number (for IPT [P2P CCIS])	D000	Trunk No.	
				NONE◀	No data	

- **NOTE 1:** When assigning station numbers for UCE Mobility function, it is recommended to register the station numbers to the LC/DLC circuits 17-32.
- **NOTE 2:** This data requires a system reset for CCT, and a blade reset for LDT/ODT/DTI after data setting.
- **NOTE 3:** A reset of the COT blade is required after setting of C.O. trunk (Grand Start) for North America.
- **NOTE 4:** The same number (the last two digits of the data) should not be used for both DSS Console (E100-E131) and Add-on Module (EC00-EC31).

COMMAND CODE	TITLE:
10	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER
NOTE 5: When Digital FXXXXXXX vide/To store - CM13 Y=4 - CM13 Y=6 - CM13 Y=6 NOTE 6: This data is Series. NOTE 7: Simultaneous	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER al Multiline Terminal or IP station is assigned by CM10 Y=00/01: FX- X, the second data of each office data below is automatically set to "0" (To pro-

TITLE:

10

STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

◀ : Default

Υ		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
03	RESET	XXYYY	Virtual Port number (for SIP trunk) XX: 01-50 (Unit No.) YYY: 000-127 (Port No. for voice channel)	D000	Trunk No.	
				NONE◀	No data	
		NOTE 2: NOTE 3: NOTE 4: NOTE 5: NOTE 6:	SIP trunk can be accommodated by all Units (Unit No. 01-50). Set one virtual port number for control channel between 000 and 015 for each carrier. Every port assigned by this command is used as a voice channel. When voice channels are assigned to all Virtual Ports, up to 127 voice channels for 9300V3 STEP2 software or later (100 voice channels for 9300V3 software or before) are available per Unit. Up to 512 channels are available per System. Set Trunk No.s in serial manner in order to utilize ports efficiently. License for SIP trunk channel is consumed sequentially from the lowest trunk number. For virtual port number for voice channel, trunk route is allocated by CM30 Y=00 for each carrier.			
04	registration	XXX	Virtual Port number (For Standard SIP station) XXX-XXXX : 000-1023	X X XXXX XXXX	Standard SIP station No. X: 0-9, A (*), B (#)	
				NONE◀	No data	

COMMAND CODE	TITLE:
10	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

About Unit number, Slot number and Circuit number

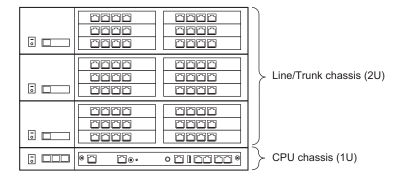
The following describes the Unit number, Slot number and Circuit number that are set by CM05 and CM10.

(1) Unit Number

The Unit means the Main Unit that consists of CPU chassis (1U) and Line/Trunk chassis (2U). Up to a maximum of 50 Units can be installed, and each Unit is managed by the Unit number. The Unit numbers 01-04 are used for the Stand-alone system or the Main Unit of the Remote UNIT over IP system. The Unit numbers 05-50 are used for the Remote Unit of the Remote UNIT over IP system.

The following shows the Unit configuration and the outline of the Units.

Unit Configuration

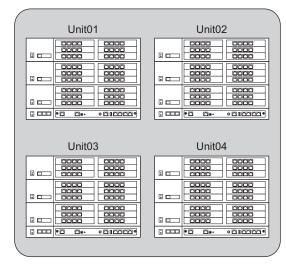


TITLE:

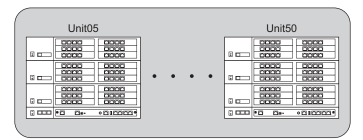
10

STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

Outline of the Unit No.



Stand-alone system/ Main Unit for Remote UNIT over IP



Remote Unit for Remote UNIT over IP

COMMAND CODE	TITLE:
10	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

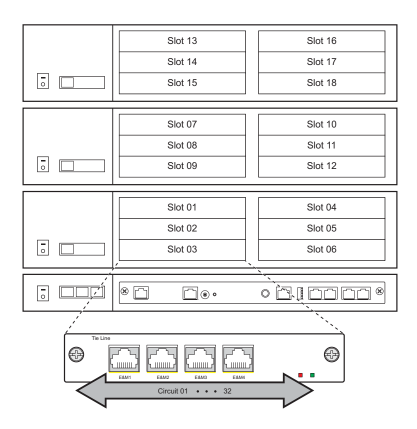
(2) Slot number and Circuit number

The Slot number is the number assigned to the slot which accommodates the blade in a Line/Trunk chassis.

The Circuit number is the number assigned to the circuit which accommodates the blade in a Line/Trunk chassis.

The following shows the outline of the Slot number and Circuit number.

Outline of the Slot No. and Circuit No.



Example: When assigning the station number "300" for the GCD--8DLCA blade accommodated to Slot No. 01 of the Unit01 and for the Multiline Terminal accommodated to the Circuit No. 01.

• Data settings for CM05: CM05 Y=0>0101: 10

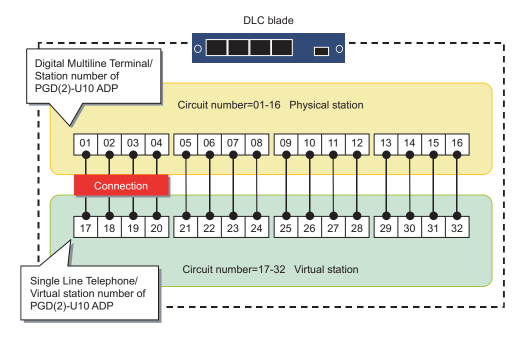
• Data settings for CM10: CM10 Y=00>010101: F300

COMMAND CODE	TITLE:
10	STATION NUMBER, TRUNK NUMBER, BLADE NUMBER

When using Analog Port Adapter and PGD(2)-U10 ADP in Dual port mode NOTE 1, the Circuit numbers (17-32) of the DLC blade slot which accommodate Digital Multiline terminal/PGD(2)-U10 ADP are used for the virtual station. Therefore, the virtual station number for Single Line Telephone/PGD(2)-U10 ADP need to be registered to the Circuit numbers (17-32). Then, match the Circuit numbers (01-16) of the physical station and the Circuit numbers (17-32) of the virtual station (see figure below). For example, the Circuit number 17 corresponds to Single Line Telephone connected to the Circuit number 01 of Digital Multiline Terminal.

Example:

- CM10 Y=00>010101: F200 (Station number of Digital Multiline Terminal)
- CM10 Y=00>010117: F300 (Station number of Single Line Telephone)



NOTE 1: When 2 Paging devices are connected to a PGD(2)-U10 ADP, the setting of Dual port mode is required as with Analog Port Adapter (related command: CM13 Y=32/33/34).

NOTE 2: The virtual station needs system capacity licenses only for the number of ports to be used. Even when the virtual station is not connected, to just set the data for Dual port mode becomes the subject of license.

COMMAND CODE	TITLE:	
10 STATION NUMBER, TRUNK NUMBER, BLADE NUMBER NOTE 3: When a new virtual station is added, reassignment of highway channel (CMF7 Y=9) and		
blade reset	virtual station is added, reassignment of highway channel (CMF7 Y=9) and (CME0 Y=3) are required for all DLC blade which is accommodated by Line/ sis (2U) after office data setting.	

COMMAND CODE	TITLE:
11	VIRTUAL LINE NUMBER

FUNCTION:

This command is used to assign station numbers, Intercom numbers, Loop Line numbers and ICI/OPR Line numbers (for Multiline Terminal Attendant Position) to Virtual Lines assigned on Multiline Terminal.

PRECAUTION:

- (1) Virtual Line station numbers must be different from station numbers assigned by CM10.
- (2) The Virtual Port No. has no relation to the Physical/Virtual Port No. used in CM10. Therefore, any Virtual Port No. can be assigned to each Virtual Line station number.
- (3) The system can accommodate maximum 1000 Virtual Line stations.

 The accommodatable number of Virtual Line stations are difference calculated by subtracting number of accommodated Multiline Terminals from total number of ports (=2000).
- (4) The following station data can be assigned to the Virtual Line station numbers.
 - Station Class-1 (CM12)
 - Station Class-2 (CM13)
 - Service Restriction Class (CM15)
 - Call Pickup Group/Group Diversion Group (CM16)
 - ACD/UCD Group (CM17)
 - Station Hunting Group (CM18)
 - Direct-in Termination in Day/Night Mode (CM30 Y=04, 05)
 - Call Forwarding-Busy Line
 - Call Forwarding-No Answer
 - Call Forwarding-I'm here (-Destination)
 - Call Pickup
 - Call Back (In this setting, My Line number is called back.)
 - Outgoing Trunk Queuing (Trunk Queuing-Outgoing) (In this setting, My Line number is called back.)
- (5) The same condition as My Line is applied to calls from the virtual line station. Billing of virtual line station is executed to its My Line number.

TITLE:

11

VIRTUAL LINE NUMBER

ASSIGNMENT PROCEDURE:

DATA TABLE:

VIRTUAL PORT No.		RELATED COMMAND	
0000-0999	X	Station number (1-8 digits) X: 0-9, A (*), B (#)	CM20 CM90
	A000	Automatic Intercom number AX YY X: 0/1 to be made one pair YY: Automatic Intercom Group No. (00-31) NOTE 1	CM12 Y=03 CM56 Y=10 CM90
	A200 A700 A201 A701 E A224 A724	Manual Intercom number AX YY X : Serial number in a Group (2-7) YY: Manual Intercom Group number (00-24) NOTE 2	CM12 Y=03 CM56 Y=11 CM90

COMMAND CODE
11 TITLE:
VIRTUAL LINE NUMBER

◀ : Default

			,
VIRTUAL PORT No.		RELATED COMMAND	
0000-0999	B000	Dial Intercom number	CM12 Y=03
	}		CM56 Y=12
	B900	BX YY	CM90
	B001	X: Intercom Code (0-9)	
	}	YY: Dial Intercom Group number (00-24)	
	B901	NOTE 3	
	:		
	B024		
	}		
	B924		
	AA01	Loop Line number for Multiline Terminal Atten-	CM12 Y=03
	}	dant Position	CM90
	AA05		
	AA11	AAX Y	
	}	X: Attendant Position number (0-7)	
	AA15	Y: Loop number (1-5)	
	:	NOTE 4	
	AA71		
	}		
	AA75		
	AB00	ICI/OPR Line number for Multiline Terminal	CM12 Y=02
	1	Attendant Position	CM15 Y=073
	AB99		CM17 Y=1, 2
			CM90 Y=00
	NONE◀	No data	

COMMAND CODE TITLE: 11 VIRTUAL LINE NUMBER

NOTE 1: Automatic Intercom numbers are assigned as shown below:

<i>AUTOMATIC</i>	<i>AUTOMATIC</i>	<i>AUTOMATIC</i>
INTERCOM	INTERCOM	<i>INTERCOM</i>
GROUP	No. (A)	No. (B)
00	A000	A100
01	A001	A101
}	?	}
31	A031	A131

NOTE 2: *Manual Intercom numbers are assigned as shown below:*

NOTE 3: *Dial Intercom numbers are assigned as shown below:*

DIAL

```
        INTERCOM
        INTERCOM NUMBER

        00
        B000, B100, B200, ...... B900

        01
        B001, B101, B201, ..... B901

        \(\chi\)
        \(\chi\)

        24
        B024, B124, B224, ..... B924
```

NOTE 4: *Loop Line numbers are assigned as shown below:*

ATTENDANT	
POSITION	LOOP LINE NUMBER
0	AA01, AA02, AA03, AA04, AA05
1	AA11, AA12, AA13, AA14, AA15
}	Į
7	AA71, AA72, AA73, AA74, AA75

Ī	COMMAND CODE	TITLE:
Ī	12	STATION CLASS-1

FUNCTION:

The features for each station are determined by assigning Station Class-1 to each station number.

PRECAUTION:

(1) When assigning Station Class-1 to Multiline Terminal by this command, enter "X-XXXXXXXX (My Line number)" of FX-FXXXXXXXX, which is assigned by CM10 Y=00, as the first data.

Also when assigning to IP Station, enter "X-XXXXXXXX (IP station number)" of FX-FXXXXXXX, which is assigned by CM10 Y=01, as the first data.

(2) The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

	CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
DT310/ DT410/ DT710 (2 Keys)	LINE01 LINE02	Same as CM12 Y=24: 7 (A mode)
DT310/ DT410/ DT710/ DT820 / DT920 (6 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06	Same as CM12 Y=24: 7 (A mode)
DT330/ DT430/ DT530/ DT730/ DT830/ DT920 (12 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12	Same as CM12 Y=24: 7 (A mode)

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

TITLE:

12

STATION CLASS-1

	CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
DT330/ DT430/ DT530/ DT730/ DT830 (12 Keys)+ 8LK	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 DSS LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 DSS DSS DSS DSS DSS DSS DSS DSS	Same as CM12 Y=24: 7 (A mode)
DT330/ DT430/ DT530/ DT730/ DT830 (12 Keys)+ 16LK	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 DSS DSS DSS	Same as CM12 Y=24: 7 (A mode)
DT330/ DT730 (12 Keys)+ 12LK	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 DSS DSS DSS DSS DSS	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 LINE19 LINE20 LINE21 LINE22 LINE23 LINE24
DT330/ DT430/ DT530/ DT730/ DT830/ DT930 (24 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 DSS DSS	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 LINE19 LINE20 LINE21 LINE22 LINE23 LINE24

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

TITLE:

12

STATION CLASS-1

		CM12 Y=	24: 7 (A mode)		CM12 Y=2	24: 0 (B mode	e)
OT330/	LINE01 LI	NE02 LINE03 LINE04	LINE05 LINE06 DS	S	LINE01 LII	NE02 LINE03 LINE04	LINE05 LINE06 D	SS
DT430/	LINE07 LI	NE08 LINE09 LINE10	LINE11 LINE12 DS	SS	LINE07 LII	NE08 LINE09 LINE10	LINE11 LINE12 D	SS
DT530/ DT730/	LINE13 LI	NE14 LINE15 LINE16	LINE17 LINE18 DS	is.	LINE13 LII	NE14 LINE15 LINE16	LINE17 LINE18 D	SS
DT /30/								_
DT930	DSS	DSS DSS DSS	DSS DSS DS		LINE19 LII	NE20 LINE21 LINE22		SS
(24 Keys)			DS	S			D	SS
+8LK			DS	S			D	SS
			DS	S			D	SS
			DS	SS			D	SS
DT330/	LINE01 L	INE02 LINE03 LINE04	1 LINE05 LINE06 D	SS DSS	LINE01 LI	NE02 LINE03 LINE04	LINE05 LINE06 D	SS DSS
DT430/	LINE07 L	INE08 LINE09 LINE10	D LINE11 LINE12 D	SS DSS	LINE07 LI	NE08 LINE09 LINE10	LINE11 LINE12 D	SS DSS
DT530/								
DT730/		INE14 LINE15 LINE16				NE14 LINE15 LINE16		SS DSS
DT830/ DT930	DSS	DSS DSS DSS	DSS DSS DS	SS DSS	LINE19 LI	NE20 LINE21 LINE22	LINE23 LINE24 D	SS DSS
(24 Keys)			D	SS DSS			D	SS DSS
+16LK			D	SS DSS			D	SS DSS
				SS DSS				SS DSS
			D	SS DSS			D	SS DSS
DT330/	Г	LINE01	LINE05	7		LINE01	LINE05	7
DT430/	Front	LINE02	LINE06	1	Front	LINE02	LINE06	
DT730/	Page	LINE03	LINE07		Page	LINE03	LINE07	
DT750/		LINE04	LINE08			LINE04	LINE08	
DT820/	_			7				_
DT830		LINE09	LINE13			LINE09	LINE13	_
[DESI- less]/	Page 2	LINE10 LINE11	LINE14 LINE15	-	Page 2	LINE10 LINE11	LINE14 LINE15	_
DT920		LINE11	LINE15	-		LINE12	LINE 15	-
[Self-			22.10	_	L			
Labeling]	Г	DSS	DSS	7		LINE17	LINE21	
(8 Keys)	Page 2	DSS	DSS		Page 2	LINE18	LINE22	
	Page 3	DSS	DSS		Page 3	LINE19	LINE23	
	L	DSS	DSS		L	LINE20	LINE24	
	Г	DSS	DSS			DSS	DSS	
	Page 4	DSS	DSS		Page 4	DSS	DSS	
	raye 4	DSS	DSS		raye 4	DSS	DSS	
		DSS	DSS			DSS	DSS	

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

TITLE:

12

STATION CLASS-1

		CM12 Y=2	4: 7 (A mod	e)		CM12 Y=2	Y=24: 0 (B mode)						
DT330/	Г	LINE01	LINE05	DSS		LINE01	LINE05	DSS]				
DT430/	Front	LINE02	LINE06	DSS	Front	LINE02	LINE06	DSS	1				
DT730/	Page	LINE03	LINE07		Page	LINE03	LINE07]]				
DT830		LINE04	LINE08	DSS		LINE04	LINE08	DSS					
[DESI-				DSS				DSS]				
less]		LINE09	LINE13	DSS		LINE09	LINE13	DSS	1				
(8 Keys)+	Pogo 2	LINE10	LINE14		Page 2	LINE10	LINE14]				
8LK	Page 2	LINE11	LINE15	DSS	Page 2	LINE11	LINE15	DSS					
		LINE12	LINE16	DSS		LINE12	LINE16	DSS]				
				DSS				DSS	1				
		DSS	DSS			LINE17	LINE21]				
	D 0	DSS	DSS			LINE18	LINE22						
	Page 3	DSS	DSS		Page 3	LINE19	LINE23						
		DSS	DSS			LINE20	LINE24						
	_			_				_					
	Γ	DSS	DSS			DSS	DSS						
	ll	DSS	DSS			DSS	DSS	7					
	Page 4	DSS	DSS		Page 4	DSS	DSS						
		DSS	DSS			DSS	DSS						
	_												
DT330/	Г	LINE01	LINE05	DSS DSS		LINE01	LINE05	DSS	DSS				
DT430/	Front	LINE02	LINE06	DSS DSS	Front	LINE02	LINE06	DSS	DSS				
DT730/	Page	LINE03	LINE07		Page	LINE03	LINE07		033				
DT830		LINE04	LINE08	DSS DSS		LINE04	LINE08	DSS	DSS				
[DESI-	_			DSS DSS			!	DSS	DSS				
less]	Г	LINE09	LINE13	DSS DSS		LINE09	LINE13	DSS	DSS				
(8 Keys)+		LINE10	LINE14			LINE10	LINE14		033				
16LK	Page 2	LINE11	LINE15	DSS DSS	Page 2	LINE11	LINE15	DSS	DSS				
		LINE12	LINE16	DSS DSS		LINE12	LINE16	DSS	DSS				
				DSS DSS				DSS	DSS				
	Г	DSS	DSS	7 033 033		LINE17	LINE21	7 633	033				
		DSS	DSS			LINE18	LINE22	٦					
	Page 3	DSS	DSS		Page 3	LINE19	LINE23						
		DSS	DSS			LINE20	LINE24						
							ı	_					
	ΙГ	DSS	DSS			DSS	DSS	٦					
				-		DSS	DSS	\dashv					
		DSS	DSS										
	Page 4	DSS	DSS		Page 4	DSS	DSS	\dashv					

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

TITLE:

12

STATION CLASS-1

	CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
DT930 (Touch Panel)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 DSS DSS DSS DSS DSS DSS DSS DSS DSS DS	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 LINE19 LINE20 LINE21 LINE22 LINE23 LINE24 DSS DSS DSS DSS DSS DSS DSS DSS DSS DS
DT710 [DESI- less] (8 Keys)	LINE01 LINE05 LINE02 LINE06 LINE03 LINE07 LINE04 LINE08	Same as CM12 Y=24: 7 (A mode)
DT300 Series [Cordless handset] (12 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 • The key layout of the Cordless Handset is as follows. LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)
D ^{term} Series i/ D ^{term} IP (32 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 DSS DSS DSS DSS DSS DSS DSS DSS DSS DSS DSS	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 LINE19 LINE20 LINE21 LINE22 LINE23 LINE24 DSS DSS DSS DSS DSS DSS DSS DSS DSS LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16 LINE17 LINE18 LINE19 LINE20 LINE21 LINE22 LINE23 LINE24 DSS DSS DSS DSS DSS DSS DSS DSS

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

TITLE:

12

STATION CLASS-1

	CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
D ^{term} Series i/ D ^{term} IP	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16	Same as CM12 Y=24: 7 (A mode)
(16 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16	Same as CM12 Y=24: 7 (A mode)
	LINE01 LINE02 LINE09 LINE10 LINE03 LINE04 LINE11 LINE12 LINE05 LINE06 LINE13 LINE14 LINE07 LINE08 LINE15 LINE16	Same as CM12 Y=24: 7 (A mode)
D ^{term} Series i/	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)
D ^{term} IP (8 Keys)	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)

LINEXX: Line/Trunk/Feature Key

DSS : One Touch Key

COMMAND CODE	TITLE:
12	STATION CLASS-1

(3) The data for Single Line station number, My Line number of Multiline Terminal, Virtual Line station number, Automatic/Manual/Dial Intercom number, Loop Line number and ICI/OPR Line number, IP station number are shown in the table below.

 \times : To assign -: Not assigned

CTATION NUMBER									`	′								
STATION NUMBER	00	01	02	03	04	05	07	11	12	13	16	19	20	22	23	24	25	26
Single line station number (Assigned by CM10 Y=00)	×	×	×	× (×)	×	× (×)	-	×	×	×	×	×	×	_	-	_	×	×
Multiline Terminal My line number (Assigned by CM10 Y=00)	_	×	×	× (×)	×	- (-)	×	×	×	×	×	×	_	* ×	* ×	×	×	×
Multiline Terminal Virtual line station number (Assigned by CM11)	_	×	×	× (×)	_	- (-)	_	×	×	×	×	_	_	_	_	×	_	_
Automatic Intercom number (Assigned by CM11)		-	_	× (-)	_	- (-)	_	_	_	_	_	_	_	_	_	_	-	_
Manual Intercom number (Assigned by CM11)	-	-	×	× (-)	-	- (-)	_	_	_	_	_	_	_	_	_	_	_	_
Dial intercom number (Assigned by CM11)	-	-	×	× (-)	-	- (-)	_	_	_	_	_	_	_	_	_	_	_	_
Loop Line number for Multiline Terminal Atten- dant Position (Assigned by CM11)	_	_	_	× (-)	_	- (-)	_	_	_	_	_	_	_	_	_	×	_	_
ICI/OPR Line number for Multiline Terminal (Assigned by CM11)	-	-	×	× (-)	-	- (-)	-	-	-	-	_	-	-	-	_	×	_	-
IP station number (Assigned by CM10 Y=01)	_	×	×	× (-)	×	_	×	×	×	×	_	_	_	×	×	×	_	×

(): "FAX Incoming Call lamp Indication" only.

^{* :} CM12 Y=22, 23 are effective for $D^{term}85$ with 85 mode. $D^{term}85$ = D^{term} Series i

TITLE:

12

STATION CLASS-1

x: To assign -: Not assigned

											~ •		ssigi	•	1101	<u>uoo.</u> ;	<u> </u>
OTATION NUMBER									Υ								
STATION NUMBER	29	30	31	32	33	34	35	36	37	39	43	44	45	46	47	50	51
Single line station number (Assigned by CM10 Y=00)	-	×	×	×	×	×	×	×	×	-	_	×	×	×	×	-	×
Multiline Terminal My line number (Assigned by CM10 Y=00)	×	×	×	×	×	×	×	×	×	_	_	×	×	×	×	_	×
Multiline Terminal Virtual line station number (Assigned by CM11)	_	×	×	×	×	×	×	×	×	_	×	_	×	×	×	_	×
Automatic Intercom number (Assigned by CM11)	_	-	_	_	_	-	_	_	-	_	_	-	_	-	_	_	_
Manual Intercom number (Assigned by CM11)	-	-	_	-	-	-	-	_	-	-	_	-	_	-	-	-	_
Dial intercom number (Assigned by CM11)	_	-	_	_	_	-	-	_	-	-	_	-	_	-	-	_	_
Loop Line number for Multi- line Terminal Attendant Posi- tion (Assigned by CM11)	_	_	_	_	_	_	_	_	_	_	_	×	_	_	_	_	_
ICI/OPR Line number for Multiline Terminal (Assigned by CM11)	_	_	_	_	_	_	_	_	_	_	_	×	_	_	_	_	_
IP station number (Assigned by CM10 Y=01)	×	×	×	×	×	×	×	×	×	×	-	×	×	×	×	×	×

TITLE:

12

STATION CLASS-1

x: To assign -: Not assigned

	1												5				J
STATION NUMBER									Υ								
STATION NUMBER	52	55	56	57	58	61	62	63	64	65	66	67	68	69	70	71	72
Single line station number (Assigned by CM10 Y=00)	×	×	×	-	-	×	-	-	×	-	-	-	-	×	×	-	1
Multiline Terminal My line number (Assigned by CM10 Y=00)	×	×	×	×	×	×	×	×	_	×	×	×	×	×	×	_	×
Multiline Terminal Virtual line station number (Assigned by CM11)	×	_	×	_	_	×	×	_	_	_	_	_	_	×	×	×	-
Automatic Intercom number (Assigned by CM11)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Manual Intercom number (Assigned by CM11)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dial intercom number (Assigned by CM11)	-	-	-	-	-	-	-	_	-	-	-	-	_	-	-	-	_
Loop Line number for Multi- line Terminal Attendant Posi- tion (Assigned by CM11)	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	
ICI/OPR Line number for Multiline Terminal (Assigned by CM11)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
IP station number (Assigned by CM10 Y=01)	×	×	×	×	×	×	×	×	_	_	-	_	_	×	×	_	×

TITLE:

12

STATION CLASS-1

x: To assign -: Not assigned

										Υ									<u>-</u>
STATION NUMBER	73	76	77	78	79	80	83	84	85	87	88	89	90	92	93	96	97	98	100
Single line station number (Assigned by CM10 Y=00)	×	_	×	×	×	×	_	_	_	×	×	_	_	_	_	_	_	_	×
Multiline Terminal My line number (Assigned by CM10 Y=00)	×	1	×	×	×	×	×	×	×	-	×	×	-	_	-	-	-	-	×
Multiline Terminal Virtual line station number (Assigned by CM11)	1	1	_	_	-	-	-	-	_	-	-	-	-	_	-	-	-	-	_
Automatic Intercom number (Assigned by CM11)	1	1	_	_	_	-	-	-	_	-	-	_	-	_	-	-	-	-	_
Manual Intercom number (Assigned by CM11)	_	-	_	-	_	_	_	_	-	_	_	_	_	-	_	_	_	_	_
Dial intercom number (Assigned by CM11)	_	-	_	_	_	_	_	_	-	_	-	_	_	-	_	_	_	_	_
Loop Line number for Multiline Terminal Atten- dant Position (Assigned by CM11)	1	1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
ICI/OPR Line number for Multiline Terminal (Assigned by CM11)		Ι	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
IP station number (Assigned by CM10 Y=01)	×	×	×	×	×	×	×	×	×	_	×	×	×	×	×	_	_	_	×

TITLE:

12

STATION CLASS-1

x: To assign -: Not assigned

STATION NUMBER		١	′	
STATION NUMBER	101	102	103	104
Single line station number (Assigned by CM10 Y=00)	_	_	_	-
Multiline Terminal My line number (Assigned by CM10 Y=00)			1	1
Multiline Terminal Virtual line station number (Assigned by CM11)			ı	ı
Automatic Intercom number (Assigned by CM11)	_		-	
Manual Intercom number (Assigned by CM11)	_	_	_	_
Dial intercom number (Assigned by CM11)	_	_	_	_
Loop Line number for Multiline Terminal Atten- dant Position (Assigned by CM11)	_	_	-	-
ICI/OPR Line number for Multiline Terminal (Assigned by CM11)	-	_	_	_
IP station number (Assigned by CM10 Y=01)	_	×	×	×

TITLE:

12

STATION CLASS-1

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	DTMF or DP NOTE: This data setting is not required for a Multiline Termi- nal.	1 2 3◀	DP DTMF DP/DTMF	
01	Trunk Restriction Class	X Z 11◀	X: Day Trunk Restriction Class Z: Night Trunk Restriction Class Contents of Day/Night Trunk Restriction Class 1: Unrestricted (RCA) 2: Non-Restricted 1 (RCB) 3: Non-Restricted 2 (RCC) 4: Semi-Restricted 1 (RCD) 5: Semi-Restricted 2 (RCE) 6: Restricted 1 (RCF) 7: Restricted 2 (RCG) 8: Fully-Restricted (RCH) Restriction Class Restr	CM60 Y=02 CM35 Y=011 Y=051-058 Y=061-068 CM81 CM8A CM20 Y=0-3: A043
02	Service Restriction Class A, B	XX ZZ 1515 ⋖	XX: Service Restriction Class A (00-15) ZZ: Service Restriction Class B (00-15) NOTE: The features available in each class are programmed in CM15.	CM15

TITLE:

12

STATION CLASS-1

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
03	Kind of Telephone	00 01 02 03	House Phone 0 House Phone 1 House Phone 2 House Phone 3	CM51 Y=14
		00 01 02 03	FAX Call Station Group No. 0 FAX Call Station Group No. 1 FAX Call Station Group No. 2 FAX Call Station Group No. 3	CM51 Y=14
		04	Hot Line/Delayed Hotline	CM52 Y=XX: Calling Side (0)
		05	Automatic Intercom	CM11 CM56 Y=10
		06	Manual Intercom	CM11 CM56 Y=11
		07	Dial Intercom	CM11 CM56 Y=12
		08	Multiline Terminal Attendant Position Loop Lines	CM11
		09	Delayed Hotline	CM41 Y=0>119 CM52 Y=00-99
		15◀	Ordinary Station (Other than data 00-09)	
04	Tenant	00 01 ⋖ ≀ 63	Tenant 00 Tenant 01 Tenant 63	CM30 Y=01 CM15 Y=196

TITLE:

12

STATION CLASS-1

◄: Default

		RELATED	
MEANING	DATA	MEANING	COMMAND
Accommodation of Single line telephone/FAX call station to Multiline Termi- nal's Multiline	0 1 ◀	Accommodated Not accommodated	CM10 CM90 CM13 Y=08
Service Restriction Class C	00 ≀ 15 ⋖	Service Restriction Class C (00-15) NOTE: The features available in each Class are programmed in CM15.	CM15
Kind of idle status of called station on DID MFC call	0 1 2 3◀	Called station idle (No Charge) Called station control (Charge) Called station idle (Charge) Called station idle (Charge)	
Kind of idle status of called station on DID MFC call	0 1 3◀	Subscriber's Line Free (No Charge) Subscriber's Line control Subscriber's Line Free (Charge)	
ISDN/SIP subscriber number 1 (In-Dial No. 1)	X ≀ XXXX NONE◀	ISDN/SIP subscriber number 1 (ISDN/SIP Indial No. 1-4 digits)/Calling party number (for MFC Signaling on DOD/Enhanced 911) No data	CM12 Y=13 CM8A Y= 5XXX>176, 186
numbers to the calle - When a calling st	ed party side a ation is a Dial-	s the calling number. In station: Dial-In No.	
ISDN/SIP Local Office Code Table 1	00	ISDN/SIP Local Office Code Table number 00 ISDN/SIP Local Office Code Table number 14 No data	CM12 Y=12 CM50 Y=05
	line telephone/FAX call station to Multiline Terminal's Multiline Service Restriction Class C Kind of idle status of called station on DID MFC call Kind of idle status of called station on DID MFC call ISDN/SIP subscriber number 1 (In-Dial No. 1) NOTE: During a call origin numbers to the called a calling station on Company of the calling station of the calling	line telephone/FAX call station to Multiline Terminal's Multiline Service Restriction Class C 00 Kind of idle status of called station on DID MFC call 1 Kind of idle status of called 2 Kind of idle status of called 3 Kind of idle status of called 3 Kind of idle status of called 3 ISDN/SIP subscriber number 1 (In-Dial No. 1)	Interclephone/FAX call station to Multiline Terminal's Multiline

TITLE:

12

STATION CLASS-1

◄: Default

	Υ		RELATED			
No.	MEANING	DATA	MEANING	COMMAND		
16	Trunk to be seized as Private Line on per station basis	D000	Trunk number No data	CM35 Y=018 CM35 Y=028 CM15 Y=025		
	NOTE: When assigning Private Line on a per station basis, Outgoing Trunk Queuing (Trunk Queuing- Outgoing) and Timed Queue features are not available. To restrict Outgoing Trunk Queuing, set the second data "0" by CM35 Y=028. Also to restrict Timed Queue, set the second data "0" by CM15 Y=025.					
19	Combination of the main station and sub station for WCS Number Sharing	X	Main station number/Sub station number No data			
	NOTE: Assign the data as just a late of the state of the	ion (Multiline To on (PS) n (PS)				
20	Calling party information sent to the analog telephone for Caller ID-Station [North America Only]	0 1 3◀	Calling Party Number Calling Party Number and Calling Party Name Calling Party Number is not sent	CM04 Y=01>02 CM08>507 CM10 CM50 Y=00>8		
22	Multiline Terminal Soft Keys	0 1 ⋖	Not available Available	СМ9А		
23	Multiline Terminal Soft Key Pattern number	0 1 2 3◀	Pattern number 0 Pattern number 1 Pattern number 2 Pattern number 3	CM9A		

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TITLE:

12

STATION CLASS-1

◄: Default

Υ		SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
24	Kind of Multiline Terminal	0 7 ⋖	B mode A mode	CM94
	PRECAUTION (2 NOTE 2: The default data of). of this comman	nk/Feature Keys and One Touch Keys of the d is "0" (B mode) when the station number 4 is changed, pull out and reconnect the mod	is assigned by CM10.
25	Type of Voice Mail System (VMS) NOTE: Effective only when CM08>443: 0.	0 3 ⋖	VMS with DTMF signaling VMS with MCI	CM08>443
26	Specification of Voice Mail Live Monitoring mode	0 1 3 ⋖	Available (Automatic mode) Available (Manual mode) Not available	
29	Applying LCD display settings of Multiline Terminal	0 1 ⋖	Execute Not executed	
		cond data to 0		
30	Sending BLF message via CCIS to Destination No.0	0 1 ⋖	To send Not sent	CM50 Y=08>0
31	Sending BLF message via CCIS to Destination No.1	0 1 ⋖	To send Not sent	CM50 Y=08>1
32	Sending BLF message via CCIS to Destination No.2	0 1 ⋖	To send Not sent	CM50 Y=08>2

TITLE:

12

STATION CLASS-1

◄: Default

Υ			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
33	Sending BLF message via CCIS to Destination No.3	0 1 ⋖	To send Not sent	CM50 Y=08>3
34	Sending BLF message via CCIS to Destination No.4	0 1 ⋖	To send Not sent	CM50 Y=08>4
35	Sending BLF message via CCIS to Destination No.5	0 1 ⋖	To send Not sent	CM50 Y=08>5
36	Sending BLF message via CCIS to Destination No.6	0 1 ⋖	To send Not sent	CM50 Y=08>6
37	Sending BLF message via CCIS to Destination No.7	0 1 ⋖	To send Not sent	CM50 Y=08>7
39	Location number of IP Station for Local Connection	00	Location number 00 Location number 63 Location number 00	CM67
43	Group number for Group Call by Pilot Number Dialing NOTE: Effective only when CM13 Y=45 is 0.	00	Group Call No. 00 Group Call No. 19 [9300V4 software or before] Group Call No. 00 Group Call No. 59 [9300V5 software or later] No data	CM13 Y=45 CM57 Y=10- 29, 40-79
44	Time to start the power saving of D ^{term} 85 (D ^{term} Series i)/DT300/DT400/DT500 Series	0 1 2 3 4 5 6 7◀	1 minute later 2 minutes later 4 minutes later 8 minutes later 16 minutes later 32 minutes later 64 minutes later Not use the power saving	

CO			

TITLE:

12

STATION CLASS-1

◄: Default

	Υ		SETTING DATA	RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
45	Charging Station Class number	00	Charging Station Class No. 00 Charging Station Class No. 15	CM15		
46	ISDN/SIP subscriber number 2 (In-Dial No. 2)	X-XXXX NONE	ISDN/SIP subscriber number (Indial No. 2: 1-4 digits) No data	CM12 Y=47 CM8A Y= 5XXX>176, 186		
	numbers to the call - When a calling st	ed party side as tation is a Dial-	ttion to ISDN/SIP network, this command is used to n the calling number. In station: Dial-In No. an a Dial-In station: Area Code + Local Office Code			
47	SIP Local Office Code Table 2	00	SIP Local Office Code Table number 00 SIP Local Office Code Table number 14 No data	CM12 Y=46 CM50 Y=05		
	NOTE: This data is used in combination with CM12 Y=46.					
50	Location number of IP Station for Remote Connection	00	Location number 00 Location number 63 Location number 00	CM67		
51	ISDN/SIP Subscriber Number 3	X ≀ XX NONE◀	ISDN/SIP Subscriber Number (1-16 digits) No data	CM8A Y= 5XXX>176, 186		

NOTE: During a call origination from a station to ISDN/SIP network, this command is used to notify the following numbers to the called party side as the calling number.

- When a calling station is a Dial-In station: Dial-In No.
- When a calling station is other than a Dial-In station: Area Code + Local Office Code + Subscriber No.

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TITLE:

12

STATION CLASS-1

◄: Default

Υ			RELATED		
No.	. MEANING DATA MEANING			COMMAND	
52	ISDN/SIP Subscriber Number 4	X ≀ XX NONE◀	ISDN/SIP Subscriber Number (1-16 digits) No data	CM8A Y= 5XXX>176, 186	
	numbers to the call - When a calling st	ed party side as tation is a Dial-l	tion to ISDN/SIP network, this command is used to not the calling number. In station: Dial-In No. an a Dial-In station: Area Code + Local Office Code		
55	User permission for User Web Portal	0 1 2 3 NONE◀	Administrator Supervisor User Unauthorized User User	CMEF Y=08	
	7 -	t to the 2nd data	a assigned by using User Web Portal (i.e. when a valor of CMEF $Y=08$), the setting assigned by CMEF $Y=08$		
56	Caller ID method when CM12 Y=12, 46, 51, 52 has not been set up.	0 1 ⋖	Representative Number assigned by CMBA Y=32 Not informed	CMBA Y=32 CM8A Y= 5XXX>186	
		0	Station No.	CM15 Y=210	

Continued on next page

assigned by CMEF Y=05 takes priority over the setting of this command.

TITLE:

12

STATION CLASS-1

■: Default

Υ			RELATED		
No.	MEANING	DATA	MEANING	COMMAND	
58	Type of Clock/Calendar	00	DD MMM WWW hh: mmAP	CM08>2001	
	Display on Multiline Ter-	01	hh: mmAP MMM DD WWW		
	minal	02	hh: mmAP WWW DD MMM		
		03	MM-DD WWW hh: mmAP		
		04	hh:mmAP WWW DD MMM YYYY		
		10	DD MMM WWW HH: mm		
		11	HH: mm MMM DD WWW		
		12	HH: mm WWW DD MMM		
		13	MM-DD WWW HH: mm		
		14	HH:mm WWW DD MMM YYYY		
		29	Not displayed		
			[9300V7]		
		30	As per an initial setting of each display language		
		NONE◀	As per CM08>2001		

NOTE 1: The meanings of 2nd data are shown below.

YYYY: Year

MMM: Month (Displayed in 3 alphabetical characters according to the display language (such as Jan and Feb for English)).

* When the display language is represented by Japanese/Simplified Chinese/Traditional Chinese characters, this data is displayed in English.

MM : Month (Displayed in numeric characters) [01-12]

DD : Date [01-31]

WWW: Day (Displayed in 3 alphabetical characters according to the display language (such as Sun and Mon for English)).

* When the display language is represented by Japanese/Simplified Chinese/Traditional Chinese characters, this data is displayed in English.

HH : Hour (24-hour clock) [00-23]

hh : Hour (12-hour clock) [00-11]

mm : Minute [00-59]

AP : AM/PM

NOTE 2: When using DT900 Series with Portal Mode and the duplicated information on the LCD (the calendar display on the information area) is not necessary, set the second data 29.

TITLE:

12

STATION CLASS-1

◄: Default

Υ		SETTING DATA		RELATED	
No.	MEANING	MEANING DATA MEANING		COMMAND	
61	Warning SST sending timer	0	Depends on Timer A (CM41 Y=0>114)	CM35 Y=247	
	for forced release	1	Depends on Timer B (CM41 Y=0>115)	CM35 Y=248	
		2	Depends on Timer C (CM41 Y=0>116)		
		3◀	Forced release is not provided		
	NOTE: This command is eff and 248 is set to 0).		forced release is provided to the destination trunk rot	ute (CM35 Y=247	
62	Do Not Disturb/Message	0	Neither Message Waiting Lamp nor Do Not Dis-	CM08>140	
	Waiting Lamp Indication		turb Lamp is indicated	CM15 Y=188	
	on Line/Trunk/Feature keys	2	Do Not Disturb Lamp Indication	CM15 Y=189	
	of Multiline Terminal	3◀	Message Waiting Lamp Indication		
63	Display language for Mul-	00	Japanese	CM04	
	tiline Terminal LCD (Sta-	01	English	Y=00>00	
	tion Base)	02	French (Canadian French)		
	·	03	Spanish (Latin Spanish)		
		04	Portuguese (Brazilian Portuguese)		
		05	German		
		06	Italian		
		07	Netherlandish		
		08	French (Europe)		
		09	Spanish (Europe)		
		10	Portuguese (Europe)		
		11	Swedish		
		12	Danish		
		13	Catalan		
		15	Russian		
		16	Turkish		
		17	Simplified Chinese		
		18	Traditional Chinese		
		NONE ⋖	As per CM04 Y=00>00		

NOTE 1: When the setting of the DT700/DT800/DT900 Series is changed, a reset of the terminal is required.

NOTE 2: When this data is set to 15-18 for the terminal which cannot display Russian/Turkish/Chinese characters on the LCD, the terminal displays English characters on the LCD (same as the second data "01").

TITLE:

12

STATION CLASS-1

◄: Default

	Υ	SETTING DATA		RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
64	Unit number to ISDN Alternative Routing Unit for IP station/Standard SIP station number in Remote Unit survival mode/Home unit number of IP station (For User Mobility)	01	Unit number 01 Unit number 50 No data		
65	Kind of PGD(2)-U10 station	1 3 NONE◀	Paging External relay/External key/External Tone Source Ordinary station		
	NOTE: After this data setti. required.	ng, a reset of th	ne PGD(2)-U10 ADP (Unplugged and plugged in/Bla	de Reset) is	
66	External Key group number of PGD(2)-U10 ADP NOTE: Effective when the second data of CM12 Y=65 is set to "3".	00 ≀ 63 ⋖	External Key Group No. 00 External Key Group No. 63	CM12 Y=65: 3 CM61	
67	Kind of paging NOTE: Effective when the second data of CM12 Y=65 is set to "1".	0 1 2 3◀	Calling only (not using paging answer) Non-delay answer Non-delay and delay answer Ordinary station	CM12 Y=65: 1	
68	Specification of Paging Zone NOTE: Effective when the second data of CM12 Y=65 is set to "1".	00	Paging Zone Group No. 00 Paging Zone Group No. 09 No data	CM20 Y=0-3: A070-A079 CM12 Y=65: 1	

TITLE:

12

STATION CLASS-1

◄: Default

	Υ	SETTING DATA		
No.	MEANING	DATA	DATA MEANING	
69	Type of pilot station number for Conference (built-in on CPU)	0 1 2 3◀	Group Call Meet-Me Conference Sequential Call-up Ordinary station (Not pilot station)	
70	Conference group number for Conference pilot station number (built-in on CPU)	00	Conference group No. 00 Conference group No. 15 No data	CM57 Y=31, 32
71	Assign the PGD(2)-U10 station number to control the relay specified by an intervening Virtual Line Station	X	PGD(2)-U10 Station number No data	
	NOTE: This data is not ava	ilable when se	tting the first data that is not a virtual station number	er.
72	DT300/DT400/DT500/ DT700/DT800/DT900 series Display Enhance- ment for Universal Design	0 1 NONE◀	Second line is twofold font, First line is delete Third line is twofold font, First line is delete Twofold font is not display	CM90 Y=00: F5030, F5031
	NOTE: This data is effectiv	e only DT300/	DT400/DT500/DT700/DT800/DT900 Series.	·
73	Level diagram group number	20	Level diagram group number 20 Level diagram group number 31 As per station kind	CM68
			el diagram group number corresponding to the static EVEL DIAGRAM SETTING FOR SYSTEM".	
76	DT700/DT800/DT900 Menu time out timer set- ting	00 01 ≀ 16 NONE ⋖	No time out 1 minute 16 minutes 4 minutes	

TITLE:

12

STATION CLASS-1

◄: Default

Y		SETTING DATA		RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
77	Dual Ringing	0 1 ⋖	Available Not available			
	· ·	OTE 1: Set this data for Mobility Access station from CAT/PCPro. OTE 2: "DATA ERROR" is displayed on LCD when System version license is not registered, if this data is set to "0".				
78	Registration of master station/sub station in suite room	0 1 3◀	Master station Sub station Ordinary station	CM12 Y=79 CM57 Y=34		
79	Suite Room Group Number	000	Suite Room Group number 000 Ruite Room Group number 749 No data	CM12 Y=78 CM57 Y=34		
80	Trunk Access Code for Call Forwarding in Mobility Access Mode	1 2 3 4 NONE◀	Trunk Access Code 1 Trunk Access Code 2 Trunk Access Code 3 Trunk Access Code 4 Trunk Access Code 1	CM20 Y=0-3: A256, A267- A269 CM64 Y=10, 14-16		

TITLE:

12

STATION CLASS-1

■: Default

Y			RELATED	
No.	MEANING	DATA	MEANING	COMMAND
83	Illumination Color of Mul-	0	Pattern 0	CM12 Y=84
	tiline Terminal for Internal	1	Pattern 1	CM35 Y=358
	Call (to be specified for	2	Pattern 2	CM76 Y=72
	each station)	3	Pattern 3 NOTE 1	CMEF Y=06
		4	Pattern 4	
		5	Pattern 5	
		6	Pattern 6	
		7	Pattern 7	
		NONE◀	Red	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-color LED terminal			
Pattern No.	DT530/DT730/DT730CG/ DT730DG/DT730 DESI-less/ DT830/DT830CG/DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less	
Pattern 0	Red	Red	Red	Red	
Pattern 1	Green	Green	Green	Green	
Pattern 2	Blue	Yellow	-	Yellow	
Pattern 3	Yellow	Yellow	Yellow	Yellow	
Pattern 4	Purple	Yellow	-	Yellow	
Pattern 5	Light blue	Yellow	-	Yellow	
Pattern 6	White	Yellow	-	Yellow	
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation	

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

NOTE 4: When any illumination color is assigned for an internal call by using User Web Portal (i.e. when any value other than NONE is set to the 2nd data of CMEF Y=06), the setting assigned by CMEF Y=06 takes priority over the setting of this command.

TITLE:

12

STATION CLASS-1

◄: Default

mination Color of Mul- e Terminal for External (to be specified for a station)	DATA 0 1	MEANING	COMMAND		
e Terminal for External (to be specified for		771			
	2 3 4 5 6 7 NONE◀	The same as the data meanings for "Illumination Color of Multiline Terminal for Internal Call" See CM12 Y=83	CM12 Y=83 CM35 Y=358 CM76 Y=72 CMEF Y=07		
NOTE: When any illumination color is assigned for an external call by using User Web Portal (i.e. when any value other than NONE is set to the 2nd data of CMEF Y=07), the setting assigned by CMEF Y=07 takes priority over the setting of this command.					
omatic Idle Return on tiline Terminal	0 1 3 ⋖	Not available Available As per CM08>172	CM08>172, 567		
en CM08>1056: 0 for gle Line Telephone	0 1 2 3	The call is disconnected, and returns to the held call Broker's call Three-party conference As per CM08>102/CM08>103/CM08>1055	CM08>102, 103, 1055, 1056		
NOTE: This data is valid when CM08>1056 is set to "0".					
oility Access	0 1 ⋖	Available Not available	CME6 Y=50		
NOTE 1: When a trunk number link up with a Mobility Access station number (CME6 Y=50) is assigned, the second data is automatically set to "0 (Available)." If the trunk number link up with a Mobility Access station number (CME6 Y=50) is deleted, the second data is automatically set to "1 (Not available)." NOTE 2: This data setting is available only when CME6 Y=50 is assigned.					
et for Multiline Termi-	0 1	Reset Forced Reset			
T e1	ond data is autom tion number (CM. E 2: This data setting at for Multiline Termi-	ond data is automatically set to tion number (CME6 Y=50) is de E 2: This data setting is available on t for Multiline Termi- 0 1 0V3]	ond data is automatically set to "0 (Available)." If the trunk number link up with a Motion number (CME6 Y=50) is deleted, the second data is automatically set to "1 (Not E 2: This data setting is available only when CME6 Y=50 is assigned. It for Multiline Termi- O Reset Forced Reset		

TITLE:

12

STATION CLASS-1

by CMEC Y=8 to the Remote Unit.

◄: Default

Y		SETTING DATA		RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
90	MAC Address automatic registration in Fixed Connection Mode	0	Automatic Registration	CM12 Y=92	
	Registered IP Station MAC Address display/clear	XXXX (12 digits) CCC NONE◀	MAC Address display Clear No data		
	even if it is connected. NOTE 2: MAC Address automatic registration in Fixed Connection Mode should be executed during the terminal logging in. NOTE 3: A maximum of 256 MAC Addresses can be registered in Fixed Connection Mode. NOTE 4: This command has to be registered after assigning CM15 Y=480 2nd data "1" and CM2B Y=00 in Fixed Connection Mode. If you do not do that, "DATA ERROR" is displayed. NOTE 5: Execute the system data backup by CMEC Y=6>0: 0 after this command registered. When changing this data of terminals accommodated in a Remote Unit, execute the system data copy by CMEC Y=8 to the Remote Unit. NOTE 6: Confirm the registered MAC Addresses by CM12 Y=92.				
92	MAC Address registration in Fixed Connection Mode	XXXX (12 digits) CCC NONE◀	MAC Address Clear No data		
	 NOTE 1: A maximum of 256 MAC Addresses can be registered in Fixed Connection Mode. NOTE 2: This command has to be registered after assigning CM15 Y=480 2nd data "1" and CM2B Y=00 in Fixed Connection Mode. If you do not do that, "DATA ERROR" is displayed. NOTE 3: When a MAC Address is entered during the terminal logging in incorrectly, "DATA ERROR" is displayed. When a MAC Address of the other terminals which is logging in is entered, "WAIT, BUSY NOW" is displayed. NOTE 4: Execute the system data backup by CMEC Y=6>0: 0 after this command is registered. When changing this data of terminals accommodated in a Remote Unit, execute the system data copy 				

TITLE:

12

STATION CLASS-1

◄: Default

Y		SETTING DATA		RELATED		
No.	MEANING	MEANING DATA MEANING		COMMAND		
93	Security Lock Cancel (forced) for DT700/DT800/	1	Always displayed when the DT700/DT800/DT900 Series is protected			
	DT900 Series	CCC	To cancel (forced)			
	NOTE: When entering "CO	CC", regardless	of the result, "OK" is displayed immediately.			
96	Standard SIP station connection status (Only dis-	0 1	Not connected Connecting			
	play)	2	Connected (PUSH Notification service) [9300V6]			
		NONE◀	Other than Standard SIP station			
		CCC	Idle Return (Forced)			
	NOTE 4: When assigning forced idle return for a disconnected station displayed "0" as readout data of this data, "DATA ERROR" is displayed and the forced idle return is not executed.					
97	IP address of Standard SIP station without REGISTER		IP address of Standard SIP station without REGIS-TER	CMBC Y=15		
			aaa : 000-255 bbb: 000-255			
			ccc : 000-255			
		_	ddd: 001-254			
		NONE<	No data/Other than Standard SIP station			
	NOTE 1: Set this data to the related station before registering Standard SIP station without REGISTER by CMBC $Y=15$.					
	NOTE 2: When the IP address is changed or deleted by specifying the registered Standard SIP station, "WAIT, BUSY NOW" is displayed (the IP address is not changed or deleted).					
	NOTE 3: When changing the IP address assigned by this data, delete the registered terminal once by CMBC Y=15. Then register the terminal again.					

TITLE:

12

STATION CLASS-1

◄: Default

Υ		SETTING DATA		RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
98	Port number of Standard SIP station without REGIS- TER	00000	Port number of Standard SIP station without REG- ISTER 5060/Other than Standard SIP station	CMBC Y=15		
	NOTE 1: When using the port number other than 5060 (default), set this data to the related station before registering Standard SIP station without REGISTER by CMBC Y=15. NOTE 2: When the IP address is changed or deleted by specifying the registered Standard SIP station, "WAIT, BUSY NOW" is displayed (the IP address is not changed or deleted). NOTE 3: When changing the port number assigned by this data, delete the registered terminal once by CMBC Y=15. Then register the terminal again.					
100	LIN (Location Identification Number) Index setting [9300V4]	0000	LIN Index 0000 LIN Index 1999 LIN Index 0000	CM04 Y=90		
101	Login lock state [9300V7]	0 1 NONE◀ CCC	Normal Login lock Not supported station To cancel (Forced)			
	NOTE 1: This command is effective only for Standard SIP station. For other stations, "NONE" is displayed. NOTE 2: When a station is not locked, this data is set to "0" whether the station is connecting or not. NOTE 3: Setting "CCC" when the Login lock state is "0", the number of login failure is cleared.					
102	LCD display mode (for Portal mode support terminal) [9300V7]	0 1 NONE◀	Classic mode Portal mode As per CM08>2002	CM08>2002		
İ	NOTE: A reset of the terminal is required when this data is set or changed.					

TITLE:

12

STATION CLASS-1

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
103	Specify Home Screen (for	0	Favorite Screen	CM08>2003
	Portal mode support termi-	1	Call Screen	
	nal)	2	Line Screen	
	[9300V7]	NONE◀	As per CM08>2003	
		data 2 is assig	OV7 (V7.2.0) software or later. ned for DT930 other than Touch Panel model, the	Favorite Screen is
104	NOTE 2: When the second set as the Home Solution NOTE 3: A reset of the term	data 2 is assig Screen. minal is require	ned for DT930 other than Touch Panel model, the	
104	NOTE 2: When the second set as the Home Some NOTE 3: A reset of the term Automatic change time of	data 2 is assig Screen.	ned for DT930 other than Touch Panel model, the ed when this data is set or changed. Not changed	CM15 Y=280
104	NOTE 2: When the second set as the Home Solution NOTE 3: A reset of the term	data 2 is assig Screen. minal is require	ned for DT930 other than Touch Panel model, the	
104	NOTE 2: When the second set as the Home Some NOTE 3: A reset of the term Automatic change time of the display to Line Screen	data 2 is assig Screen. minal is require	ned for DT930 other than Touch Panel model, the ed when this data is set or changed. Not changed	

COMMAND CODE	TITLE:
13	STATION CLASS-2

FUNCTION:

The features for each station are to be designated by assigning Station Class-2 for each station number.

PRECAUTION:

- (1) When assigning Station Class-2 to a Multiline Terminal by this command, enter "X-XXXXXXXX (My Line number)" of FX-FXXXXXXXX, which is assigned by CM10 Y=00, as the first data.
- (2) When a station has been set as an FAX station (CM13 Y=07), the following limitations are applied to that station.
 - Periodic Time Indication tone is not given to the line.
 - Override by other stations is restricted.
 - The ringing interval for the FAX station is as per the setting of ringing signal for FAX (CM04 Y=00>09) (default: as per CM04 Y=00>05)
 - Call Waiting Answer-Called Side to be restricted by CM15 Y=044: 0.
- (3) After setting CM13 Y=32, 33, 63, blade reset is required.
- (4) When 2 Paging equipment are connected to a PGD(2)-U10 ADP, the setting of Dual port mode is required as with Analog Port Adapter (related command: CM13 Y=32/33/34).
- (5) In terms of the setting of System Data for storing call records, when Digital Multiline terminal or IP station is assigned by CM10 Y=00/01: FX-FXXXXXXXX, the second data of each office data below is automatically set to "0" (To store).
 - CM13 Y=41: 0 (To store the call record when answering a station call.)
 - CM13 Y=49: 0 (To store the call record when handling an unanswered call.)
 - CM13 Y=60: 0 (To store the call record when answering a trunk call.)
 - CM13 Y=61: 0 (To store the call record when handling an unanswered trunk call.)

For a terminal which requires no call history storing, set the second data to"1" (Not stored).

C	OMMAND CODE	TITLE:
	13	STATION CLASS-2

(6) The data for a Single Line station number, My Line number of a Multiline Terminal and Virtual Line station number are shown in the table below.

 \times : To assign -: Not assigned

Y STATION NUMBER	00	01	02	03	04	05	06	07	08	09	10	11	12	13	18	21	22	23	24	25	29	32	33
Single Line station number (Assigned by CM10 Y=00)	×	×	×	×	×	×	×	×	×	×	×	_	×	×	×	×	×	×	_	×	×	-	_
Multiline Terminal My Line number (Assigned by CM10 Y=00, 01)	×	×	×	×	×	×	×	×	_	×	×	_	×	×		×	×	×	×	×	×	×	×
Virtual Line station number (Assigned by CM11)	_	_	_	_	_	_	_	×	_	_	_	×	×	×	_	×	_	_	_	-		-	_

STATION NUMBER	34	35	37	40	41	45	46	49	51	52	54	56	57	58	59	60	61	63	64	66	67	68	69
Single line station number (Assigned by CM10 Y=00)	_	_	_	_	_	_	×	_	×	_	_	-	_	-	_	_			×	_	_		×
Multiline Terminal My line number (Assigned by CM10 Y=00, 01)	×	×	×	_	×	_	×	×	×	×	×	×	×	×	×	×	×	×		×	×		×
Virtual line station number (Assigned by CM11)	_	_	_	×	_	×	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	×	×

STATION NUMBER	70	71	73	74	78	79	80	81	82	84	85	86	87	88	89	90	91	92	93	94	97	98	99
Single line station number (Assigned by CM10 Y=00)	-	×	×	_	_	_	_	-	_	×	_	_	-	-	-	×	×	×	-	_	-	_	_
Multiline Terminal My line number (Assigned by CM10 Y=00, 01)	×	×	×	_	×	×	×	×	×	×		×				×	×	×			×	×	×
Virtual line station number (Assigned by CM11)	-	×	×	_	_	_	_		_	_	_	_	_	_	_		_	_		_		_	_

COMMAND CODE	TITLE:
13	STATION CLASS-2

\times : To assign -: Not assigned

STATION NUMBER	100	101
Single line station number (Assigned by CM10 Y=00)	-	×
Multiline Terminal My line number (Assigned by CM10 Y=00, 01)	_	×
Virtual line station number (Assigned by CM11)	-	×

COMMAND CODE TITLE:

13

STATION CLASS-2

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
00	Do Not Disturb-System	0 1 ⋖	To provide Not provided
01	Room Cutoff-System	0 1 ⋖	To provide Not provided
02	Off-Hook Alarm	0 1 ⋖	To provide Not provided See CM51 Y=12
03	Message Waiting/Message Reminder	0 1 ⋖	To provide (for the station with MW lamp) Not provided
	NOTE: This command is effective only will Terminal.	hen using a S	Single Line Telephone with MW lamp, Standard SIP
04	Howler tone automatic sending	0 1 ⋖	Not provided See CM08>153 To provide
05	SMDR for incoming call	0 1 ⋖	To provide See CM08>820, 823, CM35 Y=049 Not provided
06	SMDR/Centralized Billing-CCIS for outgoing call	0 1 ⋖	Not provided See CM35 Y=014 To provide
07	Analog data station (FAX, MODEM, etc.) or ordinary station See PRECAUTION (2)	0 1 ⋖	Data station Ordinary station
08	Send or not ringing signal to the single line telephone on multiline of Multiline Terminal	0 1 ⋖	Not sent ringing signal Send ringing signal Send ringing signal

COMMAND CODE TITLE:

13

STATION CLASS-2

◄: Default

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
09	Intra-office connection PAD	0 1 ⋖	Without PAD As per CM42>190
	Analog SLT connection PAD [For EMEA]	0 1 ⋖	Without PAD As per CM42>190
10	Ordinary station or VMS station	0 1 ⋖	VMS station See CM41 Y=0>44, 48, 49, CM50 Y=00 Ordinary station
11	BLF indication for Automatic Intercom	0 1 ⋖	To provide Not provided
12	Secretary station (Boss Secretary Transfer/Override)	0 1 ⋖	Secretary station Ordinary station or Boss station
13	Ordinary station or Front Desk Terminal/ Administrative station	0 1 ⋖	Message Waiting Front Desk Terminal/Administra- tive station Ordinary Station
	NOTE: MW Lamp of calling station is tur	ned off whe	n Message Waiting Front Desk Terminal answers. See CM08>23.
18	Reverse signal sending to stations	0 1 ⋖	To send Not sent
	NOTE: This command is effective when us	sing the LC	blade supports reverse signal.
21	VIP Class for Executive Calling/Call Waiting	0 1 ⋖	To provide Not provided
22	Momentary Open	0 1 ⋖	To provide Not provided
23	Automatic live recording	0 1 ⋖	To provide Not provided
	NOTE: When this feature is activated, be	sure to set (CM08>141, CM35 Y=22, and/or CM76 Y=13. See CM08>141 CM35 Y=022 CM76 Y=13.

COMMAND CODE	TITLE
	OTAT

13

STATION CLASS-2

◄: Default

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
24	In-Skin UMS or Digital Multiline Terminal	0 1 ⋖	In-Skin UMS Digital Multiline Terminal
	_		ween IP Multiline Terminal and DT700/DT800/DT900 $Y=24$ and CM13 $Y=59$ must be set to 0 for IP Multiline
25	Facility control of ISDN Calling Party Number (CPN)	0 1 ⋖	To provide [For Australia]/Not provided [Other than Australia] Not provided [For Australia]/To provided [Other than Australia]
29	Designation of FAX call stations	0 1 ⋖	FAX call station Ordinary station
32	Connection of Analog Port Adapter/ PGD(2)-U10 ADP BLADE RESET See PRECAUTION (4)	0 1 ◀	To connect Not connected
33	Port mode of Analog Port Adapter/ PGD(2)-U10 ADP BLADE RESET See PRECAUTION (4)	0 1 ⋖	Dual port mode Single port mode
34	Designation of station connected to Dual port mode of Analog Port Adapter/ PGD(2)-U10 ADP See PRECAUTION (4)	0 1 ⋖	Station connected to Dual port mode of Analog Port Adapter/PGD(2)-U10 ADP Station not connected to Analog Port Adapter/ PGD(2)-U10 ADP
35	Send or not ringing signal to the single line telephone connected to Analog Port Adapter	0 1 ⋖	Not sent To send
37	VMS Soft Key feature NOTE: Set this data to VMS station number.	0 1 ⋖	To provide Not provided
40	Station number assigned by CM11 for BLF-CCIS	0 1 ⋖	Other office station Own office station

COMMAND CODE	TITLE:
13	STATION CLASS-2

◄: Default

	Y		SETTING DATA
No.	MEANING	DATA	MEANING
41	Storage of the call record when answering a station call See PRECAUTION (5)	0 1 ⋖	To store Not stored
45	Group Call by Pilot Number Dialing	0 1 ⋖	To provide Not provided
46	Call Forwarding-No Answer Timing	0 1 ⋖	As per CM41 Y=0>100, 101/CME6 Y=07, 08 As per CM41 Y=0>01, 15
		set up by CM	ows when second data is set as 0. ME6 $Y=07$, 08: The timer of CME6 $Y=07$, 08 is effectively CME6 $Y=07$, 08: The timer of CM41 $Y=0>100$, 10
49	Storage of the call history (IC) when handling of unanswered call See PRECAUTION (5)	0 1 ⋖	To store Not stored
51	Kind of station in the hotel function (Related Command: CM13 Y=52)	0 1 ⋖	Administrative station Guest station
			n except Hotel Console and Guest station is used. modates the terminal to display the Guest informatio
52	Whether the PMS information for 8 characters display in left-side on upper line of LCD is to be displayed on administrative station (Multiline Terminal) or not (Related Command: CM08>548/CM13 Y=51)	0 1 	Display information assigned by CM08>548 Not displayed
	NOTE: Set this command to the office whi	ich accomm	odates the terminal to display the Guest information.
54	Provide Calling Number Display for the My Line assigned by CM57 Y=30 (Related Command: CM08>1232/CM57 Y=30/CM65 Y=42)	0 1 ◀	To provide Not provided
	NOTE: This command is effective when the	ne second da	tta of CM08>1232 is set to 1.
	•		

COMMAND CO	D	Ε
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is provided).

13

STATION CLASS-2

◄: Default

	Y		SETTING DATA
No.	MEANING	MEANING DATA MEANING	
57	Voice Mail Live Record-CCIS	0 1 ⋖	To provide Not provided
	NOTE: Set the second data to "0" for all	the VMS po	rts performing Voice Mail Live Record-CCIS.
58	Operation at pressing another Line/Trunk key while talking on the station/trunk using Trunk-Direct Appear- ances	0 1 ◀	Hold the call and seize the Line/Trunk key Disconnect the call and seize the Line/Trunk key
59	Kind of VMS	0 1 ⋖	Not used In-Skin UMS
	_		ween IP Multiline Terminal and DT700/DT800/DT900 $SY=59$ and CM13 $Y=24$ must be set to 0 for the IP Mul-
60	Storage of the call history (IC) when answering a trunk call See PRECAUTION (5)	0 1 ⋖	To store Not stored
61	Storage of the call history (IC) when handling of unanswered a trunk call See PRECAUTION (5)	0 1 ◀	To store Not stored
63	Accommodation of PGD(2)-U10 ADP BLADE RESET	0 1 ◀	To accommodate Not accommodated
	this data. - When the second data is set to Accommodatable: DT300/ Unaccommodatable: DESKC - When the second data is set to Accommodatable: DT300/ Unaccommodatable: PGD(2) NOTE 3: When the second data is set to CDLC blade to which PGD(2)-U.	nt can be acc o "0" /DT400/DT5 CON/DSS Co o "1" /DT400/DT5)-U10 ADP 0, and accom	commodated to the same DLC blade or not depends on $00/D^{term}$ 85/PGD(2)-U10 ADP

COMMAND CODE	TITLE:
13	STATION CLASS-2

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
64	Whether the station is for the outgoing call of Conference	0 1 ⋖	Station for the outgoing call Ordinary station
66	Reverse Contrast on the LCD for Universal Design	0 1 ⋖	Background: Black, Letters: White Background: White, Letters: Black
	NOTE: This command is effective only w DT830/DT830DG/DT920 are use		DT430/DT530/DT710/DT730/DT730DG/DT820/
67	Accommodation of DTH-4R/DTL-8R [North America Only]	0 1 ⋖	To accommodate Not accommodated
68	The DTMF signal is transmitted from DT700/DT800/DT900 to D ^{term} IP (Set it to the station number of D ^{term} IP)	0 1 ⋖	To send Not sent
	NOTE: This data is used when IP Multili assigned to the station number of		or BCT (IVR) is connected to the system. This data is Terminal/BCT (IVR).
69	Calling Number Display when an incoming call is terminated to the Sub Line of Multiline Terminal	0 1 ⋖	To provide Not provided
	ID Display for an incoming call t	o my line is	ch is accommodated as sub line. However, when Calle also set to the same format as for an incoming call to a 0 to the station which is accommodated as my line.
70	Calling Party Number sending to ISDN when making an outgoing call from Sub Line (Terminal side)	0 1 ⋖	As per CM13 Y=71 Calling number of My Line
71	Calling Party Number sending to ISDN when making an outgoing call from Sub Line (Multiline side)	0 1 ⋖	Calling number of My Line Calling number of Sub Line
73	Pilot station of 32-Party Conference with password protection	0 1 ⋖	Pilot station Ordinary station
	Y=04: 0 (with password protect	tion). for Confere	station for the Conference group specified in CM04 rnce assigned by CM12 Y=69 becomes ineffective whe and.

	COMMAND CODE	TITLE:
Ì	13	STATION CLASS-2

Υ			SETTING DATA
No.	MEANING	DATA	MEANING
74	Hold tone select for Standard SIP station	0 1 ⋖	Hold Tone Source on CPU blade (selected by CM48 Y=0) As per CM08>1007
	NOTE: When setting External Hold Tone less of this command.	e by CM48 Y=	0/CM64 Y=1, External Hold Tone is selected regard-
78	Multiline Terminal ringing tone for Wake Up Call	0 1 ⋖	No ringing Ringing
79	Multiline Terminal Power Saving	0 1 ⋖	To provide Not provided
	, -		No. of Multiline terminal for which power feeding is such as a PGD(2)-U10 station, set the second data to
80	Power Cut to Multiline Terminal during a Power Failure	0 1 ⋖	To provide Not provided
			No. of Multiline terminal for which power feeding is such as a PGD(2)-U10 station, set the second data to
81	Connection of Wireless Headset System	0 1 ⋖	To connect Not connected
			oss headset system to a DT300/DT700-series terminal DT500/DT800/DT900 series terminal.)
82	Selection of displayed Line for My Line Information Display	0 1 ⋖	Prime Line My Line

	COMMAND CODE	TITLE:
Ì	13	STATION CLASS-2

	Y		SETTING DATA
No.	MEANING	DATA	MEANING
84	Display of calling name stored in Station Speed Dialing Memory at call incoming	0 1 ⋖	Not provided To provide
	Memory Area corresponding to the matched up with the calling numb	he My line oj per is display	a search is performed in the Station Speed Dialing the destination Multiline Terminal, and a name yed. When the second data is set to 0 (Not provided), of Dialing Memory Area corresponding to the incoming
85	The Request-URI user field setting included in a SIP request message for standard SIP station [North America Only]	0 1 ◀	Contact header user field of REGISTER message Standard SIP station number
	NOTE: A reset of the Standard SIP termin	nal is requir	ed after this data setting.
86	Type of station for Call Back to Mobile Phone [9300V3]	0 1 ⋖	For Call Back Mobile Phone Not for Call Back Mobile Phone
	NOTE 1: Every user cannot use a Call Bo NOTE 2: The system capacity license (po		Phone station as an ordinary station. t required for Call Back Mobile Phone stations.
87	Addition of Trunk Access Code for redialing by Missed Call [9300V3]	0 1 ⋖	To provide Not provided
	NOTE: Do not set this command when ac	lding a trunk	access code for other services or on a terminal side
88	Three-party conference for Standard SIP station [9300V3]	0 1 ⋖	Not provided To provide
	NOTE: Set this command to the Standard	SIP Termin	al which is used to operate Three-party conference.
89	Broker's call for Standard SIP station [9300V3]	0 1 ⋖	Not provided To provide
	NOTE: Set this command to the Standard	SIP Termin	al which is used to operate Broker's call.
90	Malicious Call List set by station dialing (Related command: CM13 Y=92) [9300V3]	0 1 ⋖	Allowed Restricted

COMMAND CODE	TITLE:
13	STATION CLASS-2

Υ		SETTING DATA		
No.	MEANING	DATA	MEANING	
91	Malicious Call List delete by station dialing [9300V3]	0 1 ⋖	Allowed Restricted	
92	Malicious Call List Set by call history (Related command: CM13 Y=90) [9300V3]	0 1 ⋖	Allowed Restricted	
	lowed).	· · ·	be sure to set the second data of CM13 Y=90 to 0 (Al	
93	Operation when Standard SIP station is holding the other call goes on-hook while originating a call or in a call (Related command: CM08>1047) [9300V3]	0 1 ⋖	Hold Transfer Disconnect	
94	Setting to add Server header and User- Agent header for Standard SIP station	0 1 ⋖	Not provided To provide	
97	Storage of the call record when answering a trunk call which transferred from other station (Related Command: CM13 Y=60: 0/CM35 Y=150: 0) [9300V4]	0 1 ◀	Not stored To store	
	NOTE: When setting the second data of this command to 1 (To store), this command is effective when the second data of CM13 Y=60 and CM35 Y=150 are set to 0 (To sore).			
98	LCD Display on Multiline Terminal during Live Recording [9300V5]	0 1 ⋖	Display the information about calling/called party Display "Live Recording"	

TITLE:

13

STATION CLASS-2

◄: Default

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
99	Music ring [9300V7]	0 1 ⋖	Available Not available
	minals.	(Not available this data to see this data to see this com	
100	Terminal Phonebook feature [9300V7]	0 1 ⋖	Available Not available
		, refer to "Ter	nload the Terminal Phonebook data after setting or minal Phonebook" of the PC Programming data is set or changed.
101	Group Messaging by Access Code Dialing [9300V8] (Related Command: CM20 Y=0-3: A400-A649)	0 1 	Available Not available
	,		I e by dialing a wrong number, assign the second data his feature.

COMMAND CODE	TITLE:
15	SERVICE RESTRICTION CLASS

FUNCTION:

Restriction of each service is to be set for each service restriction class assigned to the stations. There are four kinds of Service Restriction Class A/B/C and Charging Station. The services to be restricted by these Service Restriction Classes are different.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

COMMAND CODE .	T
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SERVICE RESTRICTION CLASS A

DATA TABLE:

Service Restriction Class A

◄: Default

		ETTING DATA		
No.	MEANING	REST. CLASS (A)	DATA	MEANING
000	Call Forwarding-All Calls	00	0	Restricted
001	Call Hold	≀ 15	1	Allow
002	Outgoing Trunk Queuing	13		
003	Call Back			
005	Executive Right of Way (Executive Override) Calling side			
006	System Speed Dialing			
007	Station Speed Dialing			
008	Paging Access (External Speaker and Radio)			
009	Executive Right of Way (Executive Override)/Busy Verification/Attendant Override Called side			
010	Call Forwarding-No Answer			
011	Call Forwarding-Busy Line			
012	Call Forwarding-Busy Line/No Answer			
013	Wake Up/Timed Reminder			
014	Call Pickup-Direct			
015	Call Forwarding-I'm here (Destination)			
016	Station Camp-On (Transfer method)			
017	Priority Call 0			
018	Priority Call 1			
019	Do Not Disturb set from station/Return Message Schedule			
020	Automatic Wake Up set from guest or administrative station (Same wake up time is set to multiple stations)			

TITLE:

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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Y	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
021	Automatic Wake Up set from guest or administrative station (Different wake up time is set to multiple stations)	00 ?	0 1 ⋖	Restricted Allow
022	Trunk-to-Trunk Transfer	15		
024	Message Waiting Lamp set/reset from station			
025	Timed Queue			
026	Call Forwarding-All Calls-Outside			
027	Call Forwarding-No Answer-Outside			
028	Call Forwarding-Busy Line-Outside			
029	Call Forwarding-Busy Line-Outside/No Answer-Outside			
030	Account Code			
031	Authorization Code/Forced Account Code			
033	Voice Response System Access Record/Replay/Delete			
034	Announcement Service Replay - No. 0 Announcement Service Group			
035	Announcement Service Replay – No. 1 Announcement Service Group			
036	Announcement Service Replay – No. 2 Announcement Service Group			
037	Announcement Service Replay – No. 3 Announcement Service Group			
038	Announcement Service Replay – No. 4 Announcement Service Group			
039	Announcement Service Recording]		
040	Message Waiting Lamp Control from predetermined station or attendant			

TITLE:

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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Y		S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
041	Voice Message Waiting-System/Individual Set/Cancel/Retrieve	00 ?	0 1 ⋖	Restricted Allow
042	Voice Message Waiting-System Recording	15		
043	Call Waiting Set-Calling Side			
044	Call Waiting Answer-Called Side			
046	Call Back-Multiple Assignment			
047	Message Reminder Setting Side			
048	Message Reminder Set Side			
049	Internal Zone Paging Access/All Zone Internal Paging NOTE 1			
100	Voice Message Waiting-Individual Called Side			
102	Voice Message Waiting-Individual All clear when the called station does not answer Calling/Called Side		0 1 ⋖	Allow Restricted
103	Station-to-Station/Station-to-Trunk Call Monitoring Monitoring Side NOTE 2		0 1 ⋖	Restricted Allow
104	Station-to-Station/Station-to-Trunk Call Monitoring Monitored Side NOTE 2			
111	Whisper Page Whispering Side		0	Restricted
112	Whisper Page Whispered Side		1	Allow

NOTE 1: Set the second data to "0" when MH240 is used.

NOTE 2: Monitoring telephone conversations may be illegal under certain circumstances and laws. Consult a legal advisor before implementing the monitoring of telephone conversations. Some federal and state laws require a party monitoring a telephone conversation to use beeptones, to notify all parties to the telephone conversation, and/or to obtain consent from all parties to the telephone conversation. Some of these laws provide strict penalties for illegal monitoring of telephone conversations.

TITLE:

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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Y	SERVICE	S	SETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
115	Standard SIP station Call Forwarding-Not Available	00 ?	0 1 ⋖	Restricted Allow
116	Voice Guide Validity of dial tone sending	15	0 1 ⋖	Restricted Allow
120	Dynamic Dial Pad		0 1 ⋖	Allow Restricted
123	Calling Name Display-Standard SIP station		0 1 ⋖	Allow Restricted
	NOTE: The display on Standard SIP station depends on the t	erminal specific	ation.	
124	Remote Hold [North America Only]	00 ?	0 1 ⋖	Allow Restricted
127	WCS Number Sharing Station number which is informed to calling/called party, SMDR and MCI NOTE: Set "0" to sub station. Set "1" to main station.	15	0 1 ◀	Main station number is informed Own station number is informed
128	WCS Number Sharing set/cancel from sub station NOTE: Set "0" to sub station. Set "1" to main station.		0 1 ⋖	Allow Restricted
129	WCS Number Sharing Sub station is controlled as same as main station, by Message Waiting lamp control signal sent to main station		0 1 ◀	Main station and sub station are controlled Only main station is controlled

TITLE:

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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Y		S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
130	System Clock Setup by Station Dialing	00 ?	0 1 ⋖	Allow Restricted
131	Set Relocation Setting Side NOTE 1, NOTE 2	15	0 1 ⋖	Allow Restricted
132	Being moved and changed by Set Relocation Set Side NOTE 1, NOTE 2		0 1 ⋖	Allow Restricted
133	Automatic Call Forwarding set by DISA		0 1 ⋖	Allow Restricted
134	Manual Call Forwarding set by DISA		0 1 ⋖	Allow Restricted
135	Keep volume level changed by volume button on Multiline Terminal, after the call is finished.		0 1 ⋖	Allow Restricted
136	Calling Number/Calling Name Display for ISDN/T1-ANI/ MFC-R2 incoming call		0 1 ⋖	Calling Number Display Calling Name Display

NOTE 1: *Set Relocation is not available for the following combination.*

- Single Line Telephone and Multiline Terminal
- Single Line Telephone (DP) and Single Line Telephone (PB)
- Between the Multiline Terminal with the different number of Programmable Function Keys
- IP Multiline Terminal and Digital Multiline Terminal

NOTE 2: Combination of Multiline Terminals with different number of Line/Trunk keys Also, Set Relocation should not be set to Multiline Terminals which accommodate the following peripherals or function.

- DSS Console
- Add-on Module
- Analog Port Adapter

CO	MM	IAN	D	CO	DE
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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE	S	SETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
140	Pad Lock Set/Reset from station	00 ≀ 15	0 1 ⋖	Allow Restricted
141	Station Authorization Code Set/Change		0 1 ⋖	Restricted Allow
143	IP Station Logout operation		0 1 ⋖	Allow Restricted
146	Sending Switch Hook Flash for Adjunct Analog System		0 1 ⋖	Allow Restricted
147	Voice Mail Private Password-CCIS		0 1 ⋖	Allow Restricted
	NOTE 1: The first data must be the preassigned VMS Service	 e Restriction Cla	ss which i	s sent from the office v
	NOTE 1: The first data must be the preassigned VMS Service CCIS. NOTE 2: This command is not effective for the Service Restr			s sent from the office v
205	CCIS.			Off Hook Ring Volume 2 (As per CM42>75) Off Hook Ring Volume 1 (As per CM42>74)
205	CCIS. NOTE 2: This command is not effective for the Service Restr	oction Class of o 00 15 15 a is changed. ultiline Terminal	wn office. 0 1◀ cable and LC blade	Off Hook Ring Volume 2 (As per CM42>75) Off Hook Ring Volume 1 (As per CM42>74)
205	CCIS. NOTE 2: This command is not effective for the Service Restr Selection of Off Hook Ring Volume NOTE: The following operations are required when this date Digital Multiline Terminal: Disconnect the Digital M tiline Terminal cable again.	oction Class of o 00 15 15 a is changed. ultiline Terminal	wn office. 0 1◀ cable and LC blade	Off Hook Ring Volume 2 (As per CM42>75) Off Hook Ring Volume 1 (As per CM42>74)

TITLE:

15

SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
211	Malicious Call Trace [Australia Only]	00 ?	0 1 ⋖	Restricted Allow
212	Preset Dialing on Multiline Terminal	15	0 1 ⋖	Restricted Allow
	NOTE: If this data is set to "1", Preset Dialing on Multiline TY=22.	Ferminal is active	e regardle.	ss of the setting of CM12
213	SMDR service for station to station call	00	0 1 ⋖	Allow Restricted
	NOTE: To provide SMDR output for abandoned station call all target calling stations/called stations).	also, set the seco	ond data to	0 (set this data for the
214	Caller ID Display on each Multiline Terminal	00 ?	0 1 ⋖	Restricted Allow
215	Blinking LCD for caller ID Display on each Multiline Terminal	15	0 1 ⋖	Restricted Allow
	NOTE: After setting this data, the assigned data is reflected to or executing CM12 Y=29.	o each Multiline	Terminal	by resetting the terminal
216	Mobility Access Mode	00 ?	0 1 ⋖	Restricted Allow
217	ISDN Alternative Routing in Remote Unit survival mode	15	0 1 ⋖	Allow Restricted
218	Call Forwarding-All Calls of Mobility Access call		0 1 ⋖	Restricted Allow
219	Call Forwarding-Busy Line/-No Answer for call forwarding in Mobility Access Mode		0 1 ⋖	Restricted Allow

COMM	AND	CODE
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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
222	Room Status setting (Room Cutoff/Do Not Disturb/Message Waiting/Wake Up Call/Trunk Restriction class change)	00	0 1 ⋖	Allow Restricted
223	Conference (built-in on CPU)		0 1 ⋖	Restricted Allow
	NOTE: This data is effective for the station of Conference participants from the different offices via CCIS/IP true ence regardless of this data.			
224	Calling Number Display when an internal incoming call is terminated to the sub line of Multiline Terminal	00 ?	0 1 ⋖	Restricted Allow
		15		
	NOTE: After setting this data, the assigned data is reflected to (i.e. unplug the modular connector of the terminal and insert it again) or executing CM12 Y=29.	each Multiline		
225	(i.e. unplug the modular connector of the terminal and	each Multiline		
225	(i.e. unplug the modular connector of the terminal and insert it again) or executing CM12 Y=29. Calling Number Display when an external incoming call is	o each Multiline then plug it ago 00 15 ning call to TAS when the second	of Multili d data of C ne Termin	Restricted Allow ne Terminal, this com- CM08>1232 and CM65 al by resetting the term

COMMAND	CODE
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SERVICE RESTRICTION CLASS A

Service Restriction Class A

■: Default

	Υ	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
227	Select the call termination to Suite Room station while one of the suite room stations is busy	00 ≀ 15	0 1 ⋖	Ring an idle station Hearing busy tone
	NOTE 1: When this data is set to "1", Call Forwarding-Dest NOTE 2: Set this data for a Suite Room master station.	ination specifie	d by CM5	I Y=35 is available.
228	32-Party Conference Connection by Call Transfer	00 ≀ 15	0 1 ⋖	Restricted Allow
	NOTE: This data is effective for the station of Call Transfer of participants from the different offices via CCIS/IP true ence regardless of this data.	•		
229	RTP route for station-to-station connection using Standard SIP station	00 ≀ 15	0 1 ⋖	Peer-to-Peer connection Via VoIPDB
	NOTE 1: To establish Peer-to-Peer connection of station-to-s data to "0" for both Standard SIP station. NOTE 2: When using access codes assigned by CM20 Y=0-3.	: A263/A264, w		
	tion or not depends on access codes regardless of the NOTE 3: A reset of the terminal is required after this data set			
231	tion or not depends on access codes regardless of th		0 1 ⋖	Allow Restricted

COMMAND COD	E
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SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE REST. CLASS (A)	SETTING DATA	
No.	MEANING		DATA	MEANING
234	Copy of Multiline Terminal Key Assignment by service access code (for copy source station) (Related Command: CM20 Y=0-3: A277) [9300V4]	00 ≀ 15	0 1 ◀	Restricted Allow
	NOTE 1: Restrict the particular stations with confidential in NOTE 2: Because this feature does not support Carl Cordless for a Carl Cordless Telephone (when a Multiline Telephone, the Carl Cordless Telephone)	s Telephones, se erminal Key Ass	et the seco ignment is	accidentally copied to
235	Copy of Multiline Terminal Key Assignment by service access code (for copy destination station) (Related Command: CM20 Y=0-3: A277) [9300V4]	00 ≀ 15	0 1 ◀	Restricted Allow
	NOTE 1: Restrict the station which you do not want to change a meeting room, if necessary. NOTE 2: Because this feature does not support Carl Cordles for a Carl Cordless Telephone (when a Multiline Te Carl Cordless Telephone, the Carl Cordless Teleph	s Telephones, se erminal Key Assi	et the seco	nd data to 0 (Restricted accidentally copied to
236	Caller ID Display on the LCD of Multiline Terminal before answering or after answering an incoming CCIS call (Related Command: CM15 Y=237) [9300V4]	00 ≀ 15	0 1 ◀	Not displayed To display
	NOTE: When the second data is set to 0 (Not displayed), both via CCIS and Calling Number in a tandem connectio	_		
237	The destination information Display on the LCD of Multiline Terminal when an outgoing CCIS call is before answering or after answering by the destination (Related Command: CM15 Y=236) [9300V4]	00	0 1 ◀	Not displayed To display
	NOTE: When the second data of CM15 Y=237 is set 0 (Not dianother office, the name and the station number of destruction Terminal.			

TITLE:

15

SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
400	Displaying pattern of Caller ID on the LCD of Multiline Terminal before answering or after answering a trunk call	00	0 1 7◀	Not displayed calling number and calling name simultaneously To display calling name on upper line of LCD, calling number on middle line of LCD To display calling number on upper line of LCD, calling name on middle line of LCD
	NOTE 1: Set this data to "7" or "1" when calling number an NOTE 2: When the second data of CM15 Y=400 is set to 7, s Name Display). NOTE 3: When the second data of CM15 Y=400 is set to 1, s Number Display).	et the second da	ata of CM1	5 Y=136 to 1 (Calling
401	Entry of Authorization Code/Forced Account Code after dialing an LCR access code and desired number	00 ₹ 15	0 1 2 7◀	Allow (Authorization Code) Allow (Forced Account Code) Allow (Authorization Code [PAD LOCK]) Restricted
	NOTE: To provide this operation, the following data assignm - Toll restriction (CM12 Y=01, CM8A Y=5XXX: 000, CM81) - LCR origination (CM20 Y=0-3: A126/A127/A128/A129, CM8A Y=5	•		,

TITLE:

15

SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Y	SERVICE	S	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
403	Trunk restriction class to be changed over when Check Out	00	1	Unrestricted (RCA)
	(FTC=16, FC=2 or FTC=56, FC=2) is set from the PMS	?	2	Non-Restricted 1
		15		(RCB)
			3	Non-Restricted 2 (RCC)
			4	Semi-Restricted 1
				(RCD)
			5	Semi-Restricted 2
				(RCE)
			6	Restricted 1 (RCF)
			7	Restricted 2 (RCG)
			8	Fully-Restricted
			NONE	(RCH)
			NONE	Set Room Cutoff
404	Trunk restriction class to be changed when the Restriction		1	Unrestricted (RCA)
	Level=1, 6 (Room Cutoff Set) of the Restriction Control		2	Non-Restricted 1
	(FTC=15, FC=1) is set from the PMS			(RCB)
			3	Non-Restricted 2
				(RCC)
			4	Semi-Restricted 1
			5	(RCD) Semi-Restricted 2
			3	(RCE)
			6	Restricted 1 (RCF)
			7	Restricted 2 (RCG)
			8	Fully-Restricted
				(RCH)
			NONE◀	Set Room Cutoff
405	Setting of DTMF Receiver PAD Pattern (For SLT)		00	PAD Pattern 0 (As per
				CM42>210)
			15	0 dB

TITLE:

15

SERVICE RESTRICTION CLASS A

Service Restriction Class A

◄: Default

	Υ	SERVICE	s	ETTING DATA
No.	MEANING	REST. CLASS (A)	DATA	MEANING
406	Setting of DTMF Receiver Type (For SLT)	00 ?	0	Receiver Type 0 (For Station/Trunk)
		15	1	Receiver Type 1 (As per CM45 Y=B)
			2	Receiver Type 2 (As per CM45 Y=B)
			7◀	Receiver Type 0 (For Station/Trunk)
407	Calling Number information to be displayed when an trans-		0	Not displayed
	ferred call is terminated to the sub line of Multiline Terminal		1	Transferring Party display
			3◀	Transferred Party display
408	VRS Waiting Message		0 1 ⋖	Restricted Allow
409	Whether to transmit the caller ID of the call originator when an intermediate station holds the trunk incoming call and transfers it to the trunk		0 1 ⋖	To transmit Not transmitted
	NOTE 4. O. 1. IGDN/GID TO 1	1 11	,	

NOTE 1: Only ISDN/SIP Trunk can transmit the caller ID of the call originator at the outgoing trunk.

NOTE 2: This data is effective when CM35 Y=306 is set to 0 or CMBA Y=44 is set to 01/15.

NOTE 3: When an intermediate station is Attendant Console, set CM08>1030 (Whether to transmit the caller ID of the call originator when an Attendant Console holds the trunk incoming call and transfer it to the trunk).

CO	MM	AND	CO	DE
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15

SERVICE RESTRICTION CLASS B

Service Restriction Class B

◄: Default

	Υ	SERVICE	S	SETTING DATA
No.	MEANING	REST. CLASS (B)	DATA	MEANING
053	TAS Service	00	0	Restricted
055	Individual Trunk Access from Station	≀ 15	1	Allow
056	Change of mode for CAT	13		
059	Starting up OAI MSF from PB telephone/Multiline Terminal by using access code			
060	Day Night Mode Change by Station Dialing			
061	Periodic Time Indication Tone Sending			
062	Front Desk Terminal			
063	Privacy Release	1		
	NOTE: To add a held call on Multiline Terminal multiline as [Three/Four Party]) by CNF and LINE key operation			ny Calling (Conference
064	Dual Hold	00	0 1 ⋖	Restricted Allow
066	Privacy (Inhibit Override by Do Not Disturb)	\ 15		
067	Voice Call (called side)			
	NOTE: Set the second data to "0" when MH240 is used.			
068	Off-Hook Ringing	00	0	Restricted
		≀ 15	1	Allow
070	Group Listening	13	0 1 ⋖	Allow Restricted
071	Attendant Terminal Class (Attendant Position)		0 1 ⋖	Attendant Terminal Ordinary station
	NOTE: To provide the Multiline Terminal Attendant Terminal number than for regular Multiline Terminal stations. Example:	l, set "0" to a d	lifferent Se	ervice Restriction Class
	<u>CLASS No. 00 (ATT Terminal)</u> CM15 Y=71 0	<u>CLASS</u>	<u>S No. 15 (S</u> 1	<u>STATION)</u>
	CM15 1-71 0 CM15 Y=73 0		1 1	

TITLE:

15

SERVICE RESTRICTION CLASS B

Service Restriction Class B

■: Default

	Υ			SETTING DATA		
No.	MEANING	REST. CLASS (B)	DATA	MEANING		
072	Automatic Hold	00 ?	0 1 ⋖	Allow Restricted		
073	Attendant Terminal ICI/OPE Key See CM15 Y=071	15	0 1 ⋖	ICI/OPE Key Regular station		
075	Maid Status		0	Restricted		
076	Collect Call Called Side		1◀	Allow		
151	Connected Destination Number/Calling Party Number Indication on Q-SIG		0 1 ⋖	Restricted Allow		
152	Connected Destination Name/Calling Party Name Indication on Q-SIG		0 1 ⋖	Restricted Allow		
153	Connected line number indication on Multiline Terminal display in ETSI ISDN Connected Line Identification Presentation (COLP) for a call termination office [For EMEA]		0 1 ◀	Restricted Allow		
154	ETSI ISDN Connected Line Identification Presentation (COLP) for a call originating office [For EMEA]		0 1 ⋖	Restricted Allow		
155	International/National Prefix Code display for ETSI ISDN Addressing [For EMEA]		0 1 ⋖	Restricted Allow		
156	Calling Party Name sending to ISDN [North America Only]					
157	Call Completion to Busy Subscriber (CCBS) set from calling party [For EMEA]					
158	Call Completion to Busy Subscriber (CCBS) set to called party [For EMEA]					

COMMAND CODE	DE
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15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

■: Default

	Υ		SETTING DATA	
No.	MEANING	REST. CLASS (C)	DATA	MEANING
081	One hit ringing for Call Forwarding-All Calls	00 ?	0 1 ⋖	Restricted Allow
082	Ringing Line Pick up	15	0 1 ⋖	Allow Restricted
086	Ringing Line Pickup by Speaker key		0 1 ◀	Allow Restricted (Prime Line Pickup)
	NOTE : This data is effective when CM15 Y=082 is set to "0"	' (Allow).		
087	Off-Hook + Dial Tone is provided when pressing One-Touch key while terminal is idle	00 ?	0 1 ⋖	Restricted Allow
088 089	Switch Hook Flash during internal call Result of a Switch Hook Flash during a station-to-station call is specified by the combination of CM15 Y=088, 089.	15	0 1 ⋖	See below

■: Default

088	089	MEANING OF DATA	Ī
1	1	Effective (Special Dial Tone Connection)	1
0	1	Ineffective	
0	0	Attendant Recall	

090Switch Hook Flash during C.O. line connection000See below091Result of a Switch Hook Flash during a C.O. line connection
is specified by the combination of CM15 Y=090, 091.11

◄: Default

090	091	MEANING OF DATA
1	1	Effective (Special Dial Tone Connection)
0	1	Ineffective
0	0	Attendant Recall

COMMAND CODE	TITLE:
15	SERVICE RESTRICTION CLASS C

Service Restriction Class C

■: Default

Y		SERVICE	SETTING DATA			
No.	MEANING	REST. CLASS (C)	DATA	MEANING		
094	Display of the elapsed time to Multiline Terminal	00 ?	0 1 ⋖	Not displayed To display		
096	Type of Multiline Terminal Automatic Allocation is available by Multiline Terminal with LCD for Call Park-System	15	0 1 ⋖	Multiline Terminal without LCD Multiline Terminal with LCD		
	NOTE: Set the second data to "0" when outgoing call history (stack dial) is restricted.					
097 098	Service for overflowed Off-Hook Alarm call Service for an Off-Hook Alarm call which encounters the ter- minating station busy is specified by the combination of data for CM15 Y=097, 098.	00 ≀ 15	0 1 ⋖	See below		

◄: Default

097	098	MEANING OF DATA
0	0	UCD-Call Waiting (CM08>212: 0) Call Waiting is automatically selected, if UCD is not provided in the system.
0	1	UCD (CM08>212: 1)
1	0	Call Waiting
1	1	Hunting

099 Voice Call Mike Off Called Side 00 Available 1 Not available 15 0 Available 182 Non private extension Not available 1 186 Voice Mail Live Monitoring 0 Available 1 Not available Allow 188 Do Not Disturb Setting to sub-line (setting side) 1 Restricted 189 Do Not Disturb Setting to sub-line (set side) 0 Allow 1 Restricted

CO	MN	1AN	ID	CO	DE
			_	_	

15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

◄: Default

Υ		SERVICE	S	SETTING DATA				
No.	MEANING	REST. CLASS (C)	DATA	MEANING				
194	Call log collection on VoIP call	00	0 1 ⋖	Allow Restricted				
	NOTE: When changing this data of terminals accommodated CMEC Y=8 to the Remote Unit.	' in a Remote Un	it, execute	the system data copy by				
195	Fault log collection on VoIP call	00 ?	0 1 ⋖	Restricted Allow				
196	Tenant for outgoing call trunk route choice when IP station log in to visitor unit (User mobility service)	15	0	Tenant of the visitor unit to which IP station logged in (CM0B Y=1XX>11) Station tenant (CM12 Y=04)				
	NOTE: This data is effective when you logged in to a Unit differed from the Unit assigned by CM12 Y=64.							
199	Security Mode for DT700/DT800/DT900 Series	00	0 1 ⋖	Allow Restricted				
	NOTE: When this data is changed while the system is operating, reboot the terminal (re-login to the PBX).							
280	Automatic change of Display 3 seconds later at the incoming call for Multiline Terminal (Self-Labeling) (Related Command: CM12 Y=07)	00	0 1 ⋖	To change Not changed				
	NOTE 1: After setting this data, the assigned data is reflected or executing CM12 Y=29. NOTE 2: This command is used for Self-Labeling terminals (a DT900 Series).							
284	MW lamp on Multiline Terminal when Incoming Call History (CID Call Back)/Message Reminder is to be lit	00 ?	0 1 ⋖	Not lit To light				
285	MW lamp on Multiline Terminal when UM8000 Mail/Voice Mail Live Record is to be lit	15	0 1 ⋖	Not lit To light				

COMMAND COD	E
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15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

◄: Default

Υ		SERVICE	SETTING DATA		
No.	MEANING	REST. CLASS (C)	DATA	MEANING	
286	MW lamp on Multiline Terminal when Message Waiting/Message Waiting Console/Message Center Interface (MCI)/Open Application Interface (OAI)/Voice Mail Live Record-CCIS is to be lit	00	0 1 ⋖	Not lit To light	
289	Dial Mask on LCD during talking with trunk		0 1 ⋖	Allow Restricted	
	NOTE: Set the second data of both CM15 Y=289 and CM35 Y	T=314 to "0" ma	ke the Diai	l Mask on LCD available.	
291	Key Confirmation Tone for Multiline Terminal	00	0 1 ⋖	OFF ON	
	type) and DT700/DT800/DT900 Series. However, t - You cannot set to not ring the Key Confirmation DT400/DT500 Series.		_		
	The setting of this data is effective when the Key setting of DT700/DT800/DT900 Series. For other the setting of the terminal side. NOTE 2: A reset of the terminal is required when this data is NOTE 3: When the second data is set to 0 (OFF), No Key Cospeaker.	than that, the Ke	ry Confirm	o "Auto" by the terminal ation Tone complies with	
292	 The setting of this data is effective when the Key setting of DT700/DT800/DT900 Series. For other the setting of the terminal side. NOTE 2: A reset of the terminal is required when this data is NOTE 3: When the second data is set to 0 (OFF), No Key Co 	than that, the Ke	ry Confirm	o "Auto" by the terminal ation Tone complies with	

TITLE:

15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

◄: Default

(C) DATA 00 02	MEANING Restricted (Send RBT)
	` '
03◀	Allow (Send Announcement to VRS when no destination is set) Allow (Send RBT when no destination is set)
0 1 2 <	Updating (One time retry) Updating (No retry) Not updating
06	Characteristic level No data
-	06

TITLE:

15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

■: Default

Y		SERVICE	SETTING DATA	
No.	MEANING	REST. CLASS (C)	DATA	MEANING
484	Priority for Call Forwarding-All Calls of Mobility Access call	00 ?	0 3 ⋖	See below
		15	•	

◄: Default

PRIORITY	2ND DATA=0	2ND DATA=3◀
HIGH	Restriction of Inter-tenant Connection	Restriction of Inter-tenant Connection
	Call Forwarding-All Calls/Split Call For-	Call Forwarding-All Calls of Mobility
	warding-All Calls	Access
	Call Forwarding-All Calls of Mobility	Alternative ISDN Connection when Remote
	Access	Unit in survival mode (CID Call Routing per
		each station)
	Alternative ISDN Connection when Remote	Alternative ISDN Connection when Remote
	Unit in survival mode (CID Call Routing per	Unit in survival mode (CID Call Routing per
	each station)	each tenant)
	Alternative ISDN Connection when Remote	Call Forwarding-Logout (IP Station)
	Unit in survival mode (CID Call Routing per	
	each tenant)	
	Call Forwarding-Logout (IP Station)	Call Forwarding-All Calls/Split Call For-
		warding-All Calls
	Do Not Disturb/Return Message Schedule	Do Not Disturb/Return Message Schedule
	UCD (Uniform Call Distribution)	UCD (Uniform Call Distribution)
	Station Hunting	Station Hunting
▼	Call Forwarding-Busy Line/Split Call For-	Call Forwarding-Busy Line/Split Call For-
LOW	warding-Busy Line	warding-Busy Line

NOTE: Set the 2nd data to "0" to Mobility Access station number for Call Forwarding-All Calls of Mobility Access call.

TITLE:

15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

◄: Default

	Υ	SERVICE	SETTING DATA						
No.	MEANING	REST. CLASS (C)	DATA	MEANING					
485	Lighting time of LCD backlight for DT300/DT400/DT500/	00	0	Always off					
	DT700/DT800/DT900 Series	2	1	Always on					
		15	2	5 seconds					
			3	10 seconds					
			4	15 seconds					
			5	30 seconds					
			6	60 seconds					
			NONE◀	10 seconds					
	NOTE: After setting this data, the assigned data is reflected to CM12 Y=29.	each terminal b	y resetting i	the terminal or execution					
486	Setting of VoIP Encryption for DT700/DT800/DT900 series	00	0	To encrypt both					
		l		Control and Voice					
		15		packets					
			1	To encrypt Control					
				Packets only					
			2	To encrypt Voice					
				Packets only					
			7◀	Encryption not					
				provided					
	NOTE: After setting this command, a reset of the terminal is required.								
489	Session Timer for Standard SIP station	00	0	Allow					
		?	1	Restricted					
491	Multiline Terminal Ringer Tone Pattern	15	0	Ringer Tone Pattern					
	•		1	Ringer Tone Pattern					
			2	Ringer Tone Pattern					
			3	Ringer Tone Pattern					
			4	Ringer Tone Pattern					
			5	Ringer Tone Pattern					
			6	Ringer Tone Pattern					
			7◀	Ringer Tone Pattern					
	NOTE: For the Ringer Tone Pattern, see CM64 Y=20-27 or CM65 Y=40.								

COMMAND COD	E
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TITLE:

15

SERVICE RESTRICTION CLASS C

Service Restriction Class C

◄: Default

S	SERVICE	ETTING DATA
DATA	REST. CLASS (C)	MEANING
0 1 ◀	00	Allow Restricted
•	this data is set	or change

TITLE:

15

CHARGING STATION CLASS

Charging Station Class

◄: Default

	Υ	CHARGING	S	ETTING DATA
No.	MEANING	STATION CLASS	DATA	MEANING
390	Send detail information of Immediate Printout Call Record for the PMS	00	0 1 ⋖	Allow Restricted
391	Accumulate the call charge	15	0 1 ⋖	Allow Restricted
393	The operation set by CM4B Y=00 is executed simultaneously when Room Status Code is set/changed		0 1 ⋖	Allow Restricted
394	Call Charge Print for hours		0 1 ⋖	Allow Restricted

TITLE:

16

CALL PICKUP GROUP/GROUP DIVERSION GROUP

FUNCTION:

This command is used to allocate stations to each Call Pickup group and Group Diversion group.

PRECAUTION:

- (1) The maximum number of stations which can be assigned to a Call Pickup group is 60.
- (2) There is no limitation to the number of Call Pickup groups.
- (3) An individual station cannot be assigned to more than one Call Pickup group.
- (4) A maximum of 31 Group Diversion groups can be assigned.

 There is no limitation to the number of stations within a Group Diversion group.
- (5) Group Diversion does not work for stations that are not in the Call Pickup group.

ASSIGNMENT PROCEDURE:

CO	MMAN	D C	ODE

TITLE:

16

CALL PICKUP GROUP/GROUP DIVERSION GROUP

DATA TABLE:

◄: Default

	Y	STATI	STATION NUMBER (A)		ETTING DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
0	Next station number in Call Pickup Group	X XXXXXXXX	Station number (A)	X	Station number (B) No data	
		When assigning station numbers to a Call Pickup group, only two station numbers ca assigned per operation. Thus, by repeating the operation as often as required, all the s numbers to be included in a Call Pickup group can be assigned. The two station number be assigned by one operation are defined as Station number (A) and Station number. For example, when defining a Call Pickup group with station numbers 300, 301, and three operations are performed.				
		can be either Sta	300 301 302 operations, a chain of three lination Number (A) or Station N	Number (B). Thus	een from above, one station s, Station Number (A)/(B) is	
2	Station number included in Group Diversion	used for identify X X X XXXXXXXX	Station numbers to be included in a Group Diversion	numbers is to be 00 30 NONE	Group Diversion Group 00 Group Diversion Group 30 See CM19 Y=6 No data	
3	Display of station numbers included in Call Pickup group (Only display)	X XXXXXXXX	Station number (A)	X XXXXXXXX	Station number (B) (Only display)	

COMMAND CODE | TITLE:

16

CALL PICKUP GROUP/GROUP DIVERSION GROUP

◄: Default

Y		STATI	ON NUMBER (A)	SE	TTING DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
8	Pilot station in Call Pickup group	X	Station number in Call Pickup-Group	0 1 	Pilot station Member station NOTE

NOTE: Only one station can be assigned as the Pilot station of a Call Pickup group.

COMMAND CODE	TITLE:
17	ACD/UCD GROUP

FUNCTION:

This command is used to define ACD (Automatic Call Distribution)/UCD (Uniform Call Distribution) groups.

PRECAUTION:

- (1) A maximum of 100 ACD/UCD groups can be assigned per system.
- (2) A maximum number of 60 stations can be assigned to a ACD/UCD group. A minimum number of 1 station can be assigned to an ACD/UCD group.
- (3) Prior to changing or deleting the station number within an ACD/UCD group, in CM17 Y=0, it is necessary to change the data for CM17 Y=1-7 to the default.
- (4) For details of other ACD/UCD services, refer to "AUTOMATIC CALL DISTRIBUTION (ACD)" or "UNIFORM CALL DISTRIBUTION (UCD)" of Programming Manual.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ		STATION NUMBER (A)		SETT	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0	Next station number	X	Station number (A)	X	Station number (B)	CM17
	in ACD/UCD group	≀		≀		Y=1-7, A-C
		XXXXXXXX		XXXXXXXX		
				NONE◀	No data	

NOTE 1: Station numbers should be individually assigned to an ACD/UCD group as shown below.

170>400: 401 170>400: 402 170>400: 403 170>400: 404 170>400: 400

NOTE 2: After data setting, lift the handset once, to activate the ACD/UCD function, at each ACD/UCD station.

TITLE:

17

ACD/UCD GROUP

◄: Default

Y		STATION	NUMBER (A)	SET	TING DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1	Pilot station in ACD/UCD group	X	Station number to be assigned as Pilot	0 ◀ 1	Member station Pilot station	CM17 Y=0
	Pilot station and Member station for OAI SCF	X XXXXXXXX	Station number to be assigned to queu- ing for SCF	3	OAI Member station (Off Hook suppressed) OAI Pilot station (Monitor Pilot)	
2	ACD/UCD Group number	X XXXXXXXX	Pilot and Member station numbers	00	ACD/UCD group 00 ACD/UCD group 99 No data	CM17 Y=0
3	Display of station numbers included in ACD/UCD group (Only display)	X XXXXXXXX	Station number (A)	X XXXXXXXX	Station number (B) (Only display)	CM17 Y=0
	regardless o	of the ACD/UCD		Mode of PCPro,	press of the S (Step for the next station number	
4	ACD/UCD service for internal call	X	Pilot station number of ACD/ UCD group	0 1 ∢	Not provided To provide	CM17 Y=1
5	ACD/UCD service for C.O./DID incoming call	X	Pilot station number of ACD/ UCD group	0 1 ◀	Not provided To provide	CM17 Y=1
6	ACD/UCD service for Tie Line incom- ing call	X	Pilot station number of ACD/ UCD group	0 1 ∢	Not provided To provide	CM17 Y=1
7	ACD/UCD service for DID/Automated Attendant	X	Pilot station number of ACD/ UCD group	0 1 ∢	Not provided To provide	CM17 Y=1

TITLE:

17

ACD/UCD GROUP

■: Default

A ACD/UC Announc Service (ing trunk) B Designation	ement for incom- 2 call) ion of of queuing	X X XXXXXXXX X X XXXXXXXX	Pilot station number of ACD/	DATA 0 1 ◀ 0 1 ◀	MEANING To send periodically To send only once As per CM42>16 Not provided (No limitation)	CM17 Y=0 CM41 Y=0>16/47/67 CM49 Y=00 CM51 Y=17 CM17 Y=1 CM42>16
Announc Service (sing trunk B Designation number of in each A group C ACD/UC select for	ement for incom- 2 call) ion of of queuing	XXXXXXXX X	number of ACD/ UCD group Pilot station number of ACD/	0	To send only once As per CM42>16 Not provided	CM41 Y=0>16/47/67 CM49 Y=00 CM51 Y=17 CM17 Y=1
number of in each A group C ACD/UC select for	of queuing	}	number of ACD/		Not provided	
select for						
Service (Delay seement for incom-call) and	X	Pilot station number of ACD/ UCD group	00	Use VRS of ACD/ UCD group number 00-99 Use VRS of own ACD/UCD Group (CM17 Y=2)	CM17 Y=0, 1 CM49 Y=00

D	UCD Delay	X	Pilot station num-	0	To send periodically	CM41
	Announcement Service (for Station	XXXXXXXX	ber of UCD group	1◀	To send only once	Y=0>167-169
	call)	ΧΑΛΑΛΑΛΑ				
Е	UCD Group select	X	Pilot station num-	00	Use VRS of UCD	CM08>1407
	for Delay	₹	ber of UCD group	₹	group number 00-99	CM17 Y=1, 2
	Announcement Ser-	XXXXXXXX		99		CM49 Y=
	vice (for Station			NONE◀	Use VRS of own	00: 0B1XX
	call)				UCD group (CM17	
					Y=2)	

NOTE 1: Set this data when sharing a VRS assigned by CM49 Y=00: 0B1XX with multiple UCD groups and using VRS other than own group number.

NOTE 2: Set this data for the pilot station (assigned by CM17 Y=1).

COMMAND CODE	TITLE:
18	STATION HUNTING GROUP

FUNCTION:

This command is used to assign stations to a Station Hunting group. There are three hunt types; Station Hunting-Terminal, Station Hunting-Circular and Station Hunting-Secretarial.

PRECAUTION:

- (1) When a Station Hunting group requires a secretary station, it is necessary to assign CM18 Y=2.
- (2) The maximum number of stations which can be assigned to a Station Hunting group is 60.
- (3) There is no limitation to the number of Station Hunting groups.
- (4) An individual station cannot be assigned to more than one Hunting group.
- (5) Only one hunting system (Station Hunting-Terminal/Station Hunting-Circular/Station Hunting-Secretarial) can be assigned to a Hunting group.

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 18Y + $\boxed{\text{DE}}$ + $\boxed{\text{STATION NUMBER (A)}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

COMMAND CODE	TITLE:
18	STATION HUNTING GROUP

DATA TABLE:

(1) Station Hunting-Terminal

⋖: Default

Υ		Y STATION NUMBER (A)		SE	ETTING DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
0	Next station number in Station Hunting group	X XXXXXXXX	Station number (A)	X	Station number (B) No data
		When assigning station numbers to a Station Hunting group, only two station num can be assigned per operation. By repeating the operation as often as required, all tion numbers to be included in a Station Hunting Group can be assigned. The two numbers to be assigned with one operation are defined as Station Number (A) and Number (B). Example: When you define a Station Hunting-Terminal group using Station Num 300, 301, and 302, designate 300 as the pilot station number, and perform following three operations: Station No. (A) Station No. (B) 1st Operation 300 301 2nd Operation 302 300 As seen above, one station can be either Station Number (A) or Station Number (B)			often as required, all the state assigned. The two station in Number (A) and Station output using Station Numbers
		As seen above,	one station can be either Sta	tion Number (A)	
	Kind of station	As seen above,		tion Number (A)	· ·

TITLE:

18

STATION HUNTING GROUP

■: Default

	Y	STATI	ON NUMBER (A)	SE	TTING DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
2	Secretary station Secretary station should be Pilot station.	X XXXXXXXX	Secretary station number	00	Secretary station serial numbers Not assigned
Operation: The correspondence between Serial numbers and Secretary star CM19. The data can be set only to Pilot stations, and thus cannot be se stations.				·	
			o a Station Hunting group ha tion is called "Secretary stat		l line busy, the call is routed
3	Display of station numbers included in Station Hunting group (Only display)	X	Station number (A)	X XXXXXXXX	Station number (B) (Only display)

NOTE: In CAT mode, the displaying station number is added 1 with every press of the S (Step forward) key regardless of the Station Hunting group. In Command Mode of PCPro, the next station number in the Station Hunting group is displayed with every press of S (Step forward) key.

COMMAND CODE	TITLE:
18	STATION HUNTING GROUP

(2) Station Hunting-Circular

◄: Default

	Υ	STATI	ON NUMBER (A)	SI	ETTING DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
0	Next station number in Station Hunting group	X XXXXXXXX	Station number (A)	X	Station number (B) No data	
		Example: When you define a Station Hunting-Circular group which consists of stanumbers 310-312, the following three operations are required:				
			Station No. (A) Station	on No. (B)		
		1st Operation	310	311		
		2nd Operation	311	312		
		3rd Operation	312	310		
		-	rations produce a "chain" cor er Station Number (A) or Sta	•	· ·	
	NOTE: Combine this d	ata with the pilot	t station number assigned by	CM57 Y=33 to m	ake a Station Hunting group.	
1	Hunting direction	X	Station number	0	Not used	
		≀ XXXXXXXX		1	If station is busy, hunt in original direction	
				5	If station is busy, hunt in reverse direction	

TITLE:

18

STATION HUNTING GROUP

■: Default

	Υ	STATION NUMBER (A)		SE	ETTING DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
2	Secretary station: Operation: (A) (B) (C) (D) (Secretary)	X XXXXXXXX	Secretary station number	00	Secretary station serial numbers No data	
	Call terminated	The correspondence between Serial numbers and Secretary station numbers is set by CM19. The data can be set all the stations of the Station Hunting-Circular. Also, each of the stations belonging to the same one Hunting group can be assigned own Secretary station.				
	NOTE: If an incoming call terminated to a Station Hunting group has encountered all line busy, the call is route to a designated station. This station is called "Secretary station".					
3	Display of station numbers included in Station Hunting group (Only display)	X XXXXXXXX	Station number (A)	X XXXXXXXX	Station number (B) (Only display)	

NOTE: In CAT mode, the displaying station number is added 1 with every press of the S (Step forward) key regardless of the Station Hunting group. In Command Mode of PCPro, the next station number in the Station Hunting group is displayed with every press of S (Step forward) key.

COMMAND CODE	TITLE:
18	STATION HUNTING GROUP

(3) Station Hunting-Secretarial

◄: Default

	Υ	STATION NUMBER (A)			SETTING DATA	
No.	MEANING	DATA	MEANING		DATA	MEANING
0	Next station number in Station Hunting group	X XXXXXXXX	Station number (A)		X	Station number (B) No data
		-	nbers 320-323, the follo		-	oup which consists of station are required:
		can be either St	320 321 322 323 ations produce a "chain ation Number (A) or St fumber (A)/(B) is used f	" com	Number (B).	nes. As seen above, a station of the two station number is
1	Kind of station numbers included in Station Hunting group	X XXXXXXXX	Station number		0 ◀ 1	Not used Station number other than the last station number for Station Hunting-Secretarial Last station number of Sta- tion Hunting-Secretarial

TITLE:

18

STATION HUNTING GROUP

◄: Default

Υ		Y STATION NUMBER (A)		SE	ETTING DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
2	Secretary station Operation:	X XXXXXXXX	Secretary station number	00	Secretary station serial numbers Not assigned
	(A) (B) (C) (D) (Secretary) Call terminated	CM19. The data can be	ence between Serial numbers e set all of the stations belong on belonging to the same one	ing to the Station	n Hunting-Secretarial.
			o a Station Hunting group ha tion is called "Secretary stat		l line busy, the call is routed
3	Display of station numbers included in Station Hunting group (Only display)	X XXXXXXXX	Station number (A)	X XXXXXXXX	Station number (B) (Only display)

NOTE: In CAT mode, the displaying station number is added 1 with every press of the S (Step forward) key regardless of the Station Hunting group. In Command Mode of PCPro, the next station number in the Station Hunting group is displayed with every press of S (Step forward) key.

TITLE:

19

SECRETARY/GROUP DIVERSION STATION NUMBER

FUNCTION:

This command is used to assign Secretary station numbers.

And also, to assign transferred stations for Group Diversion.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ	SECRETARY	S	ETTING DATA		
No.	MEANING	STATION SERIAL NUMBER	DATA	MEANING		
0	Setting of Secretary station number	00	X	Secretary station number		
		}	≀			
		30	XXXXXXX			
		See CM18 Y=2	NONE◀	No data		
1	Setting of Secretary Hunting method		0	Not used		
			5	Hunting		
				(As per CM19 Y=2)		
			7	No hunting		
2	Setting of order of Secretary Hunting	00-30: Secretary station	00-30	Secretary station serial		
		serial number		number (B)		
		(A)	31◀	Not used		
	NOTE: The Secretary Station serial number should be assigned individually in the order of the desired secretary hunting, as shown below.					
	Secret	ary Station Secre	tary Station			
	Seria	al No. (A) Seri	ial No. (B)			
	1st operation Sec	retary 0 Sec	cretary 1			
	2nd operation Sec	retary 1 Sec	cretary 2			

TITLE:

19

SECRETARY/GROUP DIVERSION STATION NUMBER

■: Default

Υ		SECRETARY	SETTING DATA	
No.	MEANING	STATION SERIAL NUMBER	DATA	MEANING
6	Transferred station of Call Forwarding-No Answer for each Group Diversion group See CM08>026	00: Group Diversion group 00 30: Group Diversion	X	Station number transferred. Data "E000" (DESKCON) is not provided. No data
		group 30 See CM16 Y=2		

COMMAND CODE	TITLE:
1B	ISDN TELEPHONE MULTIPOINT STATION NUMBER
FUNCTION:	
This command is used	for an ISDN Telephone Multipoint station number.
PRECAUTION:	
None	
ASSIGNMENT PRO	CEDURE:
ST + 1B + DE +	ISDN LINE STATION No. + , + MULTIPOINT No. + DE + DATA (1-8 digits) + EXE

DATA TABLE:

	1ST DATA		2ND DATA			
DATA	MEANING	DATA	MEANING	COMMAND		
XXXXXXXX,Z	XXXXXXXX: ISDN Line Station No. (EFXXXXXXXX assigned by CM10 Y=00) Z: ISDN Multipoint No. (0-7)	X XXXXXXXX	ISDN Telephone Multipoint Station No. X: 0-9, A (*), B (#)	CM10 Y=00 CMAC Y=01		

TITLE:

1D

STANDARD SIP STATION OPERATION DATA DOWNLOAD

FUNCTION:

This command is used to download the Standard SIP station operation data.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ	STANDARD SIP	STANDARD SIP SETTING DATA		RELATED
No.	MEANING	STATION No.	DATA	MEANING	COMMAND
14	Terminal type	X-XXXXXXXX (Standard SIP station No.)	0 1 	Standard SIP station Not used	CM10 Y=04
	NOTE: Set the second data	to "0" when Standar	d SIP station is ac	commodated.	
15	Terminal type of Standard SIP station	X-XXXXXXX (Standard SIP station No.)	05 15 ⋖	Standard SIP station Not used	CM10 Y=04
32	Standard SIP station Authentication	X-XXXXXXX (Standard SIP Station No.)	02 03 15 ⋖	Allowed Restricted Allowed	CM10 Y=04

NOTE 1: Be sure to set the second data to "03" (Restricted) when not executing the authentication.

NOTE 2: To execute the authentication, settings of user name and password for Standard SIP station are required.

- User name: set the Standard SIP station number assigned by CM10 Y=04.
- Password: set the password assigned by CM2B Y=00.

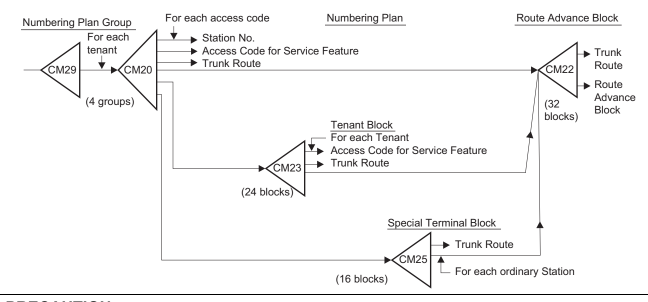
NOTE 3: Be sure to reset Standard SIP station when this data setting is changed.

COMMAND CODE	TITLE: NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE
20	(PROGRAMMABLE)

FUNCTION:

Trunk routes and features are assigned by developing access codes. For Route Advance and Tenant development, see CM22 and CM23.

The following figure shows the relationship between commands:



PRECAUTION:

- (1) If "7XX" (XX=20-83) is displayed when reading out the assigned data for the access code, the access code which was entered is the leading digits of another access code consisting of more digits. Add a digit to the entered access code and try again (to determine the other access code). Then decide which one to use or delete/change (not enough digits entered).
- (2) If "WRONG" is displayed when reading out the assigned data for the access code, another access code already exists with the same leading digits. Delete the last digit and try again (to determine the other access code). Then decide which one to use or delete/change (too many digits entered).

COMMAND CODE	TITLE:	TUDE ACCESS CODE
20	NUMBERING PLAN/SINGLE DIGIT FEA (PROGRAMMABLE)	ATURE ACCESS CODE
(3) Name Display Re	egistration From Multiline Terminal is as follow	WS.
 You can config 	gure the station number from the Multiline Terr	minal to which the station number
belongs.		
 Register the ch 	aracters from PCPro/CAT to SLT, Multiline Te	erminal without LCD and Trunk.
 The characters 	are specified by the number of pressing the ke	eys (0-9, *, #).
See "Char	acter Table" on next page.	
By pressin To register cha To switch betw	"A", press 2 key twice. g same key 6 times, the character returns to the racters, press Hold key after each character returns to the reen alphabet upper case (A-Z) and alphabet lovata, overwrite by blank.	registration.
• The following	is the example to register "JOHN":	
(1) Speake	er (DT receiving)	
` '	the access code specified for Name Display	
(SPDT re	eceiving).	
(3) 5 5	Hold	J
(4) 6 6	6 6 Hold	О
(5) 4 4	4 Hold	Н
(6) 6 6	6 Hold	N
(7) Speake	er	
		Continued on next page

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

Character Table

NUMBER OF TIMES	0	1	2	3	4	5	6	7	8	9	*	#
1	0	1	2	3	4	5	6	7	8	9	*	#
2		•	A	D	G	J	M	P	T	W	*	#
3		•	В	Е	Н	K	N	Q	U	X	*	#
4		•	С	F	I	L	О	R	V	Y	*	#
5		•						S		Z	*	#

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 20Y + $\boxed{\text{DE}}$ + $\boxed{\text{ACCESS CODE}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

DATA TABLE:

■: Default

	Υ		100500 0005		SETTING DATA		
No.	MEANING	ACCESS CODE		DATA	MEANING	RELATED COMMAND	
0	Numbering Plan Group 0	X l	X: 0-9, A (*), B (#)	A004-A097	See "SETTING DATA: A004-A097"	CM29	
2	Numbering Plan Group 1 Numbering Plan	XXXX		800-828	See "SETTING DATA: 800-828"		
3	Group 2 Numbering Plan			A100-A199	See "SETTING DATA: A100-A199"		
	Group 3			A230-A277	See "SETTING DATA: A230-A277"		
				A400-A649 [9300V8]	See "SETTING DATA: A400-A649"		
				100-515	See "SETTING DATA: 100-515"		
				NONE◀	No data		
4	Single Digit Feature Access	X	X: 0-9, A (*), B (#)	2	Call Back/Trunk Queuing- Outgoing	CM08>570	
	Code for BT			3	Executive Override		
	connection			4	Camp On		
				5	Call Waiting		
				6 7	Message Reminder Set Step Call		
				8	Message Waiting Record		
				9	Voice Mail Transfer		
				NONE <	Single Digit Feature Access		
				1,01,2	Code is not available		
5	Single Digit Feature Access			1	Internal Tone/Voice Signaling (Voice Call-Multiline	CM08>570	
	Code for RBT connection			2	Terminal/Attendant) Call Back/Trunk Queuing- Outgoing		
				6	Message Reminder Set		
				8	Message Waiting Record		
				9	Voice Mail Transfer		
				NONE<	Single Digit Feature Access		

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: A004-A097

SETTING DATA		DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND	
A004	Outgoing Trunk Queueing/Call Back/Call Completion to Busy Subscriber (CCBS) Set [For EMEA]	When Outgoing Trunk Queueing, Call Back and Completion of Calls to Busy Subscriber (CCBS) share the same	CM15 Y=002, 003, 025, 157, 158 CM35 Y=028, 044	
A005	Outgoing Trunk Queueing/Call Back/Call Completion to Busy Subscriber (CCBS) Cancel [For EMEA]	access code.		
A006	Executive Right of Way (Executive Override)		CM15 Y=005-009	
A007	Camp-On by Station (Transfer method)		CM08>146, 147 CM15 Y=016	
A008	Call Park-System Set	For Single Line Station/Multiline Terminal/Attendant Console	CM15 Y=096	
A009	Call Park-System Retrieve			
A010	Call Forwarding-All Calls Set		CM15 Y=000, 026	
A011	Call Forwarding-All Calls Cancel			
A012	Call Forwarding-No Answer/Busy Line Set	CM20 Y=0-3: A012, A013 are used when Call Forwarding-No Answer and	CM15 Y=010, 011, 028	
A013	Call Forwarding-No Answer/Busy Line Cancel	Busy Line share the same access code.		
A014	Call Forwarding-Busy Line Set		CM15 Y=011, 028	
A015	Call Forwarding-Busy Line Cancel		CM36	
A016	Call Forwarding-No Answer Set		CM15 Y=010, 027	
A017	Call Forwarding-No Answer Cancel		CM36	
A018	Call Forwarding-I'm here (Destination) Set		CM15 Y=015	
A019	Call Forwarding-I'm here (Destination) Cancel			
A020	Call Pickup-Group		CM16	
A021	Call Pickup-Direct		CM15 Y=014	

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

	SETTING DATA	DEMARKO	RELATED
DATA	MEANING	REMARKS	COMMAND
A022	Do Not Disturb Set	From station	CM08>275
A023	Do Not Disturb/Return Message Schedule Cancel		CM15 Y=019
A024	Wake Up Call/Timed Reminder Set		CM15 Y=013
A025	Wake Up Call/Timed Reminder Cancel		
A026	Wake Up Call/Timed Reminder Check		
A027	Wake Up Call Set from Predetermined Station (Single Wake Up time operation)		CM15 Y=020 CM42>03
A028	Wake Up Call Set from Predetermined Station (Multiple Wake Up time operation)		CM15 Y=021
A029	Maid Status		
A033	Monitor NOTE		CM08>259 CM15 Y=103, 104
A034	Intra-office termination on Tandem connection		
A035	Intra-office termination on Tandem connection	DT Sending (Mark out System)	
A037	Call Pickup-Designated Group		CM15 Y=014 CM16
A040	MW Lamp Control Set		CM15 Y=024, 040
A041	MW Lamp Control Reset		CM90

NOTE: Monitoring telephone conversations may be illegal under certain circumstances and laws. Consult a legal advisor before implementing the monitoring of telephone conversations. Some federal and state laws require a party monitoring a telephone conversation to use beeptones, to notify all parties to the telephone conversation, and/or to obtain consent from all parties to the telephone conversation. Some of these laws provide strict penalties for illegal monitoring of telephone conversations.

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

	SETTING DATA	DEMARKS	RELATED
DATA	MEANING	REMARKS	COMMAND
A043	Day Night Mode Change by Station Dialing		CM15 Y=060 CM08>244, 245
A044	ACD/UCD Station Busy Out Set		
A045	ACD/UCD Station Busy Out Reset		
A046	Call Hold		CM15 Y=001
A047	TAS Answer A		CM15 Y=053
A048	TAS Answer B		CM53
A049	TAS Answer C		
A050	TAS Answer D		
A051	TAS Answer E		
A058	Trunk Hold		
A059	Trunk Answer		
A062	Call Park-Tenant Set/Retrieve	For single line station/Multiline Terminal	
A064	Station Speed Dialing Origination		CM73, 74
A065	Station Speed Dialing Entry		CM15 Y=007
A066	Station Speed Dialing Cancel		
A067	System Speed Dialing Origination	For 2-4 digits origination Maximum of 26 digits	CM71, 72 CM15 Y=006
A069	Last Number Redial		CM08>177

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

	SETTING DATA	DEMARKO	RELATED
DATA	MEANING	REMARKS	COMMAND
A070	Paging Answer Zone 0		CM30 Y=28
A071	Paging Answer Zone 1		CM44 CM15 Y=008
A072	Paging Answer Zone 2		CM08>157
A073	Paging Answer Zone 3		
A074	Paging Answer Zone 4		
A075	Paging Answer Zone 5		
A076	Paging Answer Zone 6		
A077	Paging Answer Zone 7		
A078	Paging Answer Zone 8		
A079	Paging Answer Zone 9		
A080	Speaker/Radio Paging Cancel (Delay Operation)		CM41 Y=0>20
A081	Individual Trunk Access		CM30 Y=19 CM15 Y=055
A084	OAI Terminal Mode Set Facility (MSF)		
A085	Account Code		CM15 Y=030 CM42>10
A086	Authorization Code		CM08>216 CM15 Y=031 CM42>11
A087	Forced Account Code		CM08>216 CM15 Y=031 CM42>12, CM2A
A088	Priority Call 0	These calls are routed to the operator.	CM90
A089	Priority Call 1		CM15 Y=017, 018 CM08>250, 251

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

	SETTING DATA	DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND	
A090	Special Operator Call 0		CM90	
A091	Special Operator Call 1			
A092	Special Operator Call 2			
A093	Special Operator Call 3			
A094	Emergency Call			
A095	Individual Attendant Access/Inter Position Transfer		CM90	
A097	Direct Data Entry		CM90	

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: 800-828

	SETTING DATA	DEMARKS	RELATED
DATA	MEANING	MEANING REMARKS	COMMAND
800	Operator Call		CM90
801	1 digit Station	Maximum of 6 digits station number	
802	2 digits Station	should be assigned when providing PMS.	
803	3 digits Station	T Mas.	
804	4 digits Station		
805	5 digits Station		
806	6 digits Station		
807	7 digits Station		
808	8 digits Station		
823	2-3 digits Station		CM41 Y=0>13
824	2-4 digits Station		
825	2-5 digits Station		
826	2-6 digits Station		
827	2-7 digits Station		
828	2-8 digits Station		

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: A100-A199

SETTING DATA	DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND
A100	Voice Response System Access Record		CM10
A101	Voice Response System Access Replay		CM15 Y=033
A102	Voice Response System Access Delete		
A103	Announcement Service Record		CM10
A104	Announcement Service Group 0 Replay		CM15 Y=034-039 CM49 Y=00
A105	Announcement Service Group 1 Replay		CM35 Y=069-073
A106	Announcement Service Group 2 Replay		
A107	Announcement Service Group 3 Replay		
A108	Announcement Service Group 4 Replay		
A109	Announcement Service Delete		
A110	Name Display	For Multiline Terminal, Attendant Console See PRECAUTION (3)	
A113	Voice Message Waiting Service-System (Setting of station numbers to be sent)		CM13 Y=03 CM15 Y=041, 042
A114	Voice Message Waiting Service-Individual (Setting of station numbers to be sent)		CM49 Y=00
A115	Voice Message Waiting Service-System Record		
A116	Voice Message Waiting Service-System Replay		
A118	Voice Message Waiting Service-System Delete		
A119	Voice Message Waiting Service-System/Individual (Reset of station numbers to be sent)		
A120	Voice Message Waiting Service-System/Individual Retrieve		
A125	Call Waiting (Camp-On by station-Call Waiting Method)		CM13 Y=21 CM15 Y=043, 044

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA	DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND
A126	LCR Group 0		CM8A Y=A000
A127	LCR Group 1		
A128	LCR Group 2		
A129	LCR Group 3	Assign A129 only when the LCR Group access code is included in the area code table in CM8A (Closed Numbering).	
A130	Internal Zone Paging Group 0	Paging Access	CM56 Y=00-07
A131	Internal Zone Paging Group 1		CM15 Y=049 CM90
A132	Internal Zone Paging Group 2		CM90
A133	Internal Zone Paging Group 3		
A134	Internal Zone Paging Group 4		
A135	Internal Zone Paging Group 5		
A136	Internal Zone Paging Group 6		
A137	Internal Zone Paging Group 7		
A138	Internal Zone Paging Group 0	Meet-me Answer	CM56 Y=00-07 CM15 Y=049 CM90
A139	Internal Zone Paging Group 1		
A140	Internal Zone Paging Group 2		
A141	Internal Zone Paging Group 3		
A142	Internal Zone Paging Group 4		
A143	Internal Zone Paging Group 5		
A144	Internal Zone Paging Group 6		
A145	Internal Zone Paging Group 7		

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA		DEMARKO	RELATED
DATA	MEANING	REMARKS	COMMAND
A146	Message Waiting/Message Reminder Search		CM15
A147	Message Waiting/Message Reminder Retrieve		Y=047, 048 CM13>03
A148	Message Reminder Set		CM90
A149	Message Reminder Cancel		
A154	Return Message Schedule Set	Cancel Code: Set data A023.	CM15 Y=019
A155	Day/Night Mode change, Attendant Lockout from DESKCON	For DESKCON without MODE key	CM90
A156	Attendant Programming for Remote Access to System (DISA), System Speed Dialing, Date/ Time Change and Tone Ringer Change from DESKCON	For DESKCON without PROG key	
A157	FLF Authorization Code Recognition		
A158	Sending of Hooking Signal to C.O. line/Centrex from PB telephone		
A163	Voice Call/Ring Tone Programming	For Multiline Terminal	
A164	All Zone Internal Paging	For calling	CM08>158
A165	Voice Message Waiting Service-Individual All Clear when the called station does not answer		
A170	Malicious Call Trace [Australia Only]		CM15 Y=211 CM35 Y=106
A180	Split Call Forwarding-All Calls Set		
A181	Split Call Forwarding-All Calls Cancel		
A182	Split Call Forwarding-Busy Line/-No Answer Set		
A183	Split Call Forwarding-Busy Line/-No Answer Cancel		
A188	Whisper Page		

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA	DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND
A189	Call Forwarding-Not Available Set		
A190	Call Forwarding-Not Available Cancel		
A191	Call Forwarding-Not Available Replay		
A192	Number Sharing Set from sub station		
A193	Number Sharing Cancel from sub station		
A194	Number Sharing Set from main station		
A195	Number Sharing Cancel from main station		
A196	Set Relocation		
A197	System Clock Setup by Station Dialing		CM15 Y=130 CM90 Y=00: F0A97
A198	Call Park-System Set which retrieved by dialing station number		CM90 Y=00: F0A98
A199	Call Park-System Retrieve by dialing station number		

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: A230-A277

SETTING DATA		DEMARKS	RELATED
DATA	MEANING	REMARKS	COMMAND
A230	Station Class change with Station Authorization Code		CM42>73
A231	Station Authorization Code/Password Change		CM42>73
A232	Pad Lock Set by Station Authorization Code		
A233	Pad Lock Reset by Station Authorization Code		
A234	Call Pickup-Group (Pilot)		CM16 Y=8 CM90 Y=00: F0B34
A239	IP Station Logout		CM15 Y=143 CM90 Y=00: F0B39
A241	Call Forwarding-Logout/Call Forwarding-Standard SIP station Off Hook/Power Off/Cable Pulled Out Set		
A242	Call Forwarding-Logout/Call Forwarding-Standard SIP station Off Hook/Power Off/Cable Pulled Out Cancel		
A243	System Speed Dialing origination (1-8 digits abbreviated Code: depends on CM42>77)		
A256	Mobility Access Mode Set (Trunk Access Code 1)		CM64 Y=10 CM90 Y=00: F0B56
A257	Mobility Access Mode Cancel		CM90 Y=00: F0B56
A259	Reverse Contrast on the LCD	DT330/DT430/DT530/DT710/DT730/ DT730DG/DT820/DT830/DT830DG/ DT920 only	CM13 Y=66 CM90 Y=00: F5033
A260	Do Not Disturb-Override/Call Forwarding-All Calls Override		CM90 Y=00: F1080, F6103, F6108

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA		DEMARKS	RELATED
DATA	MEANING	REMARKS	COMMAND
A261	Dual Ringing Set		CM12 Y=77
A262	Dual Ringing Cancel		
A263	Peer-to-Peer Connection for Station-to-Station Call with Standard SIP station Set	When the call is originated only with a station number (without Access Code),	CM15 Y=229
A264	Peer-to-Peer Connection for Station-to-Station Call with Standard SIP station Cancel	the RTP route set by CM15 Y=229 is applied.	
A267	Mobility Access Mode Set (Trunk Access Code 2)		CM64 Y=14 CM90 Y=00: F0B56
A268	Mobility Access Mode Set (Trunk Access Code 3)		CM64 Y=15 CM90 Y=00: F0B56
A269	Mobility Access Mode Set (Trunk Access Code 4)		CM64 Y=16 CM90 Y=00: F0B56
A272	Power ON/OFF by Multiline Terminal Power Saving (for own tenant)		CM15 Y=231 CM65 Y=100
A273	Power ON/OFF by Multiline Terminal Power Saving (for tenant specification)		CM90 Y=00: F1700-F1763 CM15 Y=231 CM65 Y=100
A274	Wake Up Call Set with Snooze [9300V3]		CM20 Y=0-3: A024 CM04 Y=01>19 CM48 Y=1>00
A275	Malicious Call Set by Malicious Call number specification [9300V3]		CM13 Y=90
A276	Malicious Call Delete by Malicious Call number specification [9300V3]		CM13 Y=91

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TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

	SETTING DATA	DEMARKS	RELATED	
DATA	MEANING	REMARKS	COMMAND	
A277	Copy key data of Multiline Terminal [9300V4]		CM90 Y=09 CM08>1054 CM15 Y=234, 235	

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TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: A400-A649

	SETTING DATA	REMARKS	RELATED
DATA	MEANING	REWARKS	COMMAND
A400	Group Messaging by Access Code Dialing Pattern 000 Croup Messaging by Access Code Dialing Pattern 249 [9300V8]	Set the Pattern No. (Group No. + Message No.) that is delivered by Group Messaging by Access Code Dialing. Broadcast destination is to be assigned by CM57 Y=38.	CM57 Y=38 CM13 Y=101

TITLE:

20

NUMBERING PLAN/SINGLE DIGIT FEATURE ACCESS CODE (PROGRAMMABLE)

SETTING DATA: 100-515

	SETTING DATA	REMARKS	RELATED	
DATA	MEANING	REWARKS	COMMAND	
100	Trunk Route 00	Data is to be assigned for Trunk Routes corresponding to the access codes for outgoing trunk calls (COT, LDT, ODT, etc.).	CM30	
200	Route Advance Block 00 Route Advance Block 31	Data is to be assigned in the following two cases; there are two or more trunk routes for outgoing call, and for determining the seizing order of the trunk route.	CM22	
300	Tenant Block 00	Data is to be assigned when the purpose and method of the same access code varies with each tenant.	CM23	
500	Kind of Special Terminal Block 00	Data is to be assigned when the purpose and method of the same access code varies with each special terminal (single line station).	CM25	

TITLE:

21

SINGLE DIGIT ACCESS CODE

FUNCTION:

This command sets a single digit code to be recognized under timing start condition.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Υ	400F00 00DF		SETTING DATA
No.	MEANING	ACCESS CODE	DATA	MEANING
0 1 2 3	Numbering Plan 0 Numbering Plan 1 Numbering Plan 2 Numbering Plan 3	X: 0-9, A (*), B (#)	A047	TAS Answer A TAS Answer E See CM20
	T vanis orang T vanis		100	Trunk Route 00
			200	Route Advance Block 00 Route Advance Block 31 See CM22
			800	Operator Call
			801	Single digit station No.

TITLE:

22

ROUTE ADVANCE

FUNCTION:

This command is used to assign alternative trunk routes to each Route Advance Block.

PRECAUTION:

A maximum of seven consecutive priorities can be assigned.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ				SETTING DATA		
No.	MEANING		PRIORITY ORDER		MEANING	
00	Route Advance Block 00	0	1st Priority	100	Trunk Route 00	
?	?	1	2nd Priority	}	1 1	
31	Route Advance Block 31	2	3rd Priority	163	Trunk Route 63	
		3	4th Priority	NONE◀	No data	
			NOTE	200	Route Advance Block 00	
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
				231	Route Advance Block 31	
				NONE◀	No data	

NOTE: In the following example, seven priorities are defined by using a priority (Priority 3 of Route Advance Block 00) to "point" to another Route Advance Block 01.

PRIORITY ORDER	DATA	
0	100	1st
1	101	2nd
2	102	3rd
3	201	← To Route Advance Block 01
0	103	4th
1	104	5th
2	105	6th
3	106	7th
	0 1 2 3 0 1 2	0 100 1 101 2 102 3 201 0 103 1 104 2 105

TITLE:

23

TENANT DEVELOPMENT

FUNCTION:

Trunk routes and services are assigned by developing access codes for each tenant.

For further development, use CM22 Route Advance.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		SETTING DATA		SETTING DATA	RELATED
No.	MEANING	TENANT		DATA	MEANING	COMMAND
00 ₹ 23	Tenant Block 00 Tenant Block 23	00	Tenant 00	A004	Services See CM20	CM20
				100	Trunk Route 00 Trunk Route 63 Route Advance Block 00	CM30
				231 NONE ◀	Route Advance Block 31 No data	

Ī	COMMAND CODE	TITLE:
Ī	25	KIND OF SPECIAL TERMINAL DEVELOPMENT

FUNCTION:

For each access code assigned to a special terminal block, a trunk route can be assigned based on which type of special terminal (ordinary station or FAX station) is placing the call. For special terminal assignments requiring development of route advance data for trunk route assignment, route advance development and the corresponding trunk routes are assigned using CM22.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ		KIND OF SPECIAL			RELATED	
No.	MEANING		TERMINAL	DATA	MEANING	COMMAND
00 ≀ 15	Kind of Special Terminal Block 00 Kind of Special	0 1 2	Ordinary station FAX station See CM13 Y=07 Speech/3.1 kHz audio	100	Trunk Route 00 Trunk Route 63 No data	CM30
	Terminal Block 15	3	Unrestricted digital information Attendant Console	200	Route Advance Block 00 Route Advance Block 31 No data	CM22

COMMAND CODE	TITLE:
29	NUMBERING PLAN TENANT GROUP

FUNCTION:

When each tenant has its own numbering plan in a multiple-tenant system, all the tenants are divided into four groups. Numbering Plan Group data is then assigned on a tenant basis.

PRECAUTION:

If the data is not assigned ("NONE"), then Numbering Plan Group 0 is used for all tenants.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

TENANT NUMBER		SETTING DATA		RELATED COMMAND	REMARKS
00	Tenant 00	710	Numbering Plan Group 0	CM20 Y=0	
∂ 63	≀ Tenant 63	711	Numbering Plan Group 1	CM20 Y=1	
		712	Numbering Plan Group 2	CM20 Y=2	
		713	Numbering Plan Group 3	CM20 Y=3	
		NONE◀	Numbering Plan Group 0		

TITLE:

2A

ID CODE ASSIGNMENT WITH CPU/DEVELOPMENT BLOCK
NUMBER ASSIGNMENT FOR EACH CALLING PARTY NUMBER

FUNCTION:

This command assigns ID codes used for the Authorization Code/Forced Account Code/Remote Access to System (DISA) features with CPU and Development Block number for each calling party number.

PRECAUTION:

These ID codes are effective when CM08>216/217 are set to "0".

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ	1ST DATA		2ND DATA	
No. MEANING		DATA MEANING		DATA	MEANING
00	ID Code Development	X-XXXX	ID Code	0000	ID Code Pattern number
ζ	number 00-09		(Maximum 16 digits)	2	
09	NOTE: <i>CM2A Y=00-09</i>			2999	
	is determined by			NONE◀	No data
	CM2A Y=A0 2nd				
	data 0-9.				

TITLE:

2A

ID CODE ASSIGNMENT WITH CPU/DEVELOPMENT BLOCK NUMBER ASSIGNMENT FOR EACH CALLING PARTY NUMBER

■: Default

Υ			1ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
10	Valid range of ID Code	0000-2999	ID Code Pattern number	0	Authorization Code, Forced Account Code, and Remote Access to System (DISA)	
				1	Authorization Code, Forced Account Code	
				2	Remote Access to System (DISA)	
				3◀	Invalidate ID code	
11	Trunk Restriction Class			1 ◀ 2	Unrestricted (RCA) Non-Restricted-1 (RCB)	
				3 4	Non-Restricted-2 (RCC) Semi-Restricted-1 (RCD)	
				5	Semi-Restricted-2 (RCE)	
				6	Restricted-1 (RCF)	
				7 8	Restricted-2 (RCG) Fully-Restricted (RCH)	
12	Service Restriction Class A			00	Service Restriction Class A 00-15 NOTE: Available features in each class are assigned by CM15.	
13	Service Restriction Class B			00	Service Restriction Class B 00-15 NOTE: Available features in each class are assigned by CM15.	
14	Service Restriction Class C			00	Service Restriction Class C 00-15 NOTE: Available features in each class are assigned by CM15.	

TITLE:

2A

ID CODE ASSIGNMENT WITH CPU/DEVELOPMENT BLOCK NUMBER ASSIGNMENT FOR EACH CALLING PARTY NUMBER

■: Default

Υ			1ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
15	Calling party number is used as the ID Code for Remote Access to System (DISA)	0000-2999	ID Code Pattern number	0 1 ⋖	Available Not available	
16	Setting station of Manual Call Forward- ing set by DISA			X- XXXXXXXX NONE◀	Station No. All stations	
50	Development Block number for calling party number (Development Pattern 0 assigned by CM76 Y=26/CM35 Y=174)	X-XXXX	Calling Party number (Maximum 16 digits)	000	Development Block No. assigned by CM76 Y=00/ 90 No data	
51	Development Block number for calling party number (Development Pattern 1 assigned by CM76 Y=26/CM35 Y=174)					
52	Development Block number for calling party number (Development Pattern 2 assigned by CM76 Y=26/CM35 Y=174)					

TITLE:

2A

ID CODE ASSIGNMENT WITH CPU/DEVELOPMENT BLOCK NUMBER ASSIGNMENT FOR EACH CALLING PARTY NUMBER

■: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
A0	ID Code Development	0	Authorization Code	0-9	ID Code Development
	number NOTE: CM2A	1	Forced Account Code	_	Number 00-09 (Related Command: CM2A Y=00-09) No data
	Y=00-09 is determined by	2	Remote Access to System (DISA) Code		
	this data.	3	Automatic service set- ting by Remote Access to System (DISA)		

NOTE: Authorization Code and Forced Account Code are both available for changing class of service. The only difference is that Forced Account Code appears in the account code field in the SMDR data stream. Authorization Code appears in a separate field designated specifically for Authorization Code.

COMMAND CODE	AUTHORIZATION CODE PER STATION/IP STATION PASSWORD ASSIGNMENT/
2B	STATION DIGEST AUTHENTICATION PASSWORD ASSIGNMENT/STANDARD SIP STATION REGISTRATION PASSWORD ASSIGNMENT/VoIP ENCRYPTION PASSWORD ASSIGNMENT

FUNCTION:

This command is used to set up the Authorization Code per station for PAD Lock feature. Also used to set up the password for the ID registration of the IP Station, Station Digest Authentication and the VoIP Encryption.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 2BYY + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(1\text{-8 digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(1\text{-10 digits})}$ + $\boxed{\text{EXE}}$

TITLE:

AUTHORIZATION CODE PER STATION/IP STATION PASSWORD ASSIGNMENT/ STATION DIGEST AUTHENTICATION PASSWORD ASSIGNMENT/STANDARD SIP STATION REGISTRATION PASSWORD ASSIGNMENT/VoIP ENCRYPTION PASSWORD ASSIGNMENT

2B

DATA TABLE:

◄: Default

	Υ	1ST	1ST DATA		2ND DATA	
No.	MEANING	NING DATA MEANING DATA MEANING		COMMAND		
00	Authorization Code per station	X XXXXXXXX	Station number (Maximum 8 digits)	X	Authorization Code (Maximum 8 digits) X: 0-9, A (*), B (#) Clear No data	
	IP Station registration password for Protected Login Mode			X	Password (Maximum 8 digits) X: 0-9, A (*), B (#) No data	CM08>513 CM15 Y=480
	Station Digest Authentication password			X	Password (Maximum 8 digits) X: 0-9, A (*), B (#) No data	
	Standard SIP Station registra- tion password			X	Password (Maximum 8 digits) X: 0-9, A (*), B (#) No data	

NOTE 1: When the default is set to "NONE", the password is set to "0000".

NOTE 2: *The number of digits of the second data depends on the setting of CM42>73.*

NOTE 3: To let the Standard SIP station function when no data is set for a digest authentication (such as conducting test operation by maintenance personnel), set "0000" (4 digits) as a password regardless of the setting of CM42>73.

NOTE 4: The setting of Standard SIP station number is not available when originating/terminating a call or during a call ("WAIT, BUSY NOW" is displayed).

NOTE 5: Be sure to reset Standard SIP station when this data setting is changed.

TITLE:

AUTHORIZATION CODE PER STATION/IP STATION PASSWORD ASSIGNMENT/ STATION DIGEST AUTHENTICATION PASSWORD ASSIGNMENT/STANDARD SIP STATION REGISTRATION PASSWORD ASSIGNMENT/VoIP ENCRYPTION

2B PASSWORD ASSIGNMENT

■: Default

	Υ	1ST	1ST DATA 2ND DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
01	Trunk Restriction Class	X XXXXXXXX	Station number (Maximum 8 digits)	1 ◀ 2 3 4 5 6 7	Unrestricted (RCA) Non-Restricted 1 (RCB) Non-Restricted 2 (RCC) Semi-Restricted 1 (RCD) Semi-Restricted 2 (RCE) Restricted 1 (RCF) Restricted 2 (RCG)	CM12 Y=02 CM15 Y=031 CM42>73 CM20 Y=0-3: A230 CM2B Y=02	
02	Service Restriction Class A			8 00 ≀ 15◀	Fully-Restricted (RCH) Service Restriction Class A (00-15) NOTE: The features available in each class are programmed in CM15.	CM2B Y=01 CM15	
03	Service Restriction Class B			00 ≀ 15 ⋖	Service Restriction Class B (00-15) NOTE: The features available in each class are programmed in CM15.	CM15	
04	Service Restriction Class C			00 ≀ 15 ⋖	Service Restriction Class C (00-15) NOTE: The features available in each class are programmed in CM15.	CM15	

TITLE:

2B

AUTHORIZATION CODE PER STATION/IP STATION PASSWORD ASSIGNMENT/ STATION DIGEST AUTHENTICATION PASSWORD ASSIGNMENT/STANDARD SIP STATION REGISTRATION PASSWORD ASSIGNMENT/VoIP ENCRYPTION PASSWORD ASSIGNMENT

■: Default

	Υ	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	DATA MEANING	
10	IP Station registration password for Automatic Login Mode (for maintenance personnel)	00	Password for reset setup	X XXXXXXXX NONE◀	Password (Maximum 8 digits) X: 0-9, A (*), B (#) No data	CM08>513 CM15 Y=480
11	VoIP Encryption Password	00	One Time Password	XXXX XXXXX XXXXX NONE	One Time Password (OTP) (4-10 digits) X: 0-9, A (*), B (#) No data	

NOTE 1: Specify the password assigned by this data to One Time Password (OTP) for the terminal.

NOTE 2: For security improvement, it is recommended to clear this data after DT700/DT800/DT900 series setup. For adding on the DT700/DT800/DT900 series after clearing this data, a reassignment of this data is required.

12	Login password	X	Station No.	X	WRITE: Password of User	
	for User Web	≀		?	Web Portal (1-16	
	Portal	XXXXXXXX		XXXX	digits)	
					NOTE 1, NOTE 2	
					READ : Password estab-	
				****	lished NOTE 3	
				NONE◀	No data = Station No.	

NOTE 1: The following characters can be used for a password; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$%&'()*+,:;<=>?@[]^_ '{|}~), Space, hyphen (-), period (.), slash (/), backslash (/)

NOTE 2: The character string "CCC" cannot be registered when setting this data in CAT mode. (If "CCC" is entered, a password clearing will be performed.)

NOTE 3: If a password has been already set by this command, **** (4 digits fixed) is displayed regardless of the number of digits set for the password.

COMMAND CODE	TITLE:
30	TRUNK DATA

FUNCTION:

This command is used to assign characteristics to trunk lines and IPT (P2P CCIS) lines which have been defined by CM10.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
00	Trunk route allocation (RESET) (BLADE RESET) (IPT (P2P CCIS) RESET)	00	Trunk route number 00 Trunk route number 63 No data	CM35 CM10
01	Allocation of tenants to trunks	00 01 ◀ ≀ 63	Tenant number 00 Tenant number 01 Tenant number 63	CM63 Y=0, 2 CM49 Y=01-07 CM51, CM65

TITLE:

30

TRUNK DATA

■: Default

	Υ	SETTING DATA		RELATED
No.	MEANING	DATA	DATA MEANING	
02	Terminating system in Day Mode	02	Trunk Line (Direct) Appearance	CM30 Y=18
	for incoming C.O. calls	03	Trunk Line (Direct) Appearance + TAS	
		04	Direct-In Termination	CM30 Y=04
		06	Direct-In Termination + Trunk Line	
			(Direct) Appearance	CM49, CM64
		08	Dial-in	
		09	Automated Attendant	
		10	Attendant Console + TAS	
		11	Attendant Console + Trunk Line	
			(Direct) Appearance	
		12	Attendant Console + Trunk Line	
			(Direct) Appearance + TAS	
		13	TAS	
		14	Attendant Console	
		16	Remote Access to System (DISA)	CM08>217
				CM2A
		18	ISDN Indial	
			(for receiving maximum 8digits dialed	
			number)	
		21	ISDN Indial	
			(for receiving complete dialed number)	
		23	Enblock Dialing Method	
			(for Forced On PBX)	
			[For EMEA]	
		31◀	DID, Tie Line and the call which is not	
			handled by the PBX	

NOTE 1: When data 02, 03, 11 or 12 is assigned, set CM30 Y=18 to 0.

NOTE 2: For DIDs and Tie Lines, set CM30 Y=02 and CM30 Y=03 to 31.

NOTE 3: When data 18 is assigned, the maximum dialed number can be received in ISDN Indial differ with command as bellow.

- When using CM76 Y=00, the maximum dialed number is 4 digits.
- When using CM76 Y=90, the maximum dialed number is 8 digits.

TITLE:

30

TRUNK DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
03	Terminating system in Night Mode for incoming C.O. calls (I See NOTE 1, NOTE 2, NOTE 3 on CM30 Y=02)	02	Same as CM30 Y=02	
04	Direct-In Termination in Day Mode	X	Station number for Direct-In Termination in Day Mode	CM10, CM11
		CXX	Abbreviated code of Station number for Direct-In Termination in Day Mode given by CM71>66 XX: 00-99	CM71>66 CM35 Y=040
		EBXXX	Voice Response System number XXX: 000-015	CM15 Y=033 CM20 Y=0-3: A100, A101, A102 CM49 Y=00: 03000
		NONE◀	No data	
05	Direct-In Termination in Night Mode	X ≀ XXXXXXXX	Station number for Direct-In Termination in Night Mode: Night Connection-Fixed	CM10, CM11 CM08>179
		CXX	Abbreviated code of Station number for Direct-In Termination in Night Mode given by CM71>66 XX: 00-99	CM71>66 CM35 Y=040
		EBXXX	Voice Response System number XXX: 000-015	CM15 Y=033 CM20 Y=0-3: A100, A101, A102 CM49 Y=00: 03000
		NONE◀	No data	

TITLE:

30

TRUNK DATA

■: Default

	Υ	SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
07	CIC (Circuit Identification Code) used for ISDN-Primary Rate Interface voice channels NOTE	000	CIC000 ¿ CIC029 No data	
08	Restriction of outgoing connection during Night Mode	0 1 ⋖	Restricted Allow	CM60

NOTE: Assign CIC to voice channels only. Do not assign CIC to the trunk number of D channel as follows:

Example for 30PRT					
TRK No. D	100	Bch	CIC 000		
ì	}	}	}		
TRK No. D	114	Bch	CIC 014		
TRK No. D	115	Dch	_		
TRK No. D	116	Bch	CIC 015		
1	}	}	}		
TRK No. D	130	Bch	CIC 029		

Example for 24PRT				
TRK No. D100	Bch	CIC 000		
?	?	ì		
TRK No. D122	Bch	CIC 022		
TRK No. D123	Dch	_		

TITLE:

30

TRUNK DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	DATA MEANING	
09	Trunk group number NOTE: Paging trunks cannot be	01 ≀	Identification of Trunk Group Busy Lamps on an external display device	CM44 Y=00: 11XX
	assigned to the Trunk Group Busy Lamp.	62	Identification of Trunk Group Busy Lamps on Multiline Terminal/DESK- CON	CM90 Y=00: F1201-F1262
		NONE◀	No data	
13	Handing of busy/not available Direct-In Termination destina- tion in Day Mode	01 04 06 15◀	04 Forward to Attendant Console 06 Automatic Camp-On	
14	Handing of busy/not available Direct-In Termination destina- tion in Night Mode	01 04 06 15◀	Forward to TAS BUZZER indication Forward to Attendant Console Automatic Camp-On Keep the call ringing (Wait until the station becomes idle)	CM44 Y=00: 13XX CM53
15	Handling of unanswered calls to Direct-In Termination destina- tion in Day Mode	01 03 15 ⋖	01 Attendant Console 03 TAS	
16	Handling of unanswered calls to Direct-In Termination destina- tion in Night Mode	01 03 15 ⋖	03 TAS	
17	Trunk Answer Any Station (TAS) group	00	TAS group number No data	CM30 Y=13, 14 CM44 Y=00: 13XX
18	Trunk Line (Direct) Appearance- Multiline Terminal	0 1 ⋖	To provide Not provided	CM30 Y=02, 03

TITLE:

30

TRUNK DATA

■: Default

	Υ	SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
19	Trunk number	XXXX	Trunk ID code NOTE	
	ISDN subscriber number		ISDN subscriber number NOTE	CM30 Y=34 CM50 Y=05
28	Paging Answer Zone/Kind of Paging	XZ	X: Paging Answer Zone 0: Paging Answer Zone 0 ? 9: Paging Answer Zone 9 Z: Kind of Paging 1: Radio Paging no answer 3: Radio Paging non-delay answer	CM20 Y=0-3: A070-A079 CM44 Y=00: 02XX
		 3: Radio Paging, non-delay answer 5: Radio Paging, non-delay and delay answer 6: Radio Paging, no answer and calling party's station number sent automatically 		CM35 Y=008 CM35 Y=008, 013
		NONE◀	No data	

NOTE: For Individual Trunk Access, assign the trunk ID code/ISDN subscriber number by CM30 Y=19. The assigned trunk ID code/ISDN subscriber number is displayed on the Attendant Console or Multiline Terminal.

TITLE:

30

TRUNK DATA

■: Default

	Y		SETTING DATA	
No.	MEANING	DATA	DATA MEANING	
30	Handling of busy/not available Automated Attendant/Remote Access to System (DISA) destination in Day Mode NOTE 1 NOTE 2	00 C.O. line release 01 Forward to TAS indicator 03 Forward to Attendant Console 04 Forward to DIT station 05 Music + DT connection for Redial 06 DT connection for Redial 08 Automated Attendant: 2nd Answering message + DT connection for Redial or Remote Access to System (DISA): C.O. line release 15 C.O. line release		CM41 Y=0>34 CM30 Y=04, 05 CM49 Y=02 CM48 Y=2
31	Handling of busy/not available Automated Attendant/Remote Access to System (DISA) destination in Night Mode NOTE 1 NOTE 2			Same as CM30 Y=30
32	Handling of timed-out Automated Attendant call in Day Mode	00 01 03 04 06 15◀	C.O. line release Forward to TAS indicator Forward to Attendant Console Forward to DIT station DT connection for Redial C.O. line release	CM41 Y=0>43 CM30 Y=04, 05 CM48 Y=2

NOTE 1: For Remote Access to System (DISA), CM30 Y=30, 31 are effective only for a station call.

NOTE 2: When providing a Night Message for Automated Attendant, the 2nd Answering Message which is assigned by CM49 Y=00 2nd data 02XX is used for the Night Message. In that case, the 2nd data 08 of CM30 Y=30, 31 cannot be assigned for handling of Busy/Not Available Automated Attendant destination.

TITLE:

30

TRUNK DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
33	Automated Attendant Handling of all PBR busy when 2nd announcement and DT are connected. See CM30 Y=30/31: 08	00 01 03 15◀	C.O. line release Forward to TAS indicator Forward to Attendant Console C.O. line release	CM30 Y=30, 31
34	ISDN Local Office Code Table number	00 ≀ 14 15 ⋖	Local Office Code Table No. 00 Local Office Code Table No. 14 Not assigned	CM50 Y=05
35	CIC (Circuit Identification Code) used for No. 7 CCIS/SIP voice channels	001	CIC 001 CIC 127 No data	CM35 Y=090, 091
NOTE 1: Be sure to assign a CIC number for each call channel Trunk No. so that it does not overlap each off NOTE 2: When Point-to-Multipoint connection is assigned to connect SIP Trunks (when CMA7 Y=46 is set "0"), be sure that the trunk route No. assigned by this data does not overlap the trunk route No. us for IPT (P2P CCIS) within a same office. NOTE 3: Set this data after setting CM35 Y=090/091.				CMA7 Y=46 is set to
37	Handling of timed-out Automated Attendant call in Night Mode	00 ≀ 15 ⋖	Same as CM30 Y=32	Same as CM30 Y=32

TITLE:

30

TRUNK DATA

■: Default

	Υ	SETTING DATA		RELATED	
No.	MEANING	DATA MEANING		COMMAND	
40	Terminating System in Mode A	02	Trunk Line (Direct) Appearance	CM30 Y=18	
	for incoming C.O. calls	03	Trunk Line (Direct) Appearance + TAS		
41	Terminating System in Mode B	04	Direct-In Termination	CM30 Y=05	
41		08	Dial-in		
	for incoming C.O. calls	09	Automated Attendant	CM49, CM64	
		10	Attendant Console + TAS		
		11	Attendant Console + Trunk Line		
			(Direct) Appearance		
		12	Attendant Console + Trunk Line		
			(Direct) Appearance + TAS		
		14	Termination to Attendant Console		
		16	Remote Access to System (DISA)	CM08>217	
				CM2A	
		18	ISDN Indial		
			(for receiving maximum 8digits dialed		
			number)		
		21	ISDN Indial		
			(for receiving complete dialed number)		
		23	Enblock Dialing Method		
			(for Forced On PBX)		
			[For EMEA]		
ī		31◀	DID, Tie Line and the call which is not		
		J1 ¬	handled by the PBX		
1			manarea by the 1 DZ		

NOTE 1: When data 02, 03, 11 or 12 is assigned, set CM30 Y=18 to 0.

NOTE 2: For DIDs and Tie Lines, set CM30 Y=02 and CM30 Y=03 to 31.

NOTE 3: When data 18 is assigned, the maximum dialed number can be received in ISDN Indial differ with command as bellow.

- When using CM76 Y=00, the maximum dialed number is 4 digits.
- When using CM76 Y=90, the maximum dialed number is 8 digits.

TITLE:

30

TRUNK DATA

■: Default

	Υ		SETTING DATA		
No.	MEANING	DATA	MEANING	COMMAND	
42	Direct-In Termination in Mode A	X	Station number for Direct-In Termination in Mode A	CM10, CM11	
		CXX	Abbreviated code of Station number for Direct-In Termination in Mode A given by CM71>66 XX: 00-99	CM71>66 CM35 Y=040	
		EBXXX	Voice Response System number XXX: 000-015	CM15 Y=033 CM20 Y=0-3: A100, A101, A102 CM49 Y=00: 03000	
		NONE◀	No data		
43	Direct-In Termination in Mode B	X	Station number for Direct-In Termination in Mode B: Night Connection-Fixed	CM10, CM11 CM08>179	
		CXX	Abbreviated code of Station number for Direct-In Termination in Mode B given by CM71>66 XX: 00-99	CM71>66 CM35 Y=040	
		EBXXX	Voice Response System number XXX: 000-015	CM15 Y=033 CM20 Y=0-3: A100, A101, A102 CM49 Y=00: 03000	
		NONE◀	No data		
47	Association of BRT and Multiline Terminal for power failure NOTE 1 NOTE 2	X Station number of Multiline Terminal for power failure		CM41 Y=0>145	

NOTE 1: The first data of this data can be assigned only a B1 channel trunk number of BRT.

NOTE 2: The BRT and the Multiline Terminal for power failure must be installed on the same Line/ Trunk chassis for activating this data.

TITLE:

31

MFC/MF-ANI TRUNK DATA

FUNCTION:

This command is used to assign the attribute data to MFC/MF-ANI trunk lines.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

Υ	1ST DATA		2ND DATA	
ď	DATA	MEANING	DATA	MEANING
0	0	Nation code (RESET)	01 03	Australia North America
		(RESET)	04	Asia/Africa/Europe/Latin America/ Middle East/Russia
			15 NONE ⋖	New Zealand As per CPU blade
		Nation code [For EMEA] RESET	05	Austria/Belgium/Denmark/Germany/Italy/ South Africa/Spain/Sweden/Switzerland/ The Netherlands/UK/Brazil/China/Interna- tional/Latin America/Asia
NOTE 1: Default of CM31 Y=0>0 depends on each nation code of the CPU profer Australia/NZ: 01 ← For North America: 03 ← For Asia/Africa/Europe/Latin America/Middle East/Russia: 04 ← NOTE 2: In case of EMEA, the default of CM31 Y=0>0 is same as North America Therefore, you must set the nation code to 05 by this command. NOTE 3: A-law/µ-law setting is decided in the following order. 1. Setting of CM04 Y=10-59 2. Setting by CPU			le East/Russia: 04◀ 0 is same as North America (nation code 03). 5 by this command.	

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

		1ST DATA		2ND DATA
Y	DATA	MEANING	DATA	MEANING
1	2	Number of received digits of called number from PSTN/T1 network RESET	01	1 digit ≀ 31 digits No data
3	00	Signal pattern received from T1 network [North America Only] RESET	01 02 03 NONE	Called number + ANI ANI Called number ANI + Called number
		NOTE: When the signal pattern from T1 ne the signal pattern from T1 network		v c
6	01	Received Backward GA signals on DOD MFC call 01-15: Backward Group A1-A15	00 01 02 03 04 05 06 07 08 09 NONE◀	Send first digit Send next digit (N+1) Send last but one digit (n-1) Address complete, change over GB Congestion Send calling party's category No. Address complete, setup speech condition Send last but two digit (n-2) Send last but three digit (n-3) Send last digit No data
7	01 ≀ 15	Received Backward GB signals on DOD MFC call 01-15: Backward Group B1-B15	01 02 04 05 06 07 08 NONE◀	Subscriber's Line Free (Charge) Subscriber's Line Busy Congestion Subscriber's Line Free (No Charge) Subscriber's Line Free (Call under control) Unallocated Number/Collect Call Blocking Subscriber's Make busy No data

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

v	1ST DATA		2ND DATA	
1	DATA	MEANING	DATA	MEANING
8	01 ≀ 15	Received Backward GC signals on DOD MFC call 01-15: Backward Group C1 - C15 [Mexico Only]	00 01 03 04 05 09 NONE◀	Send G-I Signal First digit over GA Send G-I Signal Next digit over GA Address complete, change over GB Congestion Send G-III Signal Next digit(N+1) Send G-I Signal Same digit change over GA No data
9	01	Forward signal meaning request of next digit toward sending Collect call signal on DID MFC call 01-15: Forward GII-1 -GII-15	00 14 15◀	Terminating to Attendant Console Collect call Terminating to Station

TITLE:

31

MFC/MF-ANI TRUNK DATA

■: Default

,		1ST DATA		2ND DATA
Y	DATA	MEANING	DATA	MEANING
A	00	Backward signal meaning request of next digit toward sending ANI signal on DOD MFC call	01	Backward GA-1/GC-1 Rackward GA-15/GC-15 No data
		NOTE: ANI function is effective when CMC	08>1200: 0.	
	01	Forward signal meaning the end of sending ANI signal on DOD/DID MFC call	01	Forward GI-1/GIII-1 { Forward GI-15/GIII-15 No data
	02	Forward signal meaning the end of digit code on DOD/DID MFC call	01	Forward GI-1 Forward GI-15 No data
	03	Forward signal when originating from station, Attendant Console or by Tandem connection on DOD MFC call	01	Forward GII-1 Forward GII-15 Forward GII-1
	04	Forward signal when originating from data station on DOD MFC call	01	Forward GII-1 Forward GII-15 Forward GII-1
		NOTE: The data station is assigned by CM	113 Y=07: 0	(Data station).
	14	Number of digits to be deleted from ANI [North America Only]	00 01 ≀ 10 15◀	No digit deletion Leading 1 digit deletion
	16	Sending ACK-WINK signal to DTI on receiving MF signal [North America Only]	0 1 	To send Not sent
		NOTE: When the signal pattern from T1 ne When the signal pattern from T1 ne		v e

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

MEANING Signal kind of called number sent from T1 network [North America Only] NOTE: When the signal pattern from T1 ne When the signal pattern from T1 ne Sending of ACK-WINK signal to DTI on receiving DP signal						
network [North America Only] NOTE: When the signal pattern from T1 ne When the signal pattern from T1 ne Sending of ACK-WINK signal to DTI on	1◀ etwork is FO	DTMF GD format, assign the data to "1".				
When the signal pattern from T1 ne Sending of ACK-WINK signal to DTI on	etwork is Al					
	0					
[North America Only]	1	To send Not sent				
NOTE: When the signal pattern from T-1 no When the signal pattern from T-1 no	· ·					
Tone level of MFC (Forward Signal/Backward Signal)	01	-45 dB				
NOTE: A reset by CM31 Y=A>90: 0 is required after this data setting.						
Tone Duration (On time) of MFC (Forward Signal/Backward Signal)	01	20 ms. 1960 ms. 5100 ms. 100 ms.				
NOTE: A reset by CM31 Y=A>90: 0 is requ	uired after	this data setting.				
Tone Duration (Off time) of MFC (Forward Signal/Backward Signal)	01	20 ms. l 1960 ms. 1960 ms. 100 ms.				
	When the signal pattern from T-1 n Tone level of MFC (Forward Signal/Backward Signal) NOTE: A reset by CM31 Y=A>90: 0 is req Tone Duration (On time) of MFC (Forward Signal/Backward Signal) NOTE: A reset by CM31 Y=A>90: 0 is req Tone Duration (Off time) of MFC (Forward Signal/Backward Signal)	When the signal pattern from T-1 network is A. Tone level of MFC (Forward Signal/Backward Signal) Otherward Signal) NOTE: A reset by CM31 Y=A>90: 0 is required after afte				

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

ATA	MEANING	DATA	MEANING			
33	Forward signal receiver start delay time	00	0 ms.			
	NOTE: A reset by CM31 Y=A>90: 0 is red	· ·				
34	Forward signal receiver detect Level	00 01 02 03 04 05 06 NONE◀	Detect Level 0: 0 to -25 dBm Detect Level 1: -5 to -30 dBm Detect Level 2: -10 to -35 dBm Detect Level 3: -15 to -40 dBm Detect Level 4: -20 to -45 dBm Detect Level 5: -25 to -50 dBm Detect Level 6: -30 to -55 dBm Detect Level 0: 0 to -25 dBm			
	NOTE: A reset by CM31 Y=A>90: 0 is req	uired after i	this data setting.			
35	Forward signal receiver minimum Detect Level (for Detect Level 0/1/2/3/4/5/6)	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 NONE◀	-10/-15/-20/-25/-30/-35/-40 dBm -11/-16/-21/-26/-31/-36/-41 dBm -12/-17/-22/-27/-32/-37/-42 dBm -13/-18/-23/-28/-33/-38/-43 dBm -14/-19/-24/-29/-34/-39/-44 dBm -15/-20/-25/-30/-35/-40/-45 dBm -16/-21/-26/-31/-36/-41/-46 dBm -17/-22/-27/-32/-37/-42/-47 dBm -18/-23/-28/-33/-38/-43/-48 dBm -19/-24/-29/-34/-39/-44/-49 dBm -20/-25/-30/-35/-40/-45/-50 dBm -21/-26/-31/-36/-41/-46/-51 dBm -22/-27/-32/-37/-42/-47/-52 dBm -23/-28/-33/-38/-43/-48/-53 dBm -24/-29/-34/-39/-44/-49/-54 dBm -25/-30/-35/-40/-45/-50/-55 dBm -25/-30/-35/-40/-45/-50/-55 dBm			
	34	NOTE: A reset by CM31 Y=A>90: 0 is req. Solution 134 NOTE: A reset by CM31 Y=A>90: 0 is req. NOTE: A reset by CM31 Y=A>90: 0 is req. Solution 135 Forward signal receiver minimum Detect Level	NOTE: A reset by CM31 Y=A>90: 0 is required after			

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

,	1ST DATA		2ND DATA				
Y	DATA	MEANING	DATA	MEANING			
A	36	Forward signal receiver maximum Detect	00	0/-5/-10/-15/-20/-25/-30 dBm			
		Level	01	-1/-6/-11/-16/-21/-26/-31 dBm			
		(for Detect Level 0/1/2/3/4/5/6)	02	-2/-7/-12/-17/-22/-27/-32 dBm			
			03	-3/-8/-13/-18/-23/-28/-33 dBm			
			04	-4/-9/-14/-19/-24/-29/-34 dBm			
			05	-5/-10/-15/-20/-25/-30/-35 dBm			
			06	-6/-11/-16/-21/-26/-31/-36 dBm			
			07	-7/-12/-17/-22/-27/-32/-37 dBm			
			08	-8/-13/-18/-23/-28/-33/-38 dBm			
			09	-9/-14/-19/-24/-29/-34/-39 dBm			
			10	-10/-15/-20/-25/-30/-35/-40 dBm			
				-11/-16/-21/-26/-31/-36/-41 dBm			
			-12/-17/-22/-27/-32/-37/-42 dBm				
			13	-13/-18/-23/-28/-33/-38/-43 dBm			
			14	-14/-19/-24/-29/-34/-39/-44 dBm			
			15	-15/-20/-25/-30/-35/-40/-45 dBm			
			NONE◀	0/-5/-10/-15/-20/-25/-30 dBm			
		NOTE: A reset by CM31 $Y=A>90$: 0 is required after this data setting.					
	37	Tone Duration (Off time) of MFC (Forward	00	1 dB ¬			
		Signal/Backward Signal)	}	≀ Increment unit: 1 dB			
			09	10 dB			
			NONE◀	10 dB			
		NOTE : A reset by CM31 Y=A>90: 0 is required after this data setting.					
	38	Forward signal receiver S/N ratio	00	0 dB			
			01	-5 dB			
			02	-10 dB			
			03	-15 dB			
			04	-20 dB			
			NONE◀	-10 dB			
		NOTE: A reset by CM31 $Y=A>90$: 0 is req	uired after t	this data setting.			

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

		1ST DATA		2ND DATA		
Y	DATA	MEANING	DATA	MEANING		
A	39	Forward signal receiver ON detect time	01	30 ms. \(\) \(\) Increment unit: 15 ms. 1485 ms. 3840 ms. 30 ms.		
		NOTE: A reset by CM31 $Y=A>90$: 0 is req	uired after i	this data setting.		
	40	Forward signal receiver OFF detect time	01	30 ms. laction land land land land land land land lan		
		NOTE: A reset by CM31 Y=A>90: 0 is req	by CM31 Y=A>90: 0 is required after this data setting.	this data setting.		
	41	Backward signal receiver Start delay time	00	0 ms.		
		NOTE: A reset by CM31 Y=A>90: 0 is req	uired after this data setting.			
	42	Backward signal receiver Detect Level	00 01 02 03 04 05 06 NONE◀	Detect Level 0: 0 to -25 dBm Detect Level 1: -5 to -30 dBm Detect Level 2: -10 to -35 dBm Detect Level 3: -15 to -40 dBm Detect Level 4: -20 to -45 dBm Detect Level 5: -25 to -50 dBm Detect Level 6: -30 to -55 dBm Detect Level 0: 0 to -25 dBm		
	NOTE: A reset by CM31 Y=A>90: 0 is required after this data setting.					

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

Y			2ND DATA		
	DATA	MEANING	DATA	MEANING	
A	43	Backward signal receiver Minimum Detect	00	-10/-15/-20/-25/-30/-35/-40 dBm	
		Level	01	-11/-16/-21/-26/-31/-36/-41 dBm	
		(for Detect Level 0/1/2/3/4/5/6)	02	-12/-17/-22/-27/-32/-37/-42 dBm	
			03	-13/-18/-23/-28/-33/-38/-43 dBm	
			04	-14/-19/-24/-29/-34/-39/-44 dBm	
			05	-15/-20/-25/-30/-35/-40/-45 dBm	
			06	-16/-21/-26/-31/-36/-41/-46 dBm	
			07	-17/-22/-27/-32/-37/-42/-47 dBm	
			08	-18/-23/-28/-33/-38/-43/-48 dBm	
			09	-19/-24/-29/-34/-39/-44/-49 dBm	
			10	-20/-25/-30/-35/-40/-45/-50 dBm	
			11	-21/-26/-31/-36/-41/-46/-51 dBm	
			12	-22/-27/-32/-37/-42/-47/-52 dBm	
			13	-23/-28/-33/-38/-43/-48/-53 dBm	
			14	-24/-29/-34/-39/-44/-49/-54 dBm	
			15	-25/-30/-35/-40/-45/-50/-55 dBm	
			NONE◀	-25/-30/-35/-40/-45/-50/-55 dBm	
		NOTE: A reset by CM31 $Y=A>90$: 0 is requ	uired after t	his data setting.	
	44	Backward signal receiver Maximum Detect	00	0/-5/-10/-15/-20/-25/-30 dBm	
		Level	01	-1/-6/-11/-16/-21/-26/-31 dBm	
		(for Detect Level 0/1/2/3/4/5/6)	02	-2/-7/-12/-17/-22/-27/-32 dBm	
			03	-3/-8/-13/-18/-23/-28/-33 dBm	
			04	-4/-9/-14/-19/-24/-29/-34 dBm	
			05	-5/-10/-15/-20/-25/-30/-35 dBm	
			06	-6/-11/-16/-21/-26/-31/-36 dBm	
			07	-7/-12/-17/-22/-27/-32/-37 dBm	
			08	-8/-13/-18/-23/-28/-33/-38 dBm	
			09	-9/-14/-19/-24/-29/-34/-39 dBm	
			10	-10/-15/-20/-25/-30/-35/-40 dBm	
			11	-11/-16/-21/-26/-31/-36/-41 dBm	
			12	-12/-17/-22/-27/-32/-37/-42 dBm	
			13	-13/-18/-23/-28/-33/-38/-43 dBm	
			14	-14/-19/-24/-29/-34/-39/-44 dBm	
			15	-15/-20/-25/-30/-35/-40/-45 dBm	
			NONE◀	0/-5/-10/-15/-20/-25/-30 dBm	
		NOTE: A reset by CM31 Y=A>90: 0 is requ	uired after t	his data setting.	

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

1ST DATA			2ND DATA			
DATA	MEANING	DATA	MEANING			
45	Backward signal receiver twist Level	00	1 dB			
		}	≀ Increment unit: 1 dB			
		09	10 dB →			
		NONE◀	10 dB			
	NOTE: A reset by CM31 $Y=A>90$: 0 is required after this data setting.					
46	Backward signal receiver S/N ratio	00	0 dB			
	_	01	-5 dB			
		02	-10 dB			
		03	-15 dB			
		04	-20 dB			
		NONE◀	-10 dB			
	NOTE: A reset by CM31 Y=A>90: 0 is required after this data setting.					
47	Backward signal receiver ON detect time	01	30 ms.			
	_	}	≀ Increment unit: 15 ms			
		98	1485 ms			
		99	3840 ms.			
		NONE◀	30 ms.			
	NOTE : A reset by CM31 Y=A>90: 0 is required after this data setting.					
48	Backward signal receiver OFF detect time	01	30 ms.			
		≀	≀ Increment unit: 15 ms			
		98	1485 ms. □			
		99	3840 ms.			
		NONE<	30 ms.			
	NOTE: A reset by CM31 $Y=A>90$: 0 is req	uired after t	this data setting.			
49	Number of received digits of called number	01	1 digit			
	from PSTN	}	≀ Increment unit: 1 digit			
		31	31 digits			
		NONE◀	31 digits			
NOTE: A reset by CM31 $Y=A>90$: 0 is required after this data setting.						

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

Υ		1ST DATA	2ND DATA				
ľ	DATA	MEANING	DATA	MEANING			
A	50	Number of received digits of ANI signal from PSTN	01	1 digit Increment unit: 1 digit 31 digits 16 digits			
	51	Forward signal meaning no ANI signal on DOD/DID MFC call	01	Forward GI-1 Forward GI-15 No data			
	90	MFC Signaling Data Soft Reset	0 1 ⋖	To reset Already reset			
		NOTE: Reset MFC Signaling Data after confirming all the MFC-trunk are not used.					

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

Y	1ST DATA			2ND DATA
*	DATA	MEANING	DATA	MEANING
С	00	Send first digit	00	Backward Group A1
	01	Send next digit (N+1)	≀ 15	≀ Backward Group A15
	02	Send last but one digit (n-1)	NONE◀	No data
	03	Address complete, change over GB		
	04	Congestion		
	05	Send calling party's category No./next digit		
	06	Address complete, setup speech condition		
	07	Send last but two digit (n-2)		
	08	Send last but three digit (n-3)	7	
	09	Send last digit]	
	10	Send calling party's category No. [Venezuela Only]		

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

Υ		1ST DATA	2ND DATA		
ľ	DATA	MEANING	EANING DATA		
D	01	Subscriber's Line Free (Charge)	01	Backward Group B1	
	02	Subscriber's Line Busy	≀ 15	Backward Group B15	
	04	Congestion	NONE◀ No data		
	05	Subscriber's Line Free (No Charge)]		
	06	Subscriber's Line Free (Call under control)]		
	07	Unallocated Number/Collect Call Blocking			
	08	Subscriber's Make busy			

TITLE:

31

MFC/MF-ANI TRUNK DATA

◄: Default

Υ		1ST DATA		2ND DATA
ľ	DATA	MEANING	DATA	MEANING
Е	00	Send G-I Signal First digit over GA [Mexico Only]	01 ≀	Backward Group C1
	01	Send G-I Signal Next digit over GA [Mexico Only]	15 NONE ◀	Backward Group C15 No data
	03	Address complete, change over GB [Mexico Only]		
	04	Congestion [Mexico Only]		
	05	Send G-III Signal Next digit (N+1) [Mexico Only]		
	09	Send G-I Signal Same digit change over GA [Mexico Only]		

COMMAND CODE	TITLE:
35	TRUNK ROUTE DATA

FUNCTION:

This command is used to assign trunk route characteristics. A trunk route is a group of trunks with common characteristics used for a common purpose.

PRECAUTION:

(1) When assigning a Tie line, the data in CM35 Y=009 (Incoming connection signaling) should be similar to that of CM35 Y=020 (Sender starting condition).

The table below shows the assignment of the sender starting condition in relation to the incoming connection signaling.

INCOMING CONNECTION SIGNALING (CM35 Y=009)	SENDER START CONDITION (CM35 Y=020)	REMARKS
Ground Start (01)	Ground Start (02)	
Loop Start (15)	Loop Start (15)	
Wink Start (03)	Wink Start (00)	
Delay Dial (04)	Delay Dial (01)	
Immediate (05)	Timing Start (15)	
2nd DT/Timing (06)	Timing Start (15)	

NOTE: () indicates the data to be assigned.

COMMAND CODE	TITLE:
35	TRUNK ROUTE DATA

(2) The Commands of CM35 requiring blade reset after the data setting are as follows.

x: Blade reset is required -: Blade reset is not required *: The data is not effective

VNo		•	BLADE	TYPE		
Y No.	СОТ	ODT	LDT	DTI	BRT	PRT
001	×	×	×	×	-	_
009	-	×	×	×	_	-
020	_	×	×	×	_	_
023	×	_	_	_	_	_
025	×	_	_	_	_	_
037 NOTE 1	×	*	*	*	*	*
079	*	*	*	*	×	*
089	*	*	*	×	*	*
104	*	×	*	*	*	*
105	*	×	*	*	*	*
113	_	_	_	_	×	×
129 NOTE 2	×	*	*	*	*	*
144	*	*	*	*	×	*
291	×	×	×	*	*	*
299	×	*	*	*	*	*
357	×	_	_	-	_	_
369	×	*	*	×	×	×

NOTE 1: For CM35 Y=037, Blade Rest is required when this command is used for Caller ID DTMF.

NOTE 2: For CM35 Y=129, Blade Reset is required when the second data is set to 4 (Caller ID DTMF).

TITLE:

35

TRUNK ROUTE DATA

ASSIGNMENT PROCEDURE:

DATA TABLE:

Y=000-098

◀: Default

Υ			RELATED	
No.	MEANING	DATA MEANING		COMMAND
000	Kind of Trunk Route	00 01 02 03 04	DDD (C.O., DID, ISDN, SIP) trunk FX trunk [North America Only] WATS trunk [North America Only] CCSA trunk [North America Only] TIE (Tie line) trunk	
		05 15 ⋖	Paging Trunk Not used	
	tion with the SIP c a SIP-dedicated li	earrier, and ne.	pecification, set the setting data 00 when using a poset the setting data 04 when using a point-to-multivable for 9300V5 software or later), set the secon	ipoint connection as

001	Dialing signal type		[Incoming]	[Outgoing]	
	BLADE RESET See PRECAUTION (2)	2 3 4 7◀	DP 10 PPS DP 10/20 PPS DTMF DP/DTMF	DP 10 PPS DP 20 PPS DTMF DTMF	
002	Call direction	1 2 3◀	Incoming trunk Outgoing trunk Bothway trunk		

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Y			SETTING DATA	RELATED
No.			MEANING	COMMAND
003	Trunk name number	00-14 15 ⋖ 16-63	Trunk name 00-14 Kind of trunk route assigned by CM35 Y=000 is displayed Trunk name 16-63	CM77 Y=2, 3
	Local Office Code table number used for tandem connection (for MFC Signaling on DOD/Enhanced 911)	00-14 15 ⋖	Local Office Code table No. 00-14 Not send calling number	CM50 Y=05
004	Answer signal from distant office for outgoing connection	0 1 2 3	Answer signal arrives (12 kHz, 50 Hz Metering signal) (C.O. line) Battery Reversal (C.O. line) Answer signal arrives (Tie line/ISDN/CCIS/SIP) No answer signal arrives (Polarity Reversal is ignored and answer timing shall be set by CM41Y=0>03) No answer signal arrives (Tie line/No metered C.O. line, Answer timing shall be set by CM41Y=0>03)	CM41 Y=0
005	Release signal from distant office for outgoing connection or incoming connection	0 1 ⋖	No release signal arrives (Ground Start/Loop Start C.O. line without Release signal) Release signal arrives (Tie line/Ground Start/Loop Start with Release signal/DID/ISDN/SIP)	
008	Sending dial pulse on outgoing call	1 2 3◀	No dial pulses are sent out (Speaker Paging) Dial pulses are sent out: For test (Release the resister/sender when the calling station is on-hook) Dial pulses are sent out (C.O. line/Tie line/Radio Paging)	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	COMMAND	
009	ing BLADE RESET 04 Delay 05 Immo 06 2nd I 08 ISDN 15 NOTE 1: DTI (E1) does not support "Wink Sta		Ring Down (Ground Start C.O. line) Wink Start/CCIS/SIP NOTE1, NOTE2 Delay Dial NOTE1 Immediate Start 2nd DT/Timing Start-Tie line ISDN Ring Down (Loop Start C.O. line) Vink Start" and "Delay Dial". nection signaling type specification, be sure to set	CM35 Y=020 this data to 03 (Wink
010	Start/CCIS/SIP). 2nd DT sending on call termination	0 1 ⋖	Not sent (DID, etc.) To send	010
011	Toll Restriction	0 3 ⋖	To provide Not provided	CM81, CM8A CM85 CM35 Y=076
012	Number of digits to be received on DID for Development Table 0	0 1 2 3◀	1 digit 2 digits 3 digits 4 digits	CM76 CM35 Y=018 CM35 Y=170

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING D	ATA	RELATED
No.	MEANING	DATA	MEA	ANING	COMMAND
013	Maximum number of sending digits allowed on outgoing connection For C.O. trunks, data assignment is not required.	000 001 002 003 004 005 ₹ 254	data setting the sender of signal from When CM3 specify the assigned by NOTE 2: STN means station num	Only dialed No. is sent 1 digit + STN 2 digits + STN 3 digits + STN 4 digits + STN 2 digits + STN 2 digits + STN 5 Y=076 is set to 15, this g is not required (release by time out or by answer the called distant office). 5 Y=076 is set to 00-04, dialed digits which is y CM85.	CM30 Y=28 CM35 Y=076
014	SMDR/Centralized-Billing- CCIS for outgoing call	0 1 	Not provided To provide		

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
015	Kind of call termination	00	C.O. Incoming Call 0 (Standard "LDN" key)	CM90
	indicator key/lamp on Atten-	?	}	CM50
	dant Console	07	C.O. Incoming Call 7	
		10	FX Incoming Call 0 (Standard "FX" key)	
	Call termination indicator lamps further categorized by	?	[North America Only]	
	the kind of calls (e.g.C.O	17	FX Incoming Call 7	
	incoming call or Tie line	20	WATS Incoming Call 0	
	incoming call).		(Standard "WATS" key)	
		?	[North America Only]	
			}	
		27	WATS Incoming Call 7	
		30	CCSA Incoming Call 0	
			(Standard "CCSA" key)	
		?	[North America Only]	
			}	
		37	CCSA Incoming Call 7	
		40	Tie Line Incoming Call 0	
		}	(Standard "TIE" key)	
			≀	
		47	Tie Line Incoming Call 7	
		75	Call Termination via No. 7 CCIS	
		NONE◀	No data	
			ations are utilized, set the standard data. en the key positions on Attendant Console and th	is assignment data by
016	Sending of Hook Flash to	0	Not sending	CM90 Y=00:
	outside	1	Sending	F1009

TITLE:

35

TRUNK ROUTE DATA

■: Default

Υ		SETTING DATA		RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
017	Digit addition and deletion	00	"0" add	CM50 Y=00	
	on a Tie line incoming call	01	"1" add		
	NOTE: On an incoming	02	"2" add		
	call from a Tie line,	03	"3" add		
	if the number of	04	"4" add		
	digits arriving from	05	"5" add		
	the distant office	06	"6" add		
	does not coincide	07	"7" add		
	with the number,	08	"8" add		
	the number of digits	09	"9" add		
	is to be adjusted by	10	2-digits addition (CM50 Y=00>0)		
	this data assign-	11	1 digit deletion		
	ment.	12	2 digits deletion		
		15	Addition/deletion is not performed.		
018	Digit conversion on DID call	0	To provide	CM35 Y=171	
		1	Not provided	CM76	
	NOTE: When this data is set	to "1", dig	git conversion by CM76 is provided to the numb	er of digits to be con	
	verted on DID numb	er set by Cl	M35 Y = 171.		
020	Sender start condition	00	Wink Start/CCIS/SIP NOTE1, NOTE2	CM35 Y=009	
	(BLADE RESET)	01	Delay Dial NOTE1		
	See PRECAUTION (2)	02	Ground Start		
	See FRECAUTION (2)	15	Timing Start (Prepause per CM35 Y=021)		
	` '		Vink Start" and "Delay Dial". condition specification, be sure to set this data t	o 00 (Wink Start/CC.	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Y		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
021	Sender prepause timing	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	0 second 0.5 seconds 1.0 second 1.5 seconds 2.0 seconds 2.5 seconds 4.0 seconds 5.0 seconds 6.0 seconds 7.0 seconds 8.0 seconds 10.0 seconds 11.0 seconds 12.0 seconds 3.0 seconds	CM08>193, 194, 331
022	Automatic live recording	0 1 ◀	Start automatically Not available NOTE: When this feature is activated, be sure to assign CM08>141, CM13 Y=23, and/or CM76 Y=13	CM08>141 CM13 Y=23 CM76 Y=13
023	DP Inter-digital pause BLADE RESET See PRECAUTION (2)	0 1 2 3 4 5 6 7◀	300 ms. 400 ms. 500 ms. 600 ms. 700 ms. 900 ms. 1100 ms. 800 ms.	

TITLE:

35

TRUNK ROUTE DATA

■: Default

Υ		SETTING DATA	RELATED
MEANING	DATA	MEANING	COMMAND
DTMF Inter-digital pause	0 1 2 3 4 5 6	32 ms. 64 ms. 80 ms. 96 ms. 160 ms. 192 ms. 240 ms.	
DP Make Ratio BLADE RESET See PRECAUTION (2) NOTE: This command is avoid	0 1 <	39 % Make Ratio 33 % Make Ratio	
DTMF signal width	0 1 ⋖	64 ms. 128 ms.	
Outgoing Trunk Queuing	0 1 ⋖	Not allowed Allow	CM15 Y=002
Color of Call Indicator Lamp on Multiline Terminal during external incoming call termination	0 1 ⋖	Green (120 IPM) Red (120 IPM)	CM08>137
	MEANING DTMF Inter-digital pause DP Make Ratio BLADE RESET See PRECAUTION (2) NOTE: This command is avo DTMF signal width Outgoing Trunk Queuing Color of Call Indicator Lamp on Multiline Terminal during external incoming	MEANING DTMF Inter-digital pause 0 1 2 3 4 5 6 7 ✓ DP Make Ratio BLADE RESET See PRECAUTION (2) NOTE: This command is available for 1 Outgoing Trunk Queuing Color of Call Indicator Lamp on Multiline Terminal during external incoming	MEANING DATA MEANING DTMF Inter-digital pause 0 32 ms. 1 64 ms. 2 80 ms. 2 80 ms. 4 160 ms. 5 192 ms. 6 240 ms. 7 ◀ 128 ms. DP Make Ratio 0 39 % Make Ratio BLADE RESET 1 ◀ 33 % Make Ratio NOTE: This command is available for LDT/ODT. DTMF signal width 0 64 ms. 1 ◀ 128 ms. Outgoing Trunk Queuing 0 Not allowed Allow Color of Call Indicator 0 Green (120 IPM) Lamp on Multiline Terminal during external incoming 1 ◀ Red (120 IPM)

TE: The color of Call Indicator Lamp for an internal incoming call is red (120 IPM flashing). For indicating the termination of transferred external incoming call, the flashing lamp color depends on CM08>137.

COMMAND CO	D	Ε
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TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
033	Interval of Multiline Terminal ringing signal to station on incoming calls [Other than North America]	0 1 2 3◀	Ringing NOTE Special Ringing Internal Ringing External Ringing	CM08>397	
	Africa/Europe/Lat	tin Americ	Ringing; 0.5 seconds ON-0.5 seconds OFF [For a/Middle East/Russia] or 0.25 seconds ON-0.2 [For EMEA] is applied.		
	Interval of Multiline Terminal ringing signal to station on incoming calls [North America Only]	0 1 2 3	0.4 seconds ON-0.2 seconds OFF-0.4 seconds ON-2 seconds OFF 0.4 seconds ON-0.2 seconds OFF-0.4 seconds ON-2 seconds OFF 1 second ON-2 seconds OFF 2 seconds ON-4 seconds OFF		
	NOTE: For incoming calls to onds ON-0.2 second.		te Appearance key on Multiline Terminal, the spec be applied.	cial ringing; 0.2 sec-	
	Interval of Single Line Telephone ringing signal to station on incoming calls	0 1 2 3◀	As per CM04 Y=00>05 As per CM04 Y=00>07 As per CM04 Y=00>05 As per CM04 Y=00>06	CM04 Y=00>05- 07	

TITLE:

35

TRUNK ROUTE DATA

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
034	Multiline Terminal Ringer Tone Pattern on incoming calls	0 1 2 3◀	See below	CM08>390 CM15 Y=083, 084 CM64 Y=20-27 CM65 Y=40

Multiline Terminal ringer tone pattern is assigned by the following combination of CM35 Y=034 and 164.

■: Default

Y=34	Y=164: 0	Y=164: 1 ◀
0	Ringer Tone Pattern 3	Ringer Tone Pattern 0
1	Ringer Tone Pattern 6	Ringer Tone Pattern 1
2	Ringer Tone Pattern 5	Ringer Tone Pattern 2
3◀	Ringer Tone Pattern 4	Ringer Tone Pattern 7

NOTE 1: This command is valid only for Multiline Terminal (invalid for Single Line Telephone).

NOTE 2: For the Ringer Tone Pattern, see CM64 Y=20-27 or CM65 Y=40.

036	Trunk seizure facility	0 1 ◀	After dialing maximum number of digits After completing dialed digits entered in CM8A Y=4005-4007	CM8A Y=4005-4007
037	MF Signaling/Caller ID/ MFC Signaling on DID See PRECAUTION (2)	0 1 ⋖	Available Not available	
	NOTE: Blade Rest is require	ed when this	command is used for Caller ID DTMF.	
038	MFC Signaling on DOD/ Enhanced 911	0 1 ⋖	Available Not available	
039	Trunk release by detecting reversal of tip and ring on outgoing C.O. call	0 1 ⋖	Not released To release	
040	Abbreviated Codes for routing to C.O. line when all tie lines are busy	00	Abbreviated Codes assigned by CM71>66 No data	CM71>66 CM72

TITLE:

35

TRUNK ROUTE DATA

◄: Default

1				1
	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
044	Trunk access code sent to SMDR for outgoing call/ Trunk Access Code for Trunk-Direct Appearance Multiline Operation	0 00 ≀ or ≀ 9 99 NONE◀	When a trunk is seized by a Trunk Appearance key or LCR, one or two-digit code (00-99) is sent out to the SMDR. No data	CM35 Y=189
	NOTE: When both CM35 Y= is effective.	=044 and CN	A35 Y =189 are set to the same trunk route, the set	ting of CM35 Y=189
046	DP/DTMF sender release timing	0 1 2 3 4 5 6 7◀	2 seconds 4 seconds 6 seconds 8 seconds 12 seconds 14 seconds 14 seconds 16 seconds	
048	Sending Busy/Idle information to network [North America Only]	0 1 ⋖	Not available Available	
	Backward signal when address is completed on DID	0 1 ⋖	Set up speech condition without waiting FW GII Waiting FW GII	
	NOTE: For Brazil, this data	must be set	to 1.	
049	SMDR for incoming call	0 1 ⋖	To provide Not provided	CM13 Y=05
051	Restriction of outgoing connection (Unrestricted) (RCA)	0 1 ⋖	Restricted Allow	CM12 Y=01 CM35 Y=097
052	Restriction of outgoing connection (Non-Restricted-1) (RCB)	0 1 ⋖	Restricted Allow	
053	Restriction of outgoing connection (Non-Restricted-2) (RCC)	0 1 ⋖	Restricted Allow	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Y			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
054	Restriction of outgoing connection (Semi-Restricted-1) (RCD)	0 1 ∢	Restricted Allow	CM12 Y=01 CM35 Y=097
055	Restriction of outgoing connection (Semi-Restricted-2) (RCE)	0 1 ⋖	Restricted Allow	
056	Restriction of outgoing connection (Restricted-1) (RCF)	0 1 ⋖	Restricted Allow	
057	Restriction of outgoing connection (Restricted-2) (RCG)	0 1 ⋖	Restricted Allow	
058	Restriction of outgoing connection (Fully-Restricted) (RCH)	0 1 ⋖	Restricted Allow	
059	Call Waiting for DID call	0 1 ⋖	Allow Restricted	CM08>367
060	Priority Queuing	0 1 ⋖	Allow Restricted	
061	Restriction of incoming connection to station (Unrestricted) (RCA)	0 1 ⋖	Restricted Allow	CM12 Y=01
062	Restriction of incoming connection to station (Non-Restricted-1) (RCB)	0 1 ⋖	Restricted Allow	
063	Restriction of incoming connection to station (Non-Restricted-2) (RCC)	0 1 ⋖	Restricted Allow	
064	Restriction of incoming connection to station (Semi-Restricted-1) (RCD)	0 1 ◀	Restricted Allow	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
065	Restriction of incoming connection to station (Semi-Restricted-2) (RCE)	0 1 ∢	Restricted Allow	CM12 Y=01	
066	Restriction of incoming connection to station (Restricted-1) (RCF)	0 1 ∢	Restricted Allow		
067	Restriction of incoming connection to station (Restricted-2) (RCG)	0 1 ∢	Restricted Allow		
068	Restriction of incoming connection to station (Fully-Restricted) (RCH)	0 1 ∢	Restricted Allow		
069	Announcement service group 0	0 1 ∢	Restricted Allow	CM20 Y=0-3: A103-A109 CM49 Y=00: 04XX CM15	
070	Announcement service group 1	0 1 ⋖	Restricted Allow		
071	Announcement service group 2	0 1 ⋖	Restricted Allow	Y=034-039	
072	Announcement service group 3	0 1 ⋖	Restricted Allow		
073	Announcement service group 4	0 1 ⋖	Restricted Allow		
074	Attendant Delay Announcement	0 1 ◀	Allow Restricted	CM08>067 CM35 Y=173 CM49 Y=00, 0A	
075	DID incoming LDN display on Multiline Terminal/ DESKCON	0 1 ◀	Available Not available (Trunk ID code assigned by CM30 Y=19 is displayed.) NOTE 1: Up to 4 digits LDN is available. NOTE 2: The DID incoming LDN is displayed irrespective of any digit conversion by CM76.	CM30 Y=19	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Y			SETTING DATA	RELATED
No.	MEANING	DATA MEANING		COMMAND
076	Designation of Area Code Development Pattern No. for Toll Restriction Analysis, and Maximum Digit Analysis.	00	Area Code Development Pattern No. 0 Area Code Development Pattern No. 7 Not used	CM8A Y=4000-4007 CM85 Y=0-7
078	Number of digits to be converted on DID for Development Table 0	0 1 ⋖	Leading 2-4 digits All digits of DID number are converted by CM76	CM35 Y=012, 018 CM76
079	Terminal connection form for ISDN Basic Rate Interface BLADE RESET See PRECAUTION (2)	0 1 ◀	Point-to-Point Point-to-Multipoint NOTE: Set 0 for BRT blade.	
083	Trunk seizure sequence for an outgoing call	0 1 ∢	As per CM08>078 By allotter	CM08>078 CMA7 Y=64
	NOTE: This command is not	available f	For SIP Trunks.	
086	Centrex trunk	0 1 ⋖	To provide Not provided	
087	Distinctive Ringing by detecting the ringing signal from main PBX or Centrex	0 1 ◀	To provide Not provided NOTE 1: When this function is utilized, be sure to set Trunk Line Appearance as the terminating method (set by CM30 Y=02, 03: 02). NOTE 2: Tone Ringer is selected by CM35 Y=034, lamp control is set by CM35 Y=032 respectively.	CM30 Y=02, 03 CM30 Y=18

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ			SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
089	Cyclic Redundancy checking for DTI trunk BLADE RESET See PRECAUTION (2)	0 1 ◀	To provide Not provided		
	NOTE: This command is not CMAA Y=01.	t effective w	then the DTI (E1 2 Mbps) is used (CM05 Y=0: 4	7). In that case, set	
090	Special facilities	0 2 3 5 7◀	No. 7 CCIS, SIP trunk ISDN-Basic Rate Interface ISDN-Primary Rate Interface Q-SIG (ETS300 172) Not used	CM30 Y=35	
091	Common Channel Handler (CCH) number used for No. 7 CCIS/SIP	00	CCH00 CCH63 No data	CM30 Y=35 CMA7 CMA8	
	NOTE 1: IPT (P2P CCIS) m NOTE 2: Do not set the sam service is used.		CCH00. number for each carrier each other, when Mult	i-Carrier Connection	
093	D Channel Handler (DCH) number used for ISDN Primary Rate Interface	00	DCH00 CDCH31 No data		
097	Route class data on CCIS Route to Route Restriction	XZ NONE ⋖	X: Day Trunk Restriction class Z: Night Trunk Restriction class Setting data is the same as CM12 Y=01. No data	CM12 Y=01 CM35 Y=051-058	
098	Designated seizure of trunks for Private Lines	0 1 	Allow Restricted	CM12 Y=16 CM42>08	

TITLE:

35

TRUNK ROUTE DATA

Y=100-197

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
100	Kind of CCIS Trunk	11 NONE ⋖	CCIS Trunk (T1) No data	
	NOTE: When changing the a	lata with on	line, the data is valid after the trunk blade is unplu	gged and plugged in.
101	Call still Hold [Australia Only]	0 1 ⋖	Available Not available	
102	Reversal on Idle [Australia Only]	0 1 ⋖	Available Not available	
103	Auto Polarity Collection [Australia Only]	0 1 ⋖	Available Not available	
104	Polarity of 2-wire E&M/ 4-wire E&M trunk (ODT) BLADE RESET See PRECAUTION (2)	1 3 ⋖	E wire M wire Open Open Signaling (Type I) Ground Ground Signaling (Type V)	
105	Purpose of 2-wire E&M/ 4-wire E&M trunk (ODT) BLADE RESET See PRECAUTION (2)	0 1 ◀	2-wire E&M Trunk 4-wire E&M Trunk	
106	Malicious Call Trace [Australia Only]	0 1 ◀	Not provided To provide	CM15 Y=211 CM20 Y=0-3: A170 CM90 Y=00: F0A70 CM90 Y=00: F6120
113	LAPD Mode of D channel route for Q-SIG BLADE RESET See PRECAUTION (2)	0 1 ◀	Network Mode User Mode	

TITLE:

35

TRUNK ROUTE DATA

■: Default

Υ			SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
115	Collect Call Blocking (Send double answer on incoming calls) [Brazil Only]	0 1 ∢	Available Not available		
119	Forced release for tandem connection for incoming trunk	0 1 ∢	Available Not available	CM08>029 CM41 Y=0>54	
129	Sending method of calling number from/to network	0 1 3 4	CALLER ID (CLASS SM) T1-ANI [North America only] Enhanced 911 [North America only] CALLER ID (DTMF) BLADE RESET See PRECAUTION (2) MFC-R2		
130	Sending of expanded information on Low Layer Compatibility (LLC) information element	0 1 ⋖	Allow Restricted	CM08>722 CMAC Y=11	
133	Indication of reason why the calling number is not informed from network	0 1 ⋖	To indicate Not indicated		
134	TOS field Precedence for SIP trunk voice packet TOS: Type of Service	00	PRECEDENCE 0 PRECEDENCE 7 PRECEDENCE 0	CM35 Y=161	

NOTE 2: This data is recommended to be set to "5". Consult with a network manager when changing this data.

NOTE 3: *This data setting is ineffective when CM35 Y=161 is set to provide DiffServ Qos.*

NOTE 4: Assigning this command enables a router to recognize the precedence with WFQ (Weighed Fair

Queuing) and to control voice packets according to the precedence.

NOTE 5: This command assigns QoS for packets that are sent from a unit which accommodates a SIP trunk to another device to which the SIP trunk is connected.

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
138	Sending of received ANI information from network to VMS with MCI	0 1 ⋖	To send Not sent		
144	ISDN-BRI Layer 1 activation BLADE RESET See PRECAUTION (2)	0 1 ∢	Activated by call event Always activated		
145	Calling party information transfer to ISDN on tandem call from CCIS/SIP	0 1 ∢	To provide Not provided		
	Calling party information transfer to Enhanced 911/ MFC Signaling on DOD route on tandem call from CCIS	0 1 ∢	To provide Not provided		
147	Kind of Call Forwarding-No Answer key assigned to DESKCON	0 1 ⋖	Call Forwarding-No Answer key assigned by CM90 Y=00: F6068 Call Forwarding-No Answer key assigned by CM90 Y=00: F6063	CM90	
148	System operation when the station, after holding the other trunk (TRUNK-A), has made a switch hook flash while talking with another trunk (TRUNK-B)	0 1 ⋖	Broker's Call TRUNK-B is held, and station returns to the connection with TRUNK-A. Three-way Calling	CM08>103, 104	
150	Storage of the call history (IC) when answering a trunk call/handling of unanswered a trunk call	0 1 ⋖	To store Not stored		

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TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
155	Calling party number is used as the ID Code for Remote Access to System (DISA)	0 1 ⋖	Available Not available	CM2A Y=15, A0
	NOTE 1: Set this command NOTE 2: Set this command			
158	In trunk tandem connection, release of outgoing trunk when receiving the ISDN DISCONNECT message with Progress Description= 08 (effective for an outgoing call to ISDN)	0 1 ◀	To release Not released	
	tone at a call disco NOTE 3: When sending the In this case, the IS	ised to relea onnection fr in-band ton DN trunk w	le the trunks other than ISDN. use the originating trunk without hearing the and om the incoming trunk. e to the calling station from ISDN, set the secon ill be released automatically in 30 seconds after when the calling station goes on-hook.	d data to 1.
161	DS code point (DiffServ code point) for SIP trunk voice packet	00-3F NONE◀	DS code point No data	CM35 Y=134 CM41 Y=2>38
	DiffServ: Differen QoS: Quality of So NOTE 2: For a setting value given from the ma NOTE 3: When this data is a If you want to valid	tiated Service e for this con nager, do no set, the TOS date the Pred	provides DiffServ QoS, if required. ces; one type of QoS. mmand, consult with a network manager. If no so ot assign any data to this command. I field Precedence set by CM35 Y=134 is ineffect cedence set by CM35 Y=134, set "CCC" (data cl only for Point-to-Multipoint connection.	tive.

TITLE:

35

TRUNK ROUTE DATA

■: Default

Υ			SETTING DATA		RELATED	
No.	MEANING	DATA	MEANING		COMMAND	
164	Multiline Terminal Ringer Tone Pattern on incoming calls	0 1 ◀	See below		CM35 Y=034 CM64 Y=20-27	
Multiline Terminal ringer tone pattern is assigned by the following combination of CM35 Y=034 and 16 ✓: Default Y=34 Y=164: 0 Y=164: 1 ✓						

Y=34	Y=164: 0	Y=164: 1 ◀
0	Ringer Tone Pattern 3	Ringer Tone Pattern 0
1	Ringer Tone Pattern 6	Ringer Tone Pattern 1
2	Ringer Tone Pattern 5	Ringer Tone Pattern 2
3◀	Ringer Tone Pattern 4	Ringer Tone Pattern 7

NOTE 1: This command is valid only for Multiline Terminal (invalid for Single Line Telephone).

NOTE 2: For the Ringer Tone Pattern, see CM64 Y=20-27 or CM65 Y=40.

169	Sending Switch Hook Flash for Adjunct Analog System	0 1 ⋖	To send Not sent	
170	DID Development Table	0 3 ⋖	Development Table 1 Development Table 0	CM76 Y=00, 90 CM35 Y=171

NOTE: For SIP trunk, this data is available only for the Development Table 1.

Number of digits to be converted on DID for Develop-		CM35 Y=170 CM76 Y=90
ment Table 1		

NOTE 1: The number of digits set by this command on DID incoming number is converted by CM76 Y=90. DID number conversion is started from the last digit of the received number. (ex.) Received number is 050-1234-5678

- When 2nd data is set to NONE, 5678 is developed by CM76.
- When 2nd data is set to 08, 12345678 is developed.

NOTE 2: This data is effective when CM35 Y=18 and CM35 Y=170 is set to 0.

NOTE 3: When DID number is displayed on LCD of Multiline Terminal or Attendant Console, only the last 4 digits are displayed.

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ		SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
172	Number of digits to be received for Development Table 1	01-14 15 ⋖	1-14 digits 4 digits	CM35 Y=170 CM76 Y=90
173	Call Forwarding-All Calls on Attendant Overflow	0 1 ◀	Available Not available	CM08>067 CM35 Y=074 CM41 Y=0>01 CM51 Y=31
174	CID Call Routing for non- DID on ISDN, Caller ID	0 1 2 3◀	To provide (Using Development Pattern 0) To provide (Using Development Pattern 1) To provide (Using Development Pattern 2) Not provided	CM2A Y=50-52
186	Alternate Routing for IPT (P2P CCIS)/SIP	0 1 ⋖	To provide Not provided	CM8A CM35 Y=192
189	Trunk access code for Trunk-Direct Appearances Multiline Operation/Addi- tion of Trunk Access Code for redialing by Missed Call	X	Trunk Access Code to be added X: 0-9, A (*), B (#) No data	CM35 Y=044
	for Multiline Term	ninals). code assigne sfer by ISDN tr to a Caller to a Stand	r ID station ard SIP Terminal	
192	Tandem calls to CCT/IPT (P2P CCIS)/SIP trunk with Alternate Routing for a fault occurrence	0 1 ⋖	To provide Not provided	CM35 Y=186
	NOTE: Set this command for	r an incomi	ng trunk route.	-

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
193	Characteristic level	06	Characteristic level No data	CM0B Y=300-350		
	NOTE: Do not change this of	,	l ne system is operated normally.			
196	Q-SIG Facility	00 15 ⋖	Q-SIG No data	CM35 Y=90: 0		
	NOTE: This command is effective when CM35 Y=90: 0 (No. 7 CCIS).					
197	Object ID assignment of Q-SIG Facility Information Element	0 1 ⋖	Global Local			

TITLE:

35

TRUNK ROUTE DATA

Y=200-299

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
200	ISDN trunk tone sending	0 1 ⋖	To send Not sent	
201	Indication when a trunk is set to the Line Key of Multi- line Terminal (Self-Label- ing)	0 1 3◀	Trunk Route Name (4 characters) Trunk Route No. (2 digits) + Trunk No. (4 digits) Trunk Route Name (4 characters) + Trunk No. (4 digits)	
202	Area Code Development Pattern number for ETSI ISDN/Q-SIG Overlap Receiving [For EMEA]	00	Area Code Development Pattern No. 0 Area Code Development Pattern No. 7 Not used	CM85 CM08>626, 627 CM35 Y=203
203	ETSI ISDN/Q-SIG Overlap Receiving [For EMEA]	0 1 ⋖	To provide Not provided	CM08>026, 027 CM35 Y=202
205	Whether to send SMDR output of abandoned incoming call to the trunk route.	0 1 ⋖	To send Not sent	
206	ISDN/Q-SIG call origination procedure [For EMEA]	0 1 ⋖	En-bloc call origination and overlap call origination En-bloc call origination only	
207	Number of division digits for ETSI ISDN/Q-SIG Over- lap Sending [For EMEA]	00	0 digit 31 digits No data	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
208	In ISDN trunk tandem connection, release of incoming trunk when receiving the ISDN DISCONNECT message with Progress Description=08 (effective for an incoming call from ISDN)	0 1 ◀	Not released To release	
	at a call disconned NOTE 3: When sending the In this case, the IS	sed to release tion from th in-band tone DN trunk wi	he trunks other than ISDN. se the incoming trunk without hearing the announ e originating trunk. to the called station from ISDN, set the second a ll be released automatically in 30 seconds after to the called station goes on-hook.	lata to 0.
220	ETSI ISDN Connected Line Identification Presentation (COLP) for a call terminating office [For EMEA]	0 1 ⋖	To provide Not provided	CM15 Y=153, 154 CM35 Y=221 CM08>629
	1		LP, assign the connected line number for COLP a ffice code (CM50 Y=05) + ISDN Subscriber Num	v .
221	Receiving connected line number from call terminat- ing office in ETSI ISDN Connected Line Identifica- tion Presentation (COLP) for a call originating office [For EMEA]	0 1 ◀	Available Not available	CM15 Y=153, 154 CM35 Y=220 CM08>629
222	International Prefix Code for ETSI ISDN Addressing [For EMEA]	X	Prefix Code X: 0-9, A (*), B (#) No data	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ		Y SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
223	National Prefix Code for ETSI ISDN Addressing [For EMEA]	X	National Prefix Code X: 0-9, A (*), B (#) No data	
224	Country Code for ETSI ISDN Addressing [For EMEA]	X	Country Code X: 0-9, A (*), B (#) No data	
225	Area Code for ETSI ISDN Addressing [For EMEA]	X	Area Code X: 0-9, A (*), B (#) No data	
226	International/National Pre- fix Code display when a call terminates via ETSI ISDN [For EMEA]	0 1 ⋖	Available Not available	
228	ETSI ISDN Channel Negotiation [For EMEA]	0 1 ⋖	To provide Not provided	
230	Type of number (ISDN Calling party number)	00 01 02 03 04 06 NONE◀	Unknown International number National number Network specific number Subscriber number Abbreviated number No data	CM35 Y=234

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	
231	Numbering plan identification (ISDN Calling party number)	00 01 03 04 08 09 NONE◀	Unknown ISDN/Telephony numbering plan Data numbering plan Telex numbering plan National standard numbering plan Private numbering plan No data	CM35 Y=234
	NOTE: This command is eff	ective when (CM35 $Y=234$ is set to 0.	
233	Release of ISDN trunk when receiving the ISDN DISCONNECT message with Progress Description= 08 before the called party answers the call because the called party is busy in tandem connection (ISDN to ISDN) (effective for an incoming call from ISDN)	0 1 ◀	To release Not released	CM35 Y=266, 158, 208
	NOTE 2: This command is a at a call disconned on calling side). NOTE 3: To release the ISD the incoming trum	used to releas ction from th N trunk when k route of tan	incoming trunk is other than ISDN. se the incoming trunk without hearing the annour e originating trunk (a caller hears the audible to n receiving the ISDN DISCONNECT message, se ndem office. e incoming and forwarding trunk route of Mobili	ne from the network t the second data 0 to
234	Type of number/Numbering plan identification of ISDN Calling Party Number	0 1 ⋖	To provide Not provided	CM35 Y=230, 231

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
244	Dial Tone (DT) sending to calling party of opposite office when receiving the SETUP message by Overlap Receiving-Q-SIG [Russia Only]	0 1 ⋖	To send DT of own office Not sent	
	ty number is enable When the SETUP is second data to "0" NOTE 2: This command shows NOTE 3: This command shows the second sho	ed or not. nessage doe ''. uld be assig uld be assig	d to specify whether the SETUP message does is not contain a called party number message is gned to incoming trunk route when sending DI gned to both incoming trunk route and outgoing at a called party number is not enabled.	not enabled, assign the to calling party.
245	Calling Party number (1-8 digits) transfer to ISDN on tandem call from Q-SIG	0 1 ⋖	To provide Not provided	
247	Forced release in designated time for outgoing trunk route	0 1 ⋖	To provide Not provided	
248	Forced release in designated time for incoming trunk route	0 1 ⋖	To provide Not provided	
249	Warning SST sending timer for forced release to the incoming trunk route of tan- dem connection	0 1 2 3◀	Depends on Timer A (CM41 Y=0>114) Depends on Timer B (CM41 Y=0>115) Depends on Timer C (CM41 Y=0>116) Forced release is not provided	CM35 Y=247 CM41 Y=0>114 CM41 Y=0>115 CM41 Y=0>116
	NOTE: This command is effection (CM35 Y		the forced release is provided to the outgoing to 0).	trunk route of tandem
250	Extended Interdigit Pause Timer for outgoing call	0 1 ⋖	To provide Not provided	CM41 Y=0>117

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ			SETTING DATA	RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
254	Whether the call terminating method is specified for incoming call with no CLI in Day Mode	0 1 3◀	Specified for each reason of the incoming call with no CLI Specified for all incoming calls with no CLI Not specified	CM35 Y=255		
			, set the call termination method by CM35 $Y=255$ ne call termination method by CM35 $Y=255$.	, 343 and 344. When		
255	Specification of the call terminating method for incoming call with no CLI in Day Mode	0 1 2	To transfer to the VRS/another station/ Attendant Console (assigned by CM51 Y=33) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=254, 258 CM51 Y=33		
	NOTE: When the second data of CM35 Y=254 is set to 0, specify the call terminating method in Day Mode by this command when reason of the incoming call with no CLI is "Privacy".					
256	Whether the call terminating method is specified for incoming call with no CLI in Night Mode/Mode A/Mode B	0 1 3◀	Specified for each reason of the incoming call with no CLI Specified for all incoming calls with no CLI Not specified	CM35 Y=257		
			, set the call termination method by CM35 Y=257 are call termination method by CM35 Y=257.	, 345 and 346. When		
257	Specification of the call terminating method for incoming call with no CLI in Night Mode/Mode A/Mode B	0 1 2	To transfer to the VRS/another station/ Attendant Console (assigned by CM51 Y=33) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=256, 258 CM51 Y=33		

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
258	Color of Call Indicator Lamp on Multiline Terminal for incoming call with no CLI	0 1 ◀	Green (120 IPM) Red (120 IPM)	CM35 Y=032, 255, 257
	NOTE: This command is effective of the command is effectiv	et to 1.	e following conditions. O or 2, and Multiline Terminal receives the incom	ing call.
263	Release of trunk (not ISDN) when receiving the ISDN DISCONNECT message with Progress Description= 08 before the called party answers the call because the called party is busy in tandem connection (effective for an incoming call from ISDN)	0 1 ⋖	To release Not released	CM35 Y=233
		ised to relea	e incoming trunk is ISDN. Is the incoming trunk without hearing the announce The originating trunk (a caller hears the audible to	
265	Screening Indicator (ISDN Calling party number)	0 1 2 3 NONE◀	user-provided, not screened user-provided, verified and passed user-provided, verified and failed Network provided	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
266	Relay of the ALERT message from the calling party to the called party in tandem connection (ISDN to ISDN) (effective for an out- going call and an incoming call from ISDN)	0 1 	To provide Not provided	CM35 Y=233, 280
	NOTE 2: According to the s NOTE 3: To send tone to the set the second date • RBT is sent when	party answer pecification calling part a of CM35 Y en the calling n the calling		r mobile phone). o required. usy) as shown below,
267	Coding Type when sending the ISDN Connected Line Identification Presentation (COLP) [For Spain]	0 1 	Codeset 5 (Spanish specification) Codeset 0 (ETSI specification)	
268	Calling Party Name sending to ISDN [North America Only]	0 1 <	To provide Not provided	
270	Dial Tone (DT) sending to calling party of opposite office when receiving the SETUP ACK message by Overlap Sending-Q-SIG [Russia Only]	0 1 2	To send DT of own office To send DT of own office when the received Progress Description is not same as the Progress Description assigned by CM35 Y=271 (Not sent when Progress Description is same as the Progress Description) To send DT from opposite office (Not sent when DT is not sent from opposite office) Not sent	
	NOTE: This command should	ld be assign	ed to outgoing trunk route.	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
271	Progress Description by Overlap Sending-Q-SIG [Russia Only]	1	Progress Description 1 Progress Description 4 Progress Description 8 No data	CM35 Y=270
	NOTE 1: This command is en NOTE 2: This command sho		en the second data of CM35 Y=270 is set gned to outgoing trunk route.	to "1".
272	Progress Description by Overlap Receiving-Q-SIG [Russia Only]	1	Progress Description 1 Progress Description 4 Progress Description 8 No data	CM35 Y=244
	NOTE 1: This command is en NOTE 2: This command sho		en the second data of CM35 Y =244 is set gned to incoming trunk route.	to "0".
273	Sending the called party number to outgoing trunk route before receiving all digits of the called party number in tandem connec- tion (Q-SIG to Q-SIG) [Russia Only]	0 1 ◀	To send Not sent	
	NOTE 1:			
276	ISDN Alternative Routing for Remote Unit in survival mode when receiving trunk call	0 1 ◀	Allow Restricted	
277	Call Completion to Busy Subscriber (CCBS) for a call originating office [For EMEA]	0 1 ⋖	Allow Restricted	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
278	Call Completion to Busy Subscriber (CCBS) for a call termination office [For EMEA]	0 1 ⋖	Allow Restricted	
279	Pattern number for adding an access code for outgoing call to the calling number stored by Message Reminder when terminating a tandem call via CCIS/SIP trunk	0 ₹ 7 NONE◀	Pattern No. 0 Pattern No. 7 No data	CM50 Y=11
280	Relay of the ALERT message for called party when receiving PROGRESS message from the calling party in tandem connection (ISDN to ISDN) (effective for an outgoing call and an incoming call from ISDN)	0 1 ⋖	To provide Not provided	
	before the called p	oarty answei	e caller hear the announcement/audible tone from rs (example: announcement of out of cell (zone) for the of the network, this data setting is required.	0 0
281	Calling party number relaying in ISDN to ISDN/CCIS to ISDN connection (for incoming trunk route) [For EMEA]	0 3 ⋖	To provide Not provided	CM35 Y=282
	NOTE 1: This command mu NOTE 2: Calling party num CM35 Y=282 are	ber relaying	r incoming trunk route. g in ISDN tandem connection is available when bo	oth CM35 Y=281 and

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	
282	Calling party number relaying in ISDN to ISDN/CCIS to ISDN connection (for outgoing trunk route) [For EMEA]	0 3 ⋖	To provide Not provided	CM35 Y=281
	NOTE 1: This command mu NOTE 2: Calling party num CM35 Y=282 are	ber relaying	outgoing trunk route. g in ISDN tandem connection is available when bo	th CM35 Y=281 and
284	Mobility access Prefix [For EMEA]	2 7 ⋖	Enblock Dialing Method (for Forced On PBX) Not provided	
286	Registering a fault information when a long call duration of trunk call occurs	0 1 ⋖	Not registered To register	CM42>182 CMEA Y=2>04A
289	Setting of PAD data from a trunk to a station	01	-15 dB (1 dB increment) -1 dB 0 dB +1 dB (1 dB increment) +12 dB (1 dB increment) +12 dB	
		DTI/CCT/SI	the following trunks. IP/IPT (P2P CCIS) en the level diagram control system is set to "Old	Pattern".

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
290	Setting of PAD data from a station to a trunk	01	-15 dB (1 dB increment) -1 dB 0 dB +1 dB (1 dB increment) +12 dB (1 dB increment) +12 dB 0 dB +: Gain -: Loss	
		DTI/CCT/SA	1 the following trunks. IP/IPT (P2P CCIS) en the level diagram control system is set to "Old .	l Pattern".
291	CODEC Filter Type BLADE RESET See PRECAUTION (2)	00 01 02 03 15◀	Not filtered TYPE1 (Very short distance) TYPE2 (Middle distance) TYPE3 (Long distance) TYPE2 (Middle distance)	
	blade (All ports of NOTE 2: For the second da Second data: 01 (2) : 02 (2) : 03 (2) NOTE 3: For a COT blade, 2 - Set the second da and IP terminal - Set the second d the signal attent	the blade in ta, signal lo TYPE1 [Ver TYPE3 [Lon set the secon ata to "01" adapter. ata to "03" uation is hea	the data set for the trunk route of the base port of encluding COTDB become the same setting). sses in the line distance of the line are estimated asy short distance]) 0 dB iddle distance]) 4 dB ig distance]) 8 dB ind data shown below depending on the line distance (TYPE1 [Very short distance]) when connecting to (TYPE3 [Long distance]) when the line is far from a second data depending on the line distance of the	as follows. The ordinary line. The behind PBX, TA The Office PBX and

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
295	Setting of PAD data from a	00	-45 dB	
	trunk to a conference trunk	?		
	(Effective for LDT/ODT/	44	-1 dB	
	PRT/DTI/CCT/SIP/IPT	45	0 dB	
	[P2P CCIS])	46	+1 dB	
		?	≀ (1 dB increment)	
		63	+18 dB	
		NONE◀	1	
			+: Gain	
			- : Loss	
	NOTE: This command is eff	ective when	the level diagram control system is set to "Old	Pattern".
296	Setting of PAD data from a	01	-15 dB	
	conference trunk to a trunk	}	(1 dB increment)	
	(Effective for LDT/ODT/	15	-1 dB	
	PRT/DTI/CCT/SIP/IPT	16	0 dB	
	[P2P CCIS])	17	+1 dB	
		₹	≀ (1 dB increment)	
		28	+12 dB	
		}	₹	
		31	+12 dB	
		NONE◀	0 dB	
			+: Gain	
			-: Loss	
	NOTE: This command is eff	ective when	the level diagram control system is set to "Old	Pattern".
297	Setting of PAD data from a	00	-45 dB	
	trunk to a DTMF Receiver	?	≀ (1 dB increment)	
	(Effective for COT/LDT/	44	-1 dB	
	ODT/BRT/PRT/DTI)	45	0 dB	
		46	+1 dB	
		?	≀ (1 dB increment)	
		63	+18 dB	
		NONE◀	0 dB	
			+: Gain	
			-: Loss	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Υ		SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
298	Setting of DTMF Receiver Type (Effective for COT/ LDT/ODT/BRT/PRT/DTI)	0 1 2 NONE◀	Receiver Type 0 (For Station/Trunk) Receiver Type 1 (As per CM45 Y=B) Receiver Type 2 (As per CM45 Y=B) Receiver Type 0 (For Station/Trunk)	CM45 Y=B
299	Polarity Detection of COT BLADE RESET See PRECAUTION (2)	0 1 ◀	To detect Polarity free	

COMM	AND	CODE
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TITLE:

35

TRUNK ROUTE DATA

Y=300-999

◄: Default

	Υ		SETTING DATA	
No.	MEANING	DATA	MEANING	COMMAND
300	Level diagram group number	20	Level diagram group number 20 Level diagram group number 31 As per trunk kind	CM68 CM8A Y=5XXX>182
	For details, see Ap	opendix B ". liagram gro	evel diagram group number corresponding to the LEVEL DIAGRAM SETTING FOR SYSTEM". hup number for each destination of IPT (P2P CC)	├─ Page B-1
302	Paging station (PGD(2)-U10) access from trunk	0 1 ⋖	Restricted Allow	
303	Restriction of call termina- tion for incoming trunk call with calling party number	0 1 	To provide Not provided	CM73 Y=0: 2
304	Specification of the call terminating method for incoming trunk call with calling party number in Day Mode	0 1 7 ⋖	To transfer to VRS/another station/Attendant Console (assigned by CM51 Y=34) To reject the call termination To terminate as usual	CM35 Y=303
305	Specification of the call terminating method for incoming trunk call with calling party number in Night Mode/Mode A/Mode B	0 1 7◀	To transfer to VRS/another station/Attendant Console (assigned by CM51 Y=34) To reject the call termination To terminate as usual	CM35 Y=303
306	Sending the Calling Party Number when calling from tandem connection	0 1 	Available Not available	CMBA Y=44
	NOTE 1: Assign this data to	_	g trunk route that can be sent the Calling Party I P trunk, specify whether to send the Calling Party	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
307	Calling Party Number type to be sent when calling via ISDN	0 1 2 3 4 7◀	To send station number To send Calling Party Number assigned by CM12 Y=12, 13 To send Calling Party Number assigned by CM12 Y=46, 47 To send Calling Party Number assigned by CM12 Y=51 To send Calling Party Number assigned by CM12 Y=52 As per CM8A Y=5XXX>176 (To send Calling Party Number assigned by CM12 Y=12, 13 when calling to a trunk route)	CM12 Y=12, 13, 46, 47 CM8A Y=5XXX>176 CMBA Y=44
		•	mber/Sub line number per Line Key can be selecte trunk, set the Calling Party Number by CMBA Y	-
308	Prefix code for Calling Party Number when calling from a station/tandem connection	X	Prefix code for the Calling Party Number (1-8 digits) X: 0-9, A (*), B (#) Not added	CM35 Y=310, 311
309	Digits to be deleted from the head of Calling Party Number	00 01 ≀ 08 15◀	No digit deletion First 1 digit deletion First 8 digits deletion No digit deletion	
310	Whether to add the prefix code for Calling Party Number when calling from a station	0 1 	To add Not added	CM35 Y=307, 308 CM8A Y=5XXX>176 CMBA Y=44
	NOTE 2: This data is effects	ive when set	n station number is sent as a caller ID (CM35 Y= ting Station Number (without Originating Office the ter set by CMBA Y=44 and CM8A Y=5XXX>176.	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	
311	Whether to add the prefix code for Calling Party Number when calling from a trunk	0 1 ⋖	To add Not added	CM35 Y=306, 308 CMBA Y=44
	NOTE: This data is effective connection set by Ch		ng the Calling Party Number when the call is origi : 0.	nated from a tandem
314	Dial Mask on LCD during talking with trunk	0 1 ⋖	Allow Restricted	CM15 Y=289
	NOTE: Set the second data of available.	of both CM	15 Y=289 and CM35 Y=314 to "0" to make the D	ial Mask on LCD
318	Calling Name display for Caller ID-station received on Facility in ISDN message [North America Only]	0 1 ◀	Available Not available	
319	Restriction of Remote Maintenance via built-in modem	0 1 3◀	Restricted by Calling party No. All Restricted Not Restricted	CMEC Y=8
320	VRS Waiting Message (for Day Mode)	0	To provide VRS Waiting Message function (Announcement Service Start after Call Termi-	CM76 Y=45-48
321	VRS Waiting Message (for Night Mode)	1	nation) To provide VRS Waiting Message (Greeting Mode)	
322	VRS Waiting Message (for Mode A)	3◀	Not available	
323	VRS Waiting Message (for Mode B)			

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
324	1st VRS Waiting Message (for Day Mode)	00 ?	VRS Waiting Message No. 00-63	CM76 Y=49-52
325	1st VRS Waiting Message (for Night Mode)	63 NONE◀	No data	
326	1st VRS Waiting Message (for Mode A)			
327	1st VRS Waiting Message (for Mode B)			
328	2nd VRS Waiting Message (for Day Mode)	00 ?	VRS Waiting Message No. 00-63	CM76 Y=53-56
329	2nd VRS Waiting Message (for Night Mode)	63 NONE◀	No data	
330	2nd VRS Waiting Message (for Mode A)			
331	2nd VRS Waiting Message (for Mode B)			
332	VRS Waiting Message Send Pattern (for Day Mode)	0 1 ⋖	To send only one time To send periodically	CM76 Y=57-60
333	VRS Waiting Message Send Pattern (for Night Mode)			
334	VRS Waiting Message Send Pattern (for Mode A)			
335	VRS Waiting Message Send Pattern (for Mode B)			

TITLE:

35

TRUNK ROUTE DATA

◄: Default

	Y		SETTING DATA	RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
336	Multiple connections of VRS Waiting Message (for Day Mode)	0 1 ⋖	Play the message any time Play the beginning of the message	CM76 Y=61-64	
337	Multiple connections of VRS Waiting Message (for Night Mode)				
338	Multiple connections of VRS Waiting Message (for Mode A)				
339	Multiple connections of VRS Waiting Message (for Mode B)				
340	Enblock Dialing Method (for Forced on PBX) [For EMEA]	0 1 ⋖	To provide Not provided		
	NOTE: This data is effective	only for SI	P trunk.	•	
343	Specification of the call terminating method when reason of the incoming call with no CLI is [Out of Area] in Day Mode	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=36) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=254, 258 CM51 Y=36	
	NOTE: This data is effective	when the s	econd data of CM35 $Y=254$ is set to 0.		
344	Specification of the call terminating method when reason of the incoming call with no CLI is [Coin Box] in Day Mode	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=37) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=254, 258 CM51 Y=37	

TITLE:

35

TRUNK ROUTE DATA

◄: Default

				- Delault		
Y			SETTING DATA	RELATED COMMAND		
No.	MEANING	DATA	DATA MEANING			
345	Specification of the call terminating method when reason of the incoming call with no CLI is [Out of Area] in Night Mode/Mode A/ Mode B	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=36) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=256, 258 CM51 Y=36		
	NOTE : This data is effective	when the s	econd data of CM35 $Y=256$ is set to 0.			
346	Specification of the call terminating method when reason of the incoming call with no CLI is [Coin Box] in Night Mode/Mode A/Mode B	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=37) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication (assigned by CM35 Y=258) To terminate as usual	CM35 Y=256, 258 CM51 Y=37		
	NOTE: This data is effective	when the s	econd data of CM35 $Y=256$ is set to 0.	I		
349	The outgoing SIP trunk edits calling party number by ETSI ISDN Addressing of incoming ISDN trunk in case of tandem connection (ISDN to SIP trunk). [For EMEA]	0 1 ◀	Not provided To provide			
350	Terminating system for Called Party Subaddress	0 1 3◀	Station Call Terminating system assigned by CM30 Y=02/03/40/41 As per CM08 1st=401	CM30 Y=02/03/ 40/41 CM08 1st=401		
357	Ground Start Seizure Sequence [North America Only] BLADE RESET See PRECAUTION (2)	0 3 ⋖	Detect response from C.O when Outgoing trunk calls Detect response from C.O when Outgoing trunk calls			

TITLE:

35

TRUNK ROUTE DATA

■: Default

	Υ	SETTING DATA				RELATED
No.	MEANING	DATA		MEANING		
358	Illumination Color of Multi-	0	Pattern 0]		CM76 Y=72
	line Terminal for External	1	Pattern 1			CM12 Y=83/84
	Call (to be specified for each	2	Pattern 2			
	incoming trunk route)	3	Pattern 3	— NOTE 1		
		4	Pattern 4	NOTET		
		5	Pattern 5			
		6	Pattern 6			
		7	Pattern 7			
		NONE◀	As per CM12	Y=84		

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-color LED terminal					
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI-less/ DT710/DT820	DT710 DESI-less	DT820 DESI-less			
Pattern 0	Red	Red	Red	Red			
Pattern 1	Green	Green	Green	Green			
Pattern 2	Blue	Yellow	-	Yellow			
Pattern 3	Yellow	Yellow	Yellow	Yellow			
Pattern 4	Purple	Yellow	-	Yellow			
Pattern 5	Light blue	Yellow	-	Yellow			
Pattern 6	White	Yellow	-	Yellow			
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation			

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

35

TRUNK ROUTE DATA

■: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
359	Specify whether calling trunk side is disconnected or continued when the call is disconnected by standard SIP station while incoming	0 3 ⋖	Disconnected Continued Disconnected), the call is charged because of its m	

TITLE:

35

361

TRUNK ROUTE DATA

◄: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
360	Illumination Color of Multi- line Terminal for Incoming call with no CLI (to be spec- ified for each incoming trunk route)	0 1 2 3 4 5 6	Pattern 0 Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5 Pattern 6	CM35 Y=358 CM76 Y=72
		NONE ◀	Pattern 7 As per CM35 Y=358 / CM76 Y=72	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-6			terminal	3-color LED terminal				
Pattern No. DT730			DESI-less/ G/DT830DG/ GI-less/ ESI-less/	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less			
	Pattern 0		Red		Red	Red	Red		
	Pattern 1		Green	1	Green	Green	Green		
	Pattern 2		Blue		Yellow	-	Yellow		
	Pattern 3		Yellov	v	Yellow	Yellow	Yellow		
	Pattern 4		Purple	Ö	Yellow	-	Yellow		
	Pattern 5		Light bl	ue	Yellow	-	Yellow		
	Pattern 6		White	:	Yellow	ı	Yellow		
	Pattern 7		7-color rot	ation	Yellow	3-color rotatio	n 3-color rotation		
NOTE 3:	NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT71 NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding met od for a distinction between an internal call and an external call is set to a method other than "Autmatic".								
Call Back t [9300V3]	o Mobile I	Phone	0 1 ⋖	To provide Not provided					

TITLE:

35

TRUNK ROUTE DATA

◄: Default

Y			RELATED			
No.	MEANING			COMMAND		
366	SIP 302 Redirect [9300V5] [Australia Only]	0 1 ⋖	To provide Not provided			
	NOTE: Assign the data to an	ı incoming	SIP trunk.			
368	The state distinction when terminating a call to standard SIP station via trunk [9300V5]	0 1 ⋖	To provide Not provided			
	NOTE: This data is effective	only for a	SIP trunk.			
369	Data Mode for Trunk Route (1.5M (T1) DTI) [9300V5] [North America Only] BLADE RESET		Loop Start Trunk (FXS) E&M Tie Trunk No data For Loop Start Trunk (FXS), set the second data to Frunk, set the second data to "06".	"01". For E&M 7		
371	Trunk Restriction Class for tandem connection [9300V7]	X Z NONE◀	X: Day Trunk Restriction Class Z: Night Trunk Restriction Class Contents of Day/Night Trunk Restriction Class 1: Unrestricted (RCA) 2: Non-Restricted 1 (RCB) 3: Non-Restricted 2 (RCC) 4: Semi-Restricted 1 (RCD) 5: Semi-Restricted 2 (RCE) 6: Restricted 1 (RCF) 7: Restricted 2 (RCG) 8: Fully-Restricted (RCH) No data	CM81 Y=01-13		
	NOTE 1: Set this command for an incoming trunk route when originating a tandem call. NOTE 2: This command is not effective for CCIS trunk.					
999	Returning all trunk route	CCC	Return to default settings			
	data to default settings		All trunk route data by CM35 set to each trunk ro fault settings if this command is used. This data is effective also when the system is unde			

COMMAND CODE	TITLE:
36	RESTRICTION DATA/PAD DATA FOR TANDEM CONNECTION

FUNCTION:

This command is used to assign restriction data and PAD data for tandem connection within a system, for each combination of an incoming trunk route and an outgoing trunk route.

PRECAUTION:

(1) Any incoming trunk route assigned to "No release signal" in CM35 Y=005, is restricted from tandem connection.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
36	RESTRICTION DATA/PAD DATA FOR TANDEM CONNECTION

DATA TABLE:

◄: Default

Υ		INCOMING TRUNK	OUTGOING TRUNK		RELATED		
No.	MEANING	ROUTE	ROUTE		SETTING DATA		
0	Setting of restric- tion data for tan- dem connection	00 ≀ 63	00 ≀ 63	0 1 	Allow Restricted	CM35 Y=005	
	Setting of PAD data for tandem connection			aa bb	aa: PAD data from an incoming trunk route to an outgoing trunk route (01-31) bb: PAD data from an outgoing trunk route to an incoming trunk route (01-31) 01: -15 dB	CM35 Y=005	

NOTE 1: This command is effective for the following trunks.

- LDT/ODT/BRT/DTI/CCT/SIP/IPT (P2P CCIS)

NOTE 2: This command is effective when the level diagram control system is set to "Old Pattern".

COMMAND CODE	TITLE:
40	FUNCTION OF CPU RS-232C PORT/LAN FEATURE

FUNCTION:

This command is used to assign the purpose of use and port function for a RS-232C port connection or PCPro connected by LAN.

(1) For RS-232C Port Connection:

The CPU blade has two RS-232C ports and the available features for each port are as follows.

x: Available -: Not available (): Port Location Number

		RS-2	232C PC						
FUNCTION	UNIT01		UNI	UNIT02		UNIT03		T04	REMARKS
TONOTION	PORT 1	PORT 2	PORT 1	PORT 2	PORT 1	PORT 2	PORT 1	PORT 2	KEMAKKO
PCPro	× (0)	× (1)	×*1 (0)	×*1 (1)	×*1 (0)	×*1 (1)	×*1 (0)	×*1 (1)	Available to use these ports at the same time (Maximum 2/system [Maximum 1/system when built-in modem is connected])
Built-in PMS	× (0)	× (1)	× (4)	× (5)	× (6)	× (7)	_	_	Not available to use these ports at the same time (Maximum 1/system)
MCI	× (0)	× (1)	× (4)	× (5)	× (6)	× (7)	_	_	Not available to use these ports at the same time (Maximum 1/system)
External Printer for PMS									Not available to use these ports at the same time (Maximum 1/system)
VoIP log collection	× (0)	× (1)	_	_	_	_	_	_	Not available to use these ports at the same time (Maximum 1/system)
MP-FP command output (for realtime mode)*2	× (0)	× (1)	_	_	-	-	_	_	Not available to use these ports at the same time (Maximum 1/system)
SMDR	× (0)	× (1)	_	_	_	_	_	_	Not available to use these ports at the same time (Maximum 1/system)

COMMAND CODE	TITLE:
40	FUNCTION OF CPU RS-232C PORT/LAN FEATURE

x: Available -: Not available (): Port Location Number

	RS-232C PORTS ON THE CPU BLADE								
FUNCTION	UNIT01		UNIT02		UNIT03		UNIT04		REMARKS
	PORT 1	PORT 2	PORT 1	PORT 2	PORT 1	PORT 2	PORT 1	PORT 2)
Remote Mainte- nance using external modem or built-in modem of CPU blade (Modem on the mar- ket)	× (0)	× (1)	× (0)	× (1)	× (0)	× (1)	× (0)	× (1)	Available to use these ports at the same time (Maximum 2/system)

^{*1:} Available with restriction (see PRECAUTION (1))

For example, when the RS-232C ports on Unit02-03 of a CPU blade are also used, the available connections are as follows.

- UNIT01 PORT1: PCPro - UNIT01 PORT2: SMDR

- UNIT02 PORT1: External Printer for PMS

- UNIT03 PORT1: MCI

(2) For PCPro Connected by LAN:

For PCPro connected by LAN, the available features for each port are as follows.

x: Available -: Not available (): Port Location Number

	PCP	ro CONNE	CTED BY	LAN	
FUNCTION	UNIT01		UNIT02-50		REMARKS
	LAN1	LAN2	LAN1	LAN2	
MP-FP command output (for realtime mode)	× (A)	× (B)	_	_	Not available to use these ports at the same time (Maximum 1/system)
MP-FP command output (for storage mode)	× (A)	× (B)	_	_	Not available to use these ports at the same time (Maximum 1/system)
Operation log output	× (A)	× (B)	_	-	Not available to use these ports at the same time (Maximum 1/system)

NOTE: As for the conditions of PCPro connected by LAN, see PRECAUTION (3).

^{*2:} For a RS-232C port connection, MP-FP command output (for storage mode) cannot be used.

COMMAND CODE	TITLE:
40	FUNCTION OF CPU RS-232C PORT/LAN FEATURE

PRECAUTION:

- (1) The conditions of connecting PCPro to the RS-232C ports are as follows.
 - When connecting PCPro to the RS-232C ports other than Unit01, the connection depends on the data setting by the first data "0/1" (Port 1/Port 2 of Unit01) of CM40 Y=01-06.
 - To use PCPro for maintenance of whole system, connect PCPro to RS-232C port of Unit01. If PCPro is connected to RS-232C port other than Unit01, the system data can be changed temporarily only in each Unit connecting the PCPro. When system data copy is executed under normal mode, these changed data is overwritten with the system data of Unit01.
 - For survival mode or off-line mode, the data setting such as MCI or external printer for PMS is ineffective even if the system data for them is set by CM40 Y=00. Therefore, PCPro can be connected to RS-232C ports of each unit.
 - For on-line mode, PCPro cannot be connected to the same RS-232C port which is already set the system data such as MCI or external printer for PMS is set by CM40 Y=00.
- (2) The equipment connected to RS-232C ports on Unit02-03 is available only for normal mode (survival mode and off-line mode are not available).
- (3) The conditions of PCPro connected by LAN are as follows.
 - To use PCPro for maintenance of whole system, connect PCPro to Unit01. If PCPro is connected with SV9300 other than Unit01 by LAN, the system data can be changed temporarily only in the Unit connected to the PCPro. When system data copy is executed under normal mode, these changed data is overwritten with the system data of Unit01.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
40	CPU RS-232C PORT/LAN FEATURE

DATA TABLE:

CPU RS-232C port/LAN Feature

◄: Default

	Υ	DO		SET	TING DATA	DEMARKO
No.	MEANING	POF	RT LOCATION NUMBER	DATA	MEANING	REMARKS
00	Function	0	UNIT01 PORT1	08	VoIP log collection	
		1	UNIT01 PORT2	10	MCI	
		4	UNIT02 PORT1 NOTE 1	11	MCI and Built-in	
		5	UNIT02 PORT2 NOTE 1		SMDR	
		6	UNIT03 PORT1 NOTE 1	14	Built-in SMDR	
		7	UNIT03 PORT2 NOTE 1		NOTE 2	
		A	UNIT01 1st PCPro	19	MP-FP Command	
			connected by LAN		Output (for real-	
			NOTE 3		time mode)	
		В	UNIT01 2nd PCPro	20	External printer for	
			connected by LAN		PMS	
			NOTE 3	24	PMS	
				29	MP-FP Command	
					Output (for storage	
					mode)	
				30	Operation Log Out-	
					put	
				NONE◀	No data	
01	Data length	0	UNIT01 PORT1	0	7 bit	
		1	UNIT01 PORT2	1◀	8 bit	
02	Parity check	4	UNIT02 PORT1 NOTE 1	0	Effective	
\ <u>-</u>		5	UNIT02 PORT2 NOTE 1	1◀	Ineffective	
0.2	TZ' 1 C '.	6	UNIT03 PORT1 NOTE 1	,		
03	Kind of parity	7	UNIT03 PORT2 NOTE 1	0	Odd parity	
				1	Even parity	
04	Stop bit			0	1-Stop bit	
				1◀	2-Stop bit	
05	DTR signal sent			0	Low	
	to terminal			1 ⋖	High	
06	RTS signal sent to			0	Low	
	terminal			1	High	

COMMAND CODE	TITLE:
40	CPU RS-232C PORT/LAN FEATURE

◄: Default

	Y		OT LOCATION NUMBER	SET	TING DATA	DEMARKO
No.	MEANING	POI	RT LOCATION NUMBER	DATA	MEANING	REMARKS
07	CS control	0 1 4 5	UNIT01 PORT1 UNIT01 PORT2 UNIT02 PORT1 NOTE 1 UNIT02 PORT2 NOTE 1	0 1 ⋖	CS control is always provided As per CS signal input	
08	Data speed	6 7	UNIT03 PORT1 NOTE 1 UNIT03 PORT2 NOTE 1	1 2 3 4 5 NONE◀	1200 bps 2400 bps 4800 bps 9600 bps 19200 bps 9600 bps	
09	Printout Status NOTE 4	0	UNIT01 PORT1 UNIT01 PORT2	0 1 ∢	Disable Enable	
13	DRS signal sent to terminal			0 1 ⋖	High Low	
30	PCPro/CAT Information	0	Connection Port No. (Only display)	0 1 2 3 A B	UNIT01 RS1 UNIT01 RS2 1st CAT 2nd CAT 1st PCPro connected by LAN 2nd PCPro connected by LAN	

- **NOTE 1:** The setting of Port Location Numbers 4-7 are effective after the system reset or for 10 minutes after this data setting.
- **NOTE 2:** CM40 Y=00: 14 should not be assigned when using SMDR in Local Office of Centralized Billing-CCIS.
- **NOTE 3:** For the first data A and B, only the second data 19, 29 and 30 can be assigned.
- **NOTE 4:** For MP-FP command output, Printout Status (CM40 Y=09) is effective for a realtime mode (CM40 Y=0>A/B: 19) (ineffective for storage mode (CM40 Y=0>A/B: 29) /Operation Log Output (CM40 Y=0>A/B: 30)).
- **NOTE 5:** When using CPU RS-232C port for PCPro, set the default to CM40 Y=01-06.

COMMAND CODE	TITLE:										
40	CPU RS-232C PORT/LAN FEATURE										
NOTE 6: When External below.	nal Printer for PMS is connected, set the second data of CM40 Y =01-07 as shown										
	01-06 1 (default)										
	- CM40 Y=07										
	nd data of CM40 Y=07 as follows.										
	ng a printer cable 0 (always ON)										
	ng a cable except printer 1 (As per CS signal input)										
NOTE 8: $CM40 Y = 13$ CPU.	3 should be set to "0" for downloading soft key information from UM8000 to										
CI O.	Continued on next page										

COMMAND CODE	TITLE:
40	CPU BUILT-IN MODEM

CPU Built-In Modem

◄: Default

	Υ	1	ST DATA	SET	TING DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
10	CPU Built-In Modem	1	Station number of built-in modem NOTE 1 NOTE 2	X ≀ XXXXXXXX NONE◀	Built-in modem No. X: 0-9, A (*), B (#) No data	CM13 Y=07 CM15 Y=044
		2	Restriction of Remote Maintenance by user operation	0 1 ∢	Available Not available	CM41 Y=0>165 CM90 Y=00: F1364

NOTE 1: Station number must be an unassigned number by either CM10 Y=00 or CM11.

NOTE 2: For the station number of the built-in modem, set CM13 Y=07 to 0 (FAX Station) and CM15 Y=44 to 0 (Call Waiting Answer-Called Side restricted).

TITLE:

41

SYSTEM TIMER DATA

FUNCTION:

This command is used to assign the System Timer data.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 41Y + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(2 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(2 \text{ digits})}$ + $\boxed{\text{EXE}}$

DATA TABLE:

Y=0

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
Ľ	DATA	MEANING	DEFAULT	TIMER	UNIT
0	00	Attendant Recall for	NONE	01 02 03 04 05 0613 14	
		Ring Transfer, Camp- On, and unanswered call	31.2 ≀ 33.6	0 2.4 4.8 7.2 9.6 12.0	2.4 seconds
			seconds	15 16 17 18 1924	
				28.8 38.4 48.0 57.6 67.2	9.6 seconds
	01	Elapsed time before	NONE	01 02 03 04 05 0629 30	
		Call Forwarding-No Answer for trunk incoming call/Auto- matic Change of Night Service (Attendant Overflow)/Group Diversion/Direct-In Termination	32	0 4 8 12 16 20	4 seconds
	02	Path on delay/single-	NONE	01 02 0314	00
		line toll restrict defeat guard timer	1040 ms.	80 160 2401120	80 ms.

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT					21	ID D	ATA				INCREMENT
Y	DATA	WEANING	DEFAULI		TIMER								UNIT	
0	03	Timing for Pseudo-	NONE	00	01	02	03	04	05	06	07	08		
		Answer signal sent to SMDR	20	4 ≀ 8	8 ≀ 12	12 ≀ 16	16	20	24 ≀ 28	28 ≀ 32	32 ≀ 36	36		4 seconds
	04	Guard Timing of trunk release	NONE 1.92 2.40 seconds	}	γ	?	ζ	γ	2.40	•••••	•••••	13 5.76 6.24	}	0.48 seconds
	05	Recall Timing for Non-exclusive Hold/ Call Park	NONE 60	01 0		8	the lecalle	timer ed. H	· data owev		s assi or Ca ı Set,	983883923923924392444444	e call is Tenant	4 seconds
	06	Recall Timing for Exclusive Hold/ Remote Hold	NONE 236 240 seconds	01 0		03 8 12 When not re		16 ≀ 20 timer	20 . ≀ 24 .			98388392392392		4 seconds
	07	Recall Timing after station release for call transfer	NONE 24 28 seconds	01 0 ≀ 4	02 4 1 8	03 8 ≀ 12	04 12 ≀ 16	05 16 ≀ 20	20 .		•••••	29 112 116	30 116 ≀ 120	4 seconds

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEEALUT					2 N	ND DATA	INCREMENT
T	DATA	WEANING	DEFAULT					•	TIMER	UNIT
0	09	Periodic Time Indica-	NONE	01	02	03	04	05	0616 17	
		tion Tone	192	32 ≀ 36	64 ≀ 68	ζ	γ	ζ	192512 544 ? ? ? 196516 548	32 seconds
	11	Attendant Recall of	NONE	01	02	03	04	05	0613 14	
		held call	31.2	0 ≀ 2.4	2.4	ζ	?	?	12.0	2.4 seconds
			seconds	ζ	ζ	}	?	67.2 ≀		9.6 seconds
	13	time-out (Timing Start)	NONE	03	04	05	06	07	08	
			4 ¿ 5 seconds	2 ≀ 3	3	4 ≀ 5	5 \(\lambda \)	6 ≀ 7	7 l 8	1 second
	14	DTMF signal width of	NONE	01	02	03	04	05	0650	
		Out Pulse-Long from Attendant Console	512 ms.	64	128	192	256	320	3843200	64 ms.
	15	Elapsed time before	NONE	01	02	03	04	05	0629 30	
	Call Forwarding-No Answer for internal call and assisted call	32	0					20	4 seconds	

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT					21	ID D	ATA			INCREMENT
	DATA		5217(621		TIMER								UNIT
0	16	Unanswered timing	NONE	01	02	03 .						30	
		for ACD/UCD Delay Announcement (for incoming trunk call) and Attendant Delay Announcement	32	0 ≀ 4	4 ≀ 8	?						?	4 seconds
		Maximum ACD/UCD	NONE	01	02	03.						30	
		call waiting time before either answer or abandonment for PEG count	32	0 ≀ 4	4 ≀ 8	ζ						?	
	20	Automatic Cancel	NONE	01	02	03	04	05	06 .		14	15	
		Time for unanswered Paging call	5 minutes	1	2	3	4	5	6		14	15	1 minute
	22	Reorder tone time-out	NONE	01	02	03	04	05	06	07	08		
		to enter Off Hook Alarm	28	0 ≀ 4	4 ≀ 8	8 ≀ 12	12 ≀ 16	16 ≀ 20	20	24 ≀ 28	28		4 seconds
	23	Ringing duration of	NONE	02	03	04	05	06	07	08 .		14	
	Automatic Wake-Up/ Timed Reminder call	28	4 ≀ 8	8 ≀ 12	12 ≀ 16	16	20	24			≀	4 seconds	
	24	Announcement dura-	NONE	02	03	04	05	06	07	08 .		99	
	tion of Automatic Wake-Up/Timed Reminder call	28	4 ≀ 8	8 ≀ 12	12 ≀ 16	16 ≀ 20	20	24 ≀ 28	ζ		l	4 seconds	

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT					2ND DATA	INCREMENT
Ť	DATA	MEANING	DEFAULI					TIMER	UNIT
0	25	Recall interval for No	NONE	01	02	03	04	05 0629 30	
		Answer of Wake Up	1 minute	1	2	3	4	5 629 30	1 minute
	26	Automatic Recall	NONE	01	02	03	04	0515	
	Timing of Camp-On	24	8 ≀ 16	16 ≀ 24	24 ≀ 32	32	40	8 seconds	
	27	Interdigit Pause on	NONE	03	04	05	06	0714	
	outgoing call	7 seconds	3	4	5	6	714	1 second	
	33	Duration of music	NONE	01	02	03	04	0515	
	connection before DT connection in Auto- mated Attendant	16	0 ≀ 4	4 ≀ 8	8 ≀ 12	12 ≀ 16	16	4 seconds	
	34	34 Timing before unanswered Automated Attendant call forwards	NONE	01	02	03	04 .	30	
			32	0	4 ≀ 8	8 ≀ 12	≀	116	4 seconds
	35	Number of call	NONE	01	02	03.		07	
		attempts by Timed Queue	3 times	1	2	3			1 time
	36	Interval Time between	NONE	11	12	13.		31	
	attempts for Timed Queue	120	40	44	?			4 seconds	

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEEALUT	2ND DATA	INCREMENT
Y	DATA		DEFAULT	TIMER	UNIT
0	37	Duration of call by Timed Queue	NONE 32 seconds	05 06 31 20 24 124	4 seconds
	38	Programmable Pause for System Speed Dialing/Station Speed Dialing BLADE RESET	NONE 1.5 seconds	00 01 02 03 04 05 06 07 1.5 3.0 4.5 6.0 7.5 9.0 10.5 12.0 NOTE: This pause is available by setting "D" in CM72, CM74.	1.5 seconds
	39	Timing of un- answered call after forwarding to prede- termined station in Automated Attendant	NONE 32 36 seconds	01 02 30 0 4 116 \(\ell\) \(\ell\) \(\ell\) 4 8 120	4 seconds
	41	PBX Dial In PBR Timer before receiving any digit	NONE 5 6 seconds	01 02 03 15 0 1 2 14 \(\ell\)	1 second
	42	Timing of Call Forwarding by Overflow for TAS Queue	NONE 28 2 32 seconds	01 02 98 0 4 388 \(\ell\) \(\ell\) \(\ell\) 4 8 392	4 seconds
	43	Dial Tone timeout in Automated Attendant	NONE 14 seconds	01 02 03 14 1 2 3 14	1 second
	44	Prepause Timer for VMS	NONE 1 second	00 01 02 03 04 05 06 07 08 0 1 2 3 4 5 6 7 8 09 10 11 12 13 9 10 11 12 0.5	1 second (01-12) -0.5 seconds (13)

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
Υ	DATA	MEANING	DEFAULT	TIMER	UNIT
0	45	Announcement Service Timer	NONE 60	01 02	4 seconds
	46	Timing of Multiple Call Forwarding No Answer after second forwarding	NONE 32 2 36 seconds	01 02 03 29 30 0 4 8 112 116 \(\ell\) \(\ell\	4 seconds
	47	Interval Time of ACD/ UCD Delay Announcement (for incoming trunk call)/ Attendant Delay Announcement	NONE 32 2 36 seconds	01 02 30 0 4 116 \(\ell\) \(\ell\) \(\ell\) 4 8 120	4 seconds
	48	DTMF Signal Width for VMS	NONE 128 ms.	00 01 64 128	64 ms.
	49	DTMF Interdigit Pause for VMS	NONE 160 ms.	00 01 02 03 04 05 06 07 32 64 80 100 120 160 200 240	32 ms. (00-01) 16 ms. (01-02) 20 ms. (02-04) 40 ms. (04-07)
	50	Timing Start when making ISDN call from station	NONE 10 seconds	03 04 05 14 3 4 5 14	1 second

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
Y	DATA		DEFAULT	TIMER	UNIT
0	51	Message Replay Timer for Automated Atten- dant	NONE 64 7 68 seconds	01 02 03	4 seconds
	52	Message Replay Timer for Automatic Wake Up/Timed Reminder	NONE 60 64 seconds	01 02 03 .99 0 4 8 .392 \(\ell\) \(\el\	4 seconds
	53	Message Replay Timer for Announcement Ser- vice	NONE 60 64 seconds	01 02 03 .99 0 4 8	4 seconds
	54	Forced release timing for tandem connection	NONE 96 128 minutes	01 02 03	32 minutes
	55	Forced release timing for unanswered call with tandem connec- tion or trunk to trunk connection when a sta- tion holds another sta- tion/trunk	NONE 20 24 seconds	01 02 03 04	4 seconds

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
·	DATA	WLANING	DEFAULI	TIMER	UNIT
0	56	Message replay timer/	NONE	01 02 0399	
		tone sending timer in the OAI terminal mode	20	0 4 8 392 ≥ ≥ ≥ 4 8 12 396	4 seconds
	57	Timing Start when making an ISDN Tan- dem call	NONE 10 seconds	03 04 05 14 3 4 5 14	1 second
	58	Preservation time for a message set by Voice Message Waiting Ser- vice-Individual	NONE 7 days	01 02 03	1 day
	59	Time before answering by Automated Attendant	NONE 4 8 seconds	00 01 02 08 0.5 4 28 0 ≥ ≥ ≥ 4 8 32	4 seconds
	60	Status Change Rebound Guard Timer	NONE 1120 1200 ms.	00 01 02 .40 0 80 160 .3200 ≀ ≀ ≀ 80 160 240 .3280	80 ms.
	61	Path On Delay timer when answering incoming trunk call	NONE 320 480 ms.	01 02 03 14 0 160 320 2080 ≀ ≀ ≀ 1 160 320 480 2240	160 ms.

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
T	DATA		DEFAULI	TIMER	UNIT
0	62	SST Sending Timer when accessing Pag- ing Trunk	NONE 1440	01 02 03 14 0 480 960 6240 \(\ell\) \(\	480 ms.
	63	Time Out Check when detecting PBR	NONE 2400 2480 ms.	00 01 02 03	80 ms.
	64	PBR Timer when accessing trunk	NONE 14 seconds	01 02 03 .09 14 28 42 .126	- 14 seconds
	65	OAI SCF Ringing Timer	NONE 28 1 32 seconds	01 02 99 0 4 392 \(\ell\) \(\ell\	4 seconds
	66	Message duration of UCD Overflow Announcement	NONE 60	01 02 99 0 4 392 \(\ell\) \(\ell\	4 seconds
	67	UCD Delay Announcement (for incoming trunk call)/ Attendant Delay Announcement/OAI Announcement Connection Timer	NONE 8 12 seconds	01 02 03	4 seconds

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
T	DATA	MLANING	DEFAULI	TIMER	UNIT
0	69	Recall interval timer of built-in modem on CPU	NONE 304 seconds	45 46	4 seconds
	75	Message duration for Announcement Service-Standard SIP station, Standard SIP station Busy	NONE 116	01 02 .99 4 8 .396	4 seconds
	81	Overlap Sending Mode timer for ISDN telephone	NONE 6 7 seconds	03 04 05 60 3 4 5 60	1 second
	84	Message duration for Announcement-Stan- dard SIP station Off Hook/Power Off/ Cable Pulled Out	NONE 116 120 seconds	01 02 99 0 4 392 \(\ell\) \(\ell\	4 seconds
	85	Message reply timer for Power Off and Standard SIP station Off Hook/Power Off/ Cable Pulled Out	NONE 8 12 seconds	01 02	4 seconds
	86	Message reply timer for Standard SIP sta- tion No Answer	NONE 36	01 02	4 seconds

TITLE:

41

SYSTEM TIMER DATA

	1ST DATA	MEANING	DEEALUT	2ND DATA	INCREMENT
Y		MEANING	DEFAULT	TIMER	UNIT
0	97	Timer of Dial Tone sending after Off- Hook	NONE 14 seconds	05 06 07 30 5 6 7 30	1 second
•	100	Elapsed time before Call Forwarding-No Answer for trunk incoming call	NONE 32 2 36 seconds	01 02 03 04 05 06	4 seconds
	101	Elapsed time before Call Forwarding-No Answer for internal call and assisted call	NONE 32 36 seconds	01 02 03 04 05 06	4 seconds
	102	Call Forwarding- Logout (IP Station) Announcement Timer	NONE 116	01 02	4 seconds
•	104	PBR timer when establishing tandem connection to CCIS/ SIP	NONE 7 seconds	02 03 04	1 second
	105	SPDT Timer after Hooking	NONE 15 seconds	10 11 12 60 10 11 12 60	1 second
•	107	Inter-digit Pause on system basis	NONE -	01 02 03 04 05 06 07 64 80 96 128 160 192 240	16/32/48 ms.

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
Y	DATA	MEANING	DEFAULT	TIMER	UNIT
0	109	PBR timer for ETSI	NONE	03 04 0599	
		ISDN Overlap Receiving	6 seconds	3 4 599	1 second
	111	PBR timer when	NONE	02 03 0415	1 second
		sending LCR	7 seconds	2 3 415	1 second
	112	PBR timer/T302 timer	NONE	03 04 0599	
		for Overlap Receiving-Q-SIG [For EMEA]	6 seconds	3 4 599	1 second
	114	Timer A of warning	NONE	01 02 0399	
		SST sending for forced release	I	64 128 192	64 seconds
	115	-	NONE	01 02 0399	
		SST sending for forced release		64 128 192	64 seconds
	116	Timer C of warning	NONE	01 02 0399	
		SST sending for forced release	-	64 128 192	64 seconds
	117	Interdigit Pause for	NONE	01 02 0399	
		outgoing call of Trunk Route	99 seconds	1 2 399 NOTE: Effective only when CM35 Y=250: 0.	1 second

TITLE:

41

SYSTEM TIMER DATA

,	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
	DATA	WEANING	DEFAULI	TIMER	INCREMENT UNIT 1 second 4 seconds 100 ms.
	119	Delayed Hotline activation timer	NONE 10 seconds	01 02 03 30 1 2 3 30	1 second
	120	Forced release timer	NONE	00 02 0399	
		when the Paging Station [PGD(2)-U10 ADP] is not released	180 seconds	0 4 8	4 seconds
	123	Timing of Caller ID	NONE	00 01 0225	
		station until sending Caller ID signal after the first ringer begins to send RESET	1500 ms. (CM08> 592: 0)/ 2500 ms. (CM08> 592: 1)	0 100 2002500	100 ms.
	130	Expire value for DT700/DT800/DT900	NONE	00 01 0299	
		Series REGISTER (Day)	NOTE 2: NOTE 3:	Usually, this data setting is not required. This data implies the expire value for the DT700/DT800/DT900 Series REGISTER (terminal registration) and is set by the combination of CM41 Y=0>130-132 (day/hour/minute). When CM41 Y=0>130-132 (day/hour/minute) are all set to NONE, the expire value "7 minutes" is set as default. The DT700/DT800/DT900 Series updates the REGISTER at half interval of the value set by this data. The load to SV9300 increases if small amount of data (such as 1 minute) is set. Therefore, it is recommended to set the value more than 7 minutes. After setting this data, a reset of the terminal is required.	1 day
	131	Expire value for	NONE	00 01 0223	
		DT700/DT800/DT900 Series REGISTER (Hour)	7 minutes	0 1 223 NOTE: See NOTE 1 through NOTE 5 on CM41 Y=0>130.	1 hour

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
ľ	DATA	MLANING	DEFAULI	TIMER	UNIT
0	132	Expire value for	NONE	00 01 0259	
		DT700/DT800/DT900 Series REGISTER (Minute)	7 minutes	0 1 2	1 minute
	133	Expire value for	NONE	00 01 0299	
		DT700/DT800/DT900 Series SUBSCRIBE	1 hour	0 1 299	
		for Server (Day)	NOTE 3: NOTE 4: NOTE 5:	Usually, this data setting is not required. This data implies the expire value for the DT700/DT800/DT900 Series SUBSCRIBE (terminal control signal from DT700/DT800/DT900 Series to SV9300) and is set by the combination of CM41 Y=0>133-135 (day/hour/minute). When CM41 Y=0>133-135 (day/hour/minute) are all set to NONE, the expire value "3600 seconds" is set as default. The DT700/DT800/DT900 Series updates the SUB-SCRIBE at half interval of the value set by this data. The load to SV9300 increases if small amount of data (such as 1 minute) is set. Therefore, it is recommended to set the value to 1 hour or more. After setting this data, a reset of the terminal is required.	1 day
	134	Expire value for DT700/DT800/DT900 Series SUBSCRIBE for Server (Hour)	NONE 1 hour	00 01 02	1 hour
	135	5 Expire value for DT700/DT800/DT900 Series SUBSCRIBE for Client (Minute)	NONE	00 01 0259	
			1 hour	0 1 2	1 minute

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
•	DATA			TIMER	UNIT
0	136	Expire value for DT700/DT800/DT900 Series SUBSCRIBE for Client (Day)	NOTE 2:	00 01 02	1 day
			NOTE 4:	fault. The DT700/DT800/DT900 Series updates the SUB-SCRIBE at half interval of the value set by this data. The load to SV9300 increases if small amount of data (such as 1 minute) is set. Therefore, it is recommended to set the value more than 1 hour (3600 seconds). After setting this data, a reset of the terminal is required.	
	137	Expire value for DT700/DT800/DT900 Series SUBSCRIBE for Client (Hour)	NONE 1 hour	00 01 02	1 hour
	138	Expire value for DT700/DT800/DT900 Series SUBSCRIBE for Client (Minute)	NONE 1 hour	00 01 02	1 minute
	140	Conference (built-in on CPU) timing of group call conference- No answer	NONE 36 seconds	01 02 03	4 seconds

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST DATA	MEANING	DEFAULT	2ND DATA	INCREMENT UNIT				
	DAIA			TIMER	01111				
0	141	Conference (built-in on CPU) forced release timer	NONE	01 02 0324					
			7 hours	1 2 324	1 hour				
		2010000 0111101	NOTE: If	this data is set to "00", forced release is not provided.					
	142	D11 data receiving	NONE	03 04 0530					
		time after PSW (For DLC)	3 ms.	3 4 530	1 ms.				
		BLADE RESET	NOTE: W	hen DESKCON is accommodated, set this data to "06".	1 ms.				
	144	4 Interval Time of Blade Locking up check	NONE	01 02 0310					
			25.8 seconds	8.6 17.2 25.886					
				When no signal return from blade during four intervals of transmission cycle, the system judges that the blade is locked up and the blade reset is executed. When this data is set to default, the blade reset is executed about 100 (25.8 by four) seconds later after locked up. This data is effective when CM08>921 is set to "1".	8.6 seconds				
	145	Timer that monitors a	NONE	03 04 0520					
		start of DT300/ DT400/DT500/ DT700/DT800/	3 minutes	3 4 520					
		DT900 Series	NOTE 2:	This data is effective only for power failure transfer with a BRT. When a power failure is returned to normal condition while DT300/DT400/DT500/DT700/DT800/DT900 Series-terminal is used, the call is kept for a duration assigned by this command. (When the timer expires, the call is automatically disconnected.)	1 minute				

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
T	DATA	WEANING	DEFAULI	TIMER	UNIT
0	151	Periodic registration timer for Standard SIP station - Day RESET	NOTE 2:	00 01 02	1 day
	152	Periodic registration timer for Standard SIP station - Hour	NONE 1 hour NOTE: Se	00 01 0223 0 1 223 e NOTE 1 through NOTE 3 on CM41 Y=0>151.	1 hour
	153 Periodic registration timer for Standard SIP station - Minute RESET	NONE 0 minute NOTE: Se	00 01 02	1 minute	
	155	Release timer when calling to Standard SIP station for a long call duration	NOTE 2 :	03 04 05	1 minute

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
T	DATA	MLANING	DEFAULI	TIMER		UNIT	
0	159	Timing until sending	NONE	00	01	0299	
	Standard SIP station	the reverse signal to Standard SIP station	Not sent	Not sent	4	8396	
			NOTE 2:	answe signal ing an toll-fr	er sig I fron I outg ee co	data is used for setting the timing of pseudo- mal to Standard SIP station when a replying in the opposite system is not received after send- going call from Standard SIP station (such as a full). timer data is "00", no pseudo-answer signal is	4 seconds
	161	Timer for Call For-	NONE	01	02	0330	
	warding-No Answer for call forwarding in Mobility Access mode	32-36 seconds	0 ≀ 4	4 ≀ 8	8	4 seconds	
	162	Dual ringing starting	NONE	01	02	0360	
		timer while an alert from network is not received	8 seconds	1	2	360	1 second
		received		ıal rir 10".	nging	timer is not started when this data is set to	
	163	DTMF Caller ID	NONE	01	02	0315	
		received timer	4-8 seconds	0 ≀ 4	4 ≀ 8	8	4 seconds
	164	Message on Hold	NONE	01	02	0312	
	Service with VRS guard timer (Related command: CM49 Y=00: 0500)	30 minutes	10	20	30120	10 minutes	

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEEALUT	2ND DATA	INCREMENT				
T	DATA	MEANING	DEFAULT	TIMER	UNIT				
0	165	Remote maintenance	NONE	01 02 0320 21 22 23					
		permission timer 5 minute	5 minutes	10 20 30200 360 720 1440					
			NOTE 2:	 Remote maintenance permission timer is not started up when this data is set to "00". The Permission timer is started to count down in concurrence with pushing down the key of remote maintenance (assigned by CM90 Y=00: F1364), and the restriction of remote maintenance is started after the elapse of the time assigned by this data. 					
•	166	Interval of session	NONE	02 03 0499					
		timer for standard SIP station	3 minutes	2 3 499					
			NOTE 2:	then this data is set to "00", this session timer is set to day (1440 minutes). Then this data is set to "01", this session timer is set to seconds. Sign this data to the same data of the session timer of the terminal.	1 minute (02-99)				
	167	Unanswered timing	NONE	01 02					
		for UCD Delay Announcement (for Station call) waiting time before either answer or abandon- ment for PEG count	32-36 seconds	0 4	4 seconds				
	168	Interval Time of UCD	NONE	01 0229 30					
		Delay Announcement (for Station call)	32-36 seconds	0 4	4 seconds				

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
Ť	DATA	MEANING	DEFAULI		TIMER	TIMER	UNIT
0	169	UCD Delay Announcement (for	NONE	01	02.	98 99	
		Announcement (for Station call) Connection Timer	8-12 seconds	0 ≀ 4	γ	388 392	4 seconds
	208	Time to start the 1st VRS Waiting Mes- sage from Incoming (Announcement Ser- vice Start after Call Termination)	NONE 4-8 seconds	01 0 ≀ 4	02 4 1 8	03	4 seconds
	209	Time to start the 1st VRS Waiting Mes- sage from Incoming (Greeting Mode)	NONE 4-8 seconds	01 0 1 4	02 4 ≀ 8	03 30 8 116 ι ι 12 120	4 seconds
	210	, ,	NONE 32-36 seconds	01 0 ≀ 4	02 4 ≀ 8	03 30 8 116 ₹ ₹ 12 120	4 seconds
	212	Time to start the Chime for Speaker Paging	NOTE 2:	opera This a a chir Some ing ar ning p	ations lata i ne so pagi nd a i	3	1 seconds

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEEALUT			2ND DATA	INCREMENT
ĭ	DATA	MEANING	DEFAULT			TIMER	4 seconds 4 seconds (02-08)
0	214	Guide announcement	NONE	02	03	0430	
		time of Wake Up Call/ Timed Reminder setup operation (Related command: CM48 Y= 1>01) [9300V3]	32-36 seconds	4 ≀ 8	8 ≀ 12	12	4 seconds
	215	Time to be effective	NONE	01	02	0308	
	Call Back to Mobile Phone [9300V3]	4-8 seconds	0.5	4 ≀ 8	8		
			NOTE 2:	before CM41 Call B the sys	ans Y=0 Pack stem	er value of this command shorter than the time wering by Automated Attendant (assigned by 0>59). See CM41 Y=0>59. to Mobile Phone is executed when calling to and disconnecting the call within the setting s command.	
	216	Automatic logout	NONE	01	02	0314	
		timer for User Web Portal	0.5 hours	1	2	314	1 hour
	[9300V3]		We	eb Ser	ver	e indicates non-operation time after logging in. reset is required to activate a change to this See CME0 Y=C	T HOU
	217	Snooze interval	NONE	05	06	0730	
	[9300\	[9300V3]	10 minutes	5	6	730	1 minute
	218	Announce time for	NONE	02	03	0499	
		Wake Up Call with Snooze [9300V3]	28-32 seconds	4 ≀ 8	8 ≀ 12	12	4 seconds

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
_	DATA			TIMER	UNIT
0	219	Time to wait Call	NONE	00 01 0210	
		Back to Mobile Phone execution [9300V3]	1 second	0 1 210	
			ch dit the tal co	or normal operation, remain at the default setting because anging this data is not required. Depending on the conions of Mobile Phone and a network side, there is a case at the system does not callback to Mobile Phone due to be time until call termination becomes available after distinction operation by Mobile Phone. In this case, adjust the time by this command.	1 second
	223	Message reply timer	NONE	02 03 0432	
		for PUSH Notifica- tion request	8 second	2 3 432	1 second
		[9300V6]	NOTE: Us	ually, this data setting is not required.	

TITLE:

41

SYSTEM TIMER DATA

Y=1

V	1ST	MEANING	NING DEFAULT 2ND DATA		INCREMENT
ľ	DATA	WEANING	DEFAULI	TIMER	UNIT
1	09	Delayed Ringing	NONE	01 02 0320	2048 ms.
		Timer	10240 ms.	2048 4096 614440960	2040 IIIS.
	11	LCD Display priority	NONE	01	
		on the middle line of the Multiline Terminal [North America Only]	OAI application request	PBX request	-
	20	On-Hook Detect	NONE	01 02 0360	
		Timer BLADE RESET	700 ms.	20 40 601200	
			is mo tro 50	some commercially available terminals, the hooking time longer than the On-hook detecting time, thus a Hooking may be wrongly detected as an On-hook, preventing a unsfer operation. In such a case, adjust the timer data to (1000ms) or near offer in accordance with the terminal ecifications.	20 ms.
	21	Momentary Open	NONE	01 02 0340	
		Controlled Timer	500 ms. (Momentary Reverse)/ 800 ms. (disconnect)	50 100 1502000	50 ms.
	22	SLT hook flash Detect	NONE	01 02 0360	
		minimum timer (BLADE RESET)	105 ms.	20 40 601200	20 ms.
	23	SLT hook flash	NONE	01 02 0360	
		bounce guard timer BLADE RESET	400 ms.	20 40 601200	20 ms.

TITLE:

41

SYSTEM TIMER DATA

Y	1ST	MEANING	DEEALUT			2ND DATA	INCREMENT
T	DATA	WEANING	DEFAULT			TIMER	UNIT
1	24	SLT DP minimum	NONE	01	02	0360	
	break timer BLADE RESET	10 ms.	20	40	601200	20 ms.	
	25	SLT DP maximum	NONE	01	02	0360	
		break timer BLADE RESET	100 ms.	20	40	601200	20 ms.
	26	SLT DP minimum	NONE	01	02	0360	
	make timer BLADE RESET	10 ms.	20	40	601200	20 ms.	
	27	SLT DP maximum	NONE	01	02	0360	
		make timer BLADE RESET	100 ms.	20	40	601200	20 ms.

TITLE:

41

SYSTEM TIMER DATA

Y=2

V	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
Y	DATA	MEANING	DEFAULT			TIMER	UNIT
2	50	C.O. Trunk Termina-	NONE	01	02	0399	
		tion Detect Timer BLADE RESET	224 ms.	8	16	24792	8 ms.
	51	Single Ringing Detect	NONE	01	02	0398 99	16 ms.
		Timer BLADE RESET	1200 ms.	16	32	481568 2040	(01-98)
	52	Double Ringing Detect	NONE	01	02	0398 99	
		Timer (Minimum Time) BLADE RESET	104 ms.	16	32	481568 2040	16 ms. (01-98)
	53	Double Ringing Detect	NONE	01	02	0398 99	
		Timer (Maximum Time) BLADE RESET	400 ms.	16	32	481568 2040	16 ms. (01-98)
	54	Minimum time	NONE	01	02	0398 99	
	between Ringing (Single/Double Ringing) BLADE RESET	704 ms.	16	32	481568 2040	16 ms. (01-98)	
	55	Incoming Ring Down	NONE	01	02	0398 99	
		Abandonment Detect Timer BLADE RESET	3008 ms.	128	256	38412544 16320	128 ms. (01-98)
	56	Hook Flash Sending	NONE	01	02	0398 99	22
		Timer from COT BLADE RESET	640 ms.	32	64	963136 4080	32 ms. (01-98)
	57	COT Ground Sending	NONE	01	02	0398 99	22 ms
		Timer BLADE RESET	144 ms.	32	64	963136 4080	32 ms. (01-98)

TITLE:

41

SYSTEM TIMER DATA

Y	1ST	MEANING	DEEALUT		2ND DATA	INCREMENT
ľ	DATA	MEANING	DEFAULT		TIMER	UNIT
2	58	COT Ground Starting	NONE	01 02	0398 99	8 ms.
		Timer BLADE RESET	48 ms.	8 16	24784 2040	(01-98)
	59		NONE	01 02	0398 99	20 ms.
		Detect Time BLADE RESET	60 ms.	20 40	601960 2550	(01-98)
	60	OD Trunk Release	NONE	01 02	0398 99	200 ms.
		Detect Timer BLADE RESET	700 ms.	200 400	60019600 25500	(01-98)
	61	OD Trunk Termination	NONE	01 02	0398 99	20
		Detect Timer BLADE RESET	100 ms.	20 40	601960 2550	20 ms. (01-98)
	62	OD Trunk Wink signal	NONE	01 02	0398 99	
		sending time for con- nection check BLADE RESET	200 ms.	20 40	601960 2550	20 ms. (01-98)
	63	OD Trunk Delay	NONE	01 02	0398 99	20
		Signal Timer out BLADE RESET	200 ms.	20 40	601960 2550	20 ms. (01-98)
	64	LD Trunk Answer	NONE	01 02	0398 99	20
		Detect Timer BLADE RESET	60 ms.	20 40	601960 2550	20 ms. (01-98)
	65	LD Trunk Release	NONE	01 02	0398 99	200 ms.
		Detect Timer BLADE RESET	700 ms.	200 400	60019600 25500	(01-98)
	66	LD Trunk Termination	NONE	01 02	0398 99	20 ms.
		Detect Timer BLADE RESET	100 ms.	20 40	601960 2550	(01-98)

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEEALILT			2ND DATA	INCREMENT
ľ	DATA	MEANING	DEFAULT			TIMER	UNIT
2	67	LD Wink signal sending time for connection check (BLADE RESET)	NONE 200 ms.	01 20	02 40	03 98 99 60 1960 255	20 ms. (01-98)
	68	LD Trunk Delay Signal Timer out BLADE RESET	NONE 200 ms.	01 20	02 40	03 98 99 60 1960 255	20 ms. (01-98)
	69	COT Ringing Detect Timer BLADE RESET	NONE 4800 ms.	01 480	02 960	03	480 ms.
	70	OD Receive Wink/ Delay Duration Minimum Time BLADE RESET	NONE 130 ms.	01 20	02 40	03 98 99 60 1960 255	20 ms. (01-98)
	71	OD Receive Wink/ Delay Duration Maximum Time BLADE RESET	NONE 500 ms.	01 20	02 40	03	20 ms. (01-98)
	72	LD Receive Wink/ Delay Duration Minimum Time BLADE RESET	NONE 130 ms.	01 20	02 40	03 98 99 60 1960 255	20 ms. (01-98)
	73	LD Receive Wink/ Delay Duration Maximum Time BLADE RESET	NONE 500 ms.	01 20	02 40	03 98 99 60 1960 255	20 ms. (01-98)
	74	OD Wink/Delay Sending start Time after Incoming BLADE RESET	NONE 100 ms.	01	02 200	03 98 99 300 9800 255	100 ms. (01-98)

TITLE:

41

SYSTEM TIMER DATA

v	1ST	MEANING	DEEALUT	2ND DATA	INCREMENT
Y	DATA	MLANING	DEFAULT	TIMER	UNIT
2	75	OD Wink/Delay Receive Timer out	NONE 4800 ms.	01 02 03 98 99 200 400 600 19600 25500	200 ms. (01-98)
	76	(BLADE RESET) LD Wink/Delay Sending start Time after Incoming	NONE 300 ms.	01 02 03	100 ms. (01-98)
	77	BLADE RESET LD Wink/Delay Receive Timer out BLADE RESET	NONE 4800 ms.	01 02 03 98 99 200 400 600 19600 25500	200 ms. (01-98)
	80	OD Receive DP Make Minimum Time BLADE RESET	NONE 10 ms.	01 02 03 98 99 2 4 6 196 510	2 ms. (01-98)
	81	OD Receive DP Make Maximum Time BLADE RESET	NONE 100 ms.	01 02 03 98 99 2 4 6 196 510	2 ms. (01-98)
	82	OD Receive DP Break Minimum Time BLADE RESET	NONE 10 ms.	01 02 03 98 99 2 4 6 196 510	2 ms. (01-98)
	83	OD Receive DP Break Maximum Time BLADE RESET	NONE 100 ms.	01 02 03 98 99 2 4 6 196 510	2 ms. (01-98)
	84	LD Receive DP Make Minimum Time BLADE RESET	NONE 10 ms.	01 02 03	2 ms. (01-98)
	85	LD Receive DP Make Maximum Time BLADE RESET	NONE 100 ms.	01 02 03	2 ms. (01-98)

TITLE:

41

SYSTEM TIMER DATA

	1ST		DEEALUT			2ND DATA		INCREMENT
1	DATA	MEANING DEFAUL					UNIT	
2	86	LD Receive DP Break	NONE	01	02	0398	99	2 ms.
		Minimum Time BLADE RESET	10 ms.	2	4	6196	510	(01-98)
	87	LD Receive DP Break	NONE	01	02	0398	99	2 ms.
		Maximum Time (BLADE RESET)	100 ms.	2	4	6196	510	(01-98)

TITLE:

41

SYSTEM TIMER DATA

Y=3

V	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
Y	DATA	MEANING	DEFAULT			TIMER	UNIT
3	20	Answer Signal Detect	NONE	01	02	0398 99	
		Timing on DTI (T1 1.5 Mbps) trunk BLADE RESET	60 ms.	8	16	24784 1020	8 ms. (01-98)
	21	Release Signal Detect	NONE	01	02	0398 99	
		Timing on DTI (T1 1.5 Mbps) trunk BLADE RESET	600 ms.	200	400	60019600 25500	200 ms. (01-98)
	22	Ring Signal Detect	NONE	01	02	0398 99	
		Timing for DTI (T1 1.5 Mbps) trunk BLADE RESET	80 ms.	16	32	481568 2040	16 ms. (01-98)
	23	DTI (T1 1.5 Mbps)	NONE	01	02	0398 99	
		Wink signal sending time for connection check BLADE RESET	200 ms.	16	32	481568 2040	16 ms. (01-98)
	24	DTI (T1 1.5 Mbps)	NONE	01	02	0398 99	
		Trunk Wink/ Delay Signal Time out BLADE RESET	200 ms.	16	32	481568 2040	16 ms. (01-98)
	25	DTI (T1 1.5 Mbps)	NONE	01	02	0398 99	
		Receive Wink duration minimum time	100 ms.	16	32	481568 2040	16 ms.
	_	(BLADE RESET)		hen p 6ms).	rovid	ing Delay Dial, set the second data to 01	(01-98)
	26	DTI (T1 1.5 Mbps)	NONE	01	02	0398 99	
	Receive Wink duration maximum time BLADE RESET	500 ms.	16	32	481568 2040	16 ms. (01-98)	

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT	2ND DATA	INCREMENT
ľ	DATA		DEFAULT	TIMER	UNIT
3	30	Loop Current Detect	NONE	01 02 0398 99	
		Timing for DTI (E1 2 Mbps) trunk BLADE RESET	48 ms.	16 32 481568 4080	16 ms. (01-98)
	31	Clear Signal Detect	NONE	01 02 0398 99	
	Timing for DTI (E1 2 Mbps) trunk BLADE RESET		400 ms.	16 32 481568 2040	16 ms. (01-98)
	32	DTI (E1 2 Mbps) trunk	NONE	01 02 0398 99	
		Transmit clear signal time for Forced Release	800 ms.	32 64 963136 4080	32 ms. (01-98)
		BLADE RESET			
	33	DTI (E1 2 Mbps) trunk	NONE	01 02 0398 99	
	Transmit Answer duration time BLADE RESET		304 ms.	16 32 481568 2040	16 ms. (01-98)
	34	DTI (E1 2 Mbps) trunk	NONE	01 02 0398 99	
		Transmit Double Answer duration time BLADE RESET	2048 ms.	128 256 38412544 16320	128 ms. (01-98)
	35	DTI (E1 2 Mbps) trunk	NONE	01 02 0398 99	
		Receive Answer minimum time (BLADE RESET)	200 ms.	16 32 48	16 ms. (01-98)
	36	DTI (E1 2 Mbps) trunk	NONE	01 02 0398 99	
		Receive Answer maximum time BLADE RESET	400 ms.	128 256 38412544 16320	128 ms. (01-98)

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
	DATA	WLANING	DLI AULI			TIMER	UNIT
3	37	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Receive Double Answer minimum time BLADE RESET	1536 ms.	128	256	38412544 16320	128 ms. (01-98)
	38	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Receive Double Answer maximum time BLADE RESET	3008 ms.	128	256	38412544 16320	128 ms. (01-98)
	39	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Transmit Seizure Acknowledge duration time	100 ms.	8	16	24784 1020	8 ms. (01-98)
	40	(BLADE RESET)	NONE	0.1	02	00 00	
	40	DTI (E1 2 Mbps) trunk Receive Seizure	NONE	01	02	0398 99	
		Acknowledge minimum time BLADE RESET	100 ms.	8	16	24784 1020	8 ms. (01-98)
	41	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Receive Seizure Acknowledge maximum time BLADE RESET	300 ms.	8	16	24784 1020	8 ms. (01-98)
	42	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Transmit Digit Acknowledge duration time BLADE RESET	100 ms.	8	16	24784 1020	8 ms. (01-98)

TITLE:

41

SYSTEM TIMER DATA

<	1ST	MEANING	DEFAULT			2ND DATA	INCREMENT
Y	DATA	WEANING	DEFAULT			TIMER	UNIT
3	43	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Receive Digit Acknowledge minimum time BLADE RESET	100 ms.	8	16	24784 1020	8 ms. (01-98)
	44	44 DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Receive Digit Acknowledge maximum time BLADE RESET	300 ms.	8	16	24784 1020	8 ms. (01-98)
	49	DTI (E1 2 Mbps) trunk	NONE	00	01	0298 99	
		Transmit Remove Ring time BLADE RESET	0 ms.	0	8	16784 2040	8 ms. (00-98)
	50	DTI (E1 2 Mbps) trunk	NONE	01	02	0398 99	
		Transmit Clear Signal Send time BLADE RESET	1008 ms.	32	64	963136 4080	32 ms. (01-98)
	51	DTI (E1 2Mbps) trunk	NONE	01	02	0398 99	
		Transmit Seizure Signal time BLADE RESET	800 ms.	16	32	481568 2040	16 ms. (01-98)
	52	1.5M (T1: LoopStart)	NONE	01	02	0398 99	
		DTI Answer Signal Detect Timing [9300V5] [North America Only] BLADE RESET		8	16	24784 1020	8 ms. (01-98)
				_		inimum duration to determine that the called swered the call.	

TITLE:

41

SYSTEM TIMER DATA

V	1ST	MEANING	DEEALUT	2ND DATA	INCREMENT
Y	DATA	MEANING	DEFAULT	TIMER	UNIT
3	53	1.5M (T1: LoopStart)	NONE	01 02 03 99	
		DTI Release Signal Detect Timing [9300V5] [North America Only]	500 ms. (Corresponding to the 2nd data=05)	100 200 300 9900	100 ms.
		(BLADE RESET)		fine the minimum duration to determine that the other rty has released the call.	
	54	1.5M (T1: LoopStart)	NONE	01 02 0398 99	
		DTI Ring Signal Detect Timing [9300V5] [North America Only] BLADE RESET	176 ms. (Corresponding to the 2nd data=11)	16 32 48	16 ms. (01-98)
	55	1.5M (T1: LoopStart)	NONE	01 02 03 99	
	DTI Ringing Signal Stop Detection Time [9300V5] [North America Only]	6800 ms. (Corresponding to the 2nd data=68)	100 200 300	100 ms.	
		(BLADE RESET)		fine the minimum duration to determine that the calling rty has abandoned the call.	
	56	1.5M (T1: LoopStart)	NONE	01 02 03 99	
		DTI Guard Time [9300V5] [North America Only] BLADE RESET	500 ms. (Corresponding to the 2nd data=05)	100 200 300 9900	100 ms.
			du	fine the time interval between calls on the same channel ring which detection of incoming or outgoing call is susnded.	

TITLE:

41

SYSTEM TIMER DATA

Υ	1ST DATA	MEANING	DEFAULT						ID D				INCREMENT UNIT
	DAIA								ГІМЕ	R			UNII
3	57	1.5M (T1: LoopStart)	NONE	01	02	03.					9	9	
		DTI Hook Flash Send Time [9300V5] [North America Only] (BLADE RESET)	600 ms. (Corresponding to the 2nd data=06)	100	200	300	•••••				99	000	100 ms.
		BLADE RESET	NOTE: De	efine i	the di	ıratio	on of	hook	flasi	h.			
	60	MFC-R2 Backward	NONE	01	02	03	04	05	06	07	08		
		receiving guard timer for DOD	12	4 ≀ 8	8 ≀ 12	12 ≀ 16	16 ≀ 20	20 ≀ 24	24 ≀ 28	28 ≀ 32	32		4 seconds
		NOTE: This timer data	is used as a	guara	l time	r wh	an no	, 1 ,		D	1 1 . 1 .		
	61	MEC D2 Doolgward										m the	opposite offic
	61	MFC-R2 Backward Tone Complete receiv- ing guard timer for DOD	NONE 12 16 seconds	01 4 2 8	02 8 12	03 12 16	04 16 ≀ 20	05 20 2 24	06 24 \(\)\(\) 28	98 Bac 07 28	08 32 2 36	m the	4 seconds
	61	Tone Complete receiving guard timer for	NONE 12 16 seconds is used as a	01 4 1 8	02 8 ≀ 12	03 12 ≀ 16	04 16 ≀ 20	05 20 ≀ 24	06 24 ≀ 28	07 28 ≀ 32	08 32 ≀ 36		4 seconds
	61	Tone Complete receiving guard timer for DOD NOTE: This timer data	NONE 12 16 seconds is used as a	01 4 1 8	02 8 ≀ 12	03 12 ≀ 16	04 16 ≀ 20	05 20 ≀ 24	06 24 ≀ 28	07 28 ≀ 32	08 32 ≀ 36		4 seconds

TITLE:

41

SYSTEM TIMER DATA

	1ST	MEANING	DEFAULT					2N	ID D	ATA			INCREMENT
ľ	DATA	MEANING	DEFAULT					•	ГІМЕ	R			UNIT
3	63	MFC-R2 Forward	NONE	01	02	03	04	05	06	07	08		
		Tone Complete receiv-	12	4	8	12	16	20	24	28	32		
		ing guard timer for	?	?	?	γ	γ	?	?	?	}		4 seconds
		DID	16	8	12	16	20	24	28	32	36		
			seconds										
		NOTE: This timer data from the oppos		guar	d tim	er wi	hen n	ot de	tecti	ng re	ceived Forw	vard signa	ul (end of tone)

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA/TRUNK RESTRICTION CLASS CONVERSION/CODEC LIST

FUNCTION:

This command is used to set the system counter data, the programmable PAD data, the Trunk Restriction Class data to convert the Restriction Class sent to or from the 2400 IPX as a Deluxe Traveling Class Mark-CCIS, and CODEC list.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
42	SYSTEM COUNTER DATA/PAD DATA

DATA TABLE:

System Counter Data/PAD Data

◄: Default

KIN	ND OF SYSTEM COUNTER/PAD DATA		SETTING DATA	REMARKS
00	Number of waiting calls which will cause attendant's CWXX on LCD to flash [DESK-CON] NOTE: XX represents the number of waiting calls.	01	1 call 48 calls 6 calls	
01	Number of stations in Line Lockout to give alarm	01	1 station 99 stations No "Lockout Alarm Display"	
03	Number of Wake Up call/Timed Reminder call attempts before abandonment	01	1 call t 5 calls 5 calls	
05	Number of detected faulty trunks to give alarm on Attendant Console [Australia Only]	01	1 trunk 99 trunks No detection	
06	Number of detected faulty trunks to give alarm [Australia Only]	01	1 trunk ? 99 trunks No detection	
07	Number of detected faulty trunks to give alarm [Australia Only]	01	1 trunk ? 99 trunks No detection	
08	Maximum number of trunks to be seized serially when a designated trunk is busy (for Private Lines)	01	1 trunk ≀ 16 trunks Not seized	CM12 Y=16 CM35 Y=098

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

■: Default

KIN	ID OF SYSTEM COUNTER/PAD DATA	;	SETTING DATA	REMARKS
10	Maximum number of digits for Account Code with OAI (SCF)	01	1 digit 1 digits 10 digits 10 digits	
	Maximum number of digits for Account Code with CPU	01	1 digit 1 ligit 16 digits 10 digits	
11	Maximum number of digits for Authorization Code with OAI (ACF/FLF)	01	1 digit 1 digits 10 digits 10 digits	CM08>216: 1
	Maximum number of digits for Authorization Code with CPU	01	1 digit 1 digits 16 digits 10 digits	CM08>216: 0
12	Maximum number of digits for Forced Account Code with OAI (ACF)	01	1 digit 1 digits 10 digits 10 digits	CM08>216: 1
	Maximum number of digits for Forced Account Code with CPU	01	1 digit 1 digit 16 digits 10 digits	CM08>216: 0
13	Maximum number of digits for Remote Access to System (DISA) Code with OAI (ACF)	01	1 digit 1 digits 10 digits 16 digits	CM08>217: 1
	Maximum number of digits for Remote Access to System (DISA) Code with CPU	01	1 digit 16 digits 16 digits	CM08>217: 0 CM2A Y=00-09
14	Number of Call Forwarding in Multiple-Call Forwarding	01	1 time times 5 times 5 times	

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

■: Default

KIN	ND OF SYSTEM COUNTER/PAD DATA	;	SETTING DATA	REMARKS
15	Maximum number of calls in queue in each ACD/UCD group for controlling external indicator or Call Waiting lamp of Multiline Terminal	01	1 call ? 99 calls 1 call	
16	Maximum number of calls in queue in each ACD/UCD group before busy tone is provided	01	1 call ? 99 calls No limit	
19	Number of times for recall from built-in modem on CPU	01	1 time ? 9 times 4 times	
66	Transmission characteristic of analog LC [New Zealand/China/Brazil/Europe] RESET NOTE 1, NOTE 2	00 01 02 04 NONE◀	New Zealand China Brazil Europe Other countries except for the above	
	Transmission characteristic of analog LC, COT [For EMEA] RESET NOTE 1, NOTE 2	01 02 04 05 06 07 08 09 NONE◀	China Brazil UK Austria/Belgium/Denmark/ Germany/Sweden/Switzer- land/The Netherlands UK (for EMEA) Spain (for EMEA) Italy (for EMEA) South Africa (for EMEA) Depends on Nation Code (CM31 Y=0>0)	

NOTE 1: For North America and Australia, this command is not effective. The transmission characteristic depends on the nation code.

NOTE 2: A-law/ μ -law setting is decided in the following order.

- 1. Setting of CM04 Y=10-59
- 2. Setting by CPU

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIN	ID OF SYSTEM COUNTER/PAD DATA	;	SETTING DATA	REMARKS
68	Volume Control (Side tone level) of Multiline Terminal/DESKCON	00	-54 dB \(\) 6 dB -18 dB \(\) 6 dB increments	
	NOTE: Do not change this data normally, ind	correct data	settings may cause howler o	f low-level speech.
69	Call charge per unit for AOC (dollar/euro/integral charge per unit) [Australia/France/Germany/Nether-lands/Italy/Greece/Luxembourg/Portugal/Spain/Sweden/ITU-T (UAE)]	00	00-99 dollars/euro/integral charge per unit No data	
70	Call charge per unit for AOC (cent/euro cent/two decimals charge per unit) [Australia/France/Germany/Nether-lands/Italy/Greece/Luxembourg/Portugal/Spain/Sweden/ITU-T (UAE)]	00	00-99 cents/euro cents/two decimals charge per unit No data	
72	Number of times of Multiple Call Forward- ing-All Calls/Busy Line/No Answer-CCIS	01	1 time 7 times 5 times	
73	Number of digits for Station Authorization Code/IP Station Password/Standard SIP registration password	01	1 digit 8 digits 4 digits	CM2B Y=00 CM20 Y=0-3: A230, A231
74	Off Hook Ring Volume 1	00	-10 dB	CM15 Y=205
75	Off Hook Ring Volume 2	01 02 03 04 05 06 07 NONE◀	-12 dB -14 dB -16 dB -18 dB -20 dB -22 dB -24 dB -20 dB	

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIN	ND OF SYSTEM COUNTER/PAD DATA		SETTING DATA	REMARKS
77	Number of digits for the abbreviated code of System Speed Dialing origination	01	1 digit 8 digits 4 digits	CM20 Y=0- 3: A243 CM74 Y=5
181	Maximum number of Wake Up Call setting at the same time	01	1 call 32 calls No limit	CM08>850
182	NOTE: Assign the maximum number of Wake Time for monitoring long call duration of trunk call	01	1 hour 60 hours 60 hours	CM35 Y=286 CMEA Y=2>04A
183	NOTE: When the call time exceeds the time se call fault. Maximum number of simultaneous calling of	et by this con	nmand, a fault information is stor	red as long-time
100	each blade for SLT		16 calls	
185	Date to total the call charge [For EMEA]	01	The 1st of the month ? The 25th of the month End of month	
	NOTE: From the 26th to the day before end o	f month can	not be assigned.	•
186	Room Status Code set by Check In operation	01	Room Status Code 1	
187	Room Status Code set by Check Out operation	≀ 08	Room Status Code 8	
188	Room Status Code when pressing Call Recording Function Button	NONE ◀	Not used	

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TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIN	ND OF SYSTEM COUNTER/PAD DATA		SETTING DATA	REMARK			
190	Setting of PAD data for a Station-to-Station	01	-15 dB/-15 dB				
	call	?	≀ ≀ (1 dB increment)				
		15	-1 dB/-1 dB				
		16	0 dB/0 dB				
		17	+1 dB/+1 dB				
		}					
		28	+12 dB/+12 dB				
		?	₹ ₹				
		31	+12 dB/+12 dB				
		NONE◀	-6 dB/-6 dB				
			+: Gain				
			- : Loss				
	NOTE: This command is effective when the le	vel diagram	control system is set to "Old Patter	'n".			
191	Setting of PAD data from a station/trunk to a	00	-45 dB				
	Conference Trunk for a Conference Trunk	?	≀ (1 dB increment)				
	connection	44	-1 dB				
		45	0 dB				
		46	+1 dB				
		?	≀ (1 dB increment)				
		63	+18 dB				
		NONE◀	-10 dB				
			+: Gain				
			- : Loss				
	NOTE: This command is effective when the level diagram control system is set to "Old Pattern".						
194	Restriction of number of password entries	00	No limit				
	when Security Lock is canceled	01	1 time				
		?	₹				
		99	99 times				
		NONE◀	3 times				

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TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIN	ND OF SYSTEM COUNTER/PAD DATA		SETTING DATA	REMARK
195	Time to lock the DT700/DT800/DT900 Series	00	Not unlocked	
	when number of password entries exceeded	01	1 minute	
	the limit	}	l	
		99	99 minutes	
		NONE◀	10 minutes	
	NOTE: When the DT700/DT800/DT900 Serie the time set by this command is elapse	-	vord lock state, a password entry is i	restricted uni
198	Volume Control (Side Tone level) of DT300/	00	-54 dB	CM42>68
	DT400//DT500DT700/DT800/DT900 Series	01	-48 dB	
		?	₹	
		32	-18 dB	
		NONE◀	-12 dB [For EMEA]	
			-18 dB [Other than EMEA]	
	NOTE: For the volume control (Side tone leve CM42>68.	el) of the Mu	ltiline Terminal/DESKCON, set the	data by
199	Volume Control of Desk Console (Sending	00	Level 00 (Low Level)	
	level)	≀	ł	
		31	Level 31 (High Level)	
		NONE◀	The default data is different	
			depending on the specifications of	
			each country.	
	NOTE: In usual operation, do not change the	default data	-	
200	Volume Control of Desk Console (Receiving	00	Level 00 (Low Level)	
	level)	≀	l	
		31	Level 31 (High Level)	
		NONE◀	The default data is different	
			depending on the specifications of	
			each country.	
	NOTE: In usual operation, do not change the	default data		•

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TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIND OF SYSTEM COUNTER/PAD DATA		SETTING DATA		REMARKS
203	Volume Control of PGD(2)-U10 ADP (Paging) (Sending level)	00 01	+6 dB +5 dB	
204	Volume Control of PGD(2)-U10 ADP	≀ 05	≀ (1 dB increment)+1 dB	
205	(Paging) (Receiving level) Volume Control of PGD(2)-U10 ADP	06 07	0 dB -1 dB	
206	(External tone source) (Sending level)	≀ 15	≀ (1 dB increment) -9 dB	
206	Volume Control of PGD(2)-U10 ADP (External tone source) (Receiving level)	NONE ◀	-4 dB	
207	Setting of PAD data from a conference trunk to a station/trunk	01	-15 dB ≀ (1 dB increment) -1 dB 0 dB	
		17	+1 dB ⟨ (1 dB increment) +12 dB ⟨	
-		31 NONE ⋖	+12 dB 0 dB	
	NOTE: This command is effective when the le	vel diagram	control system is set to "Old Patter	n".
210	Setting of PAD data from a station to a DTMF Receiver (For SLT)	01	-45 dB	
	NOTE: This data is effective only when the sec SLT)) is set to 00 (PAD Pattern 0 (As p	v		D Pattern (Fo
213	Number of deletion digits of received Caller ID for DTMF Caller ID Trunk	00 01 ≀ 15	No digit deletion First 1 digit deletion First 15 digits deletion	

COMMAND CODE	TITLE:
42	SYSTEM COUNTER DATA/PAD DATA

◄: Default

KIND OF SYSTEM COUNTER/PAD DATA			SETTING DATA				
214	Volume Control for Time Notification	01	-32 (MIN) dB				
		02	-30 dB				
		03	-28 dB				
		₹	(2 dB increments)				
		11	-12 dB				
		12	-10 dB				
		13	-8 dB				
		14	-6 (MAX) dB				
		NONE◀	-12 dB				
	NOTE: Usually, changing this data is not n	required.		<u>, </u>			
220	Number of login failure to Login lock	00	No limit time(s)	CM08>1062			
	[9300V7]	01	1 time				
		₹	₹				
1		99	99 times				
		NONE◀	3 times				
	NOTE: This command is effective only for Standard SIP stations.						
221	Time to Login lock	00	Fixed lockout	CM08>1062			
	[9300V7]	01	1 minute	CM12			
		}	} ≀	Y=101:CCC			
		99	99 minutes				
		NONE◀	10 minutes				
	NOTE: This command is effective only for	NOTE: This command is effective only for Standard SIP stations.					
	1s commented to ejjective only jor	~ · · · · · · · · · · · · · · · · · · ·	************				

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

■: Default

KII	ND OF SYSTEM COUNTER/PAD DATA		SETTING DATA	REMARKS
804	Masked Digits of an outgoing call number in Immediate Printout Call Record/Station indi- vidual Call Record Print/Call Charge Printout of a long-time call	01	1 digit 15 digits All digits printed	
807	Number of line feeds after printing	01	1 line feed 10 line feeds 1 line feed	
870	Maid status of Dial 0 NOTE 3	01	Maid status 1 Maid status 5 Invalid dial	
871	Maid status of Dial 1 NOTE 3	01	Maid status 1 Maid status 5 Invalid dial	
872	Maid status of Dial 2 NOTE 3	01	Maid status 1 Maid status 5 Invalid dial	
873	Maid status of Dial 3 NOTE 3	01	Maid status 1 Maid status 5 Invalid dial	

TITLE:

42

SYSTEM COUNTER DATA/PAD DATA

■: Default

KII	ND OF SYSTEM COUNTER	PAD DATA		SETTING DATA	REMARKS
874	Maid status of Dial 4	NOTE 3	01	Maid status 1	
			}	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
875	Maid status of Dial 5	NOTE 3	01	Maid status 1	
			}	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
876	Maid status of Dial 6	NOTE 3	01	Maid status 1	
			}	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
877	Maid status of Dial 7	NOTE 3	01	Maid status 1	
			≀	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
878	Maid status of Dial 8	NOTE 3	01	Maid status 1	
			≀	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
879	Maid status of Dial 9	NOTE 3	01	Maid status 1	
			≀	1	
			05	Maid status 5	
			NONE◀	Invalid dial	
880	Maid status of Dial *	NOTE 3	01	Maid status 1	
			}	}	
			05	Maid status 5	
			NONE◀	Invalid dial	
881	Maid status of Dial #	NOTE 3	01	Maid status 1	
			}	1	
			05	Maid status 5	
			NONE◀	Invalid dial	

NOTE 3: When using PMS, PMS with Hotel/Motel Front Desk Instrument/DSS Console (CM04 Y= 01>10: 0), this data is effective when CM08>1875 is set to 0 (Available).

COMMAND CODE	TITLE:
42	TRUNK RESTRICTION CLASS CONVERSION

Trunk Restriction Class Conversion

SV9300 represents small model PBX system.

2400 IPX represents medium to large model PBX system.

■: Default

	1ST DATA		2ND DATA	DEMARKS
DATA	MEANING	DATA	MEANING	REMARKS
20	SV9300 Trunk Restriction Class 1 (RCA)	00	2400 IPX Trunk Restriction	
21	SV9300 Trunk Restriction Class 2 (RCB)	}	Class (0-15)	
22	SV9300 Trunk Restriction Class 3 (RCC)	15 NONE◀	No data	
23	SV9300 Trunk Restriction Class 4 (RCD)	Tronz	SV9300	
24	SV9300 Trunk Restriction Class 5 (RCE)			
25	SV9300 Trunk Restriction Class 6 (RCF)			
26	SV9300 Trunk Restriction Class 7 (RCG)		2400 IPX	
27	SV9300 Trunk Restriction Class 8 (RCH)			
30	2400 IPX Trunk Restriction Class 0	01	SV9300 Trunk Restriction	
31	2400 IPX Trunk Restriction Class 1	}	Class (1-8)	
32	2400 IPX Trunk Restriction Class 2	08 NONE ∢	No data	
33	2400 IPX Trunk Restriction Class 3		2400 IPX	
34	2400 IPX Trunk Restriction Class 4			
35	2400 IPX Trunk Restriction Class 5			
36	2400 IPX Trunk Restriction Class 6		SV9300	
37	2400 IPX Trunk Restriction Class 7			
38	2400 IPX Trunk Restriction Class 8			
39	2400 IPX Trunk Restriction Class 9			
40	2400 IPX Trunk Restriction Class 10			
41	2400 IPX Trunk Restriction Class 11			
42	2400 IPX Trunk Restriction Class 12			
43	2400 IPX Trunk Restriction Class 13			
44	2400 IPX Trunk Restriction Class 14			
45	2400 IPX Trunk Restriction Class 15			

COMMAND CODE	TITLE	
	TITLE:	20 CONVERGION
42	TRUNK RESTRICTION CLAS	55 CUNVERSION
NOTE 1: Default in the	he DATA TABLE represents the va	lue for the data "NONE". In this case, the fol-
lowing conv	version is performed in the Deluxe	Traveling Class Mark-CCIS.
(4)		
(1) 2400 IPX to S		
2400 IPX		SV9300
		TRK RESTRICTION CLASS
0: OG via AT	•	: Unrestricted (RCA)
1: Unrestricte	•	1: Unrestricted (RCA)
2: Unrestricte	•	2: Non-Restricted-1 (RCB)
3: Non-Restri	· -	3: Non-Restricted-2 (RCC)
4: Semi-Restr	ricted ——— ²	4: Semi-Restricted-1 (RCD)
5: Restricted	─ → 5	5: Semi-Restricted-2 (RCE)
6: Fully-Restr	ricted — • 6	6: Restricted-1 (RCF)
7: 7	7	7: Restricted-2 (RCG)
8: Not De	fined	3: Fully-Restricted (RCH)
\	illed	
15: _		
(2) SV9300 to 24	400 IPX	
SV9300	2	2400 IPX
TRK RESTR	ICTION CLASS	TRK RESTRICTION CLASS
1: Unrestricte	ed (RCA)	1: Unrestricted-1
2: Non-Unres	stricted-1 (RCB)	2: Unrestricted-2
3: Non-Restri	icted-2 (RCC)	3: Non-Restricted
4: Semi-Restr	ricted-1 (RCD)	4: Semi-Restricted
5: Semi-Restr	ricted-2 (RCE)	5: Restricted
6: Restricted-	1 (RCF)	6: Fully-Restricted
7: Restricted-		7.
8: Fully-Restr		Not Defined
•	,	
NOTE 2: This comma	and should be used when changing	the reset setting shown above, or when receiv-
		5) as a Deluxe Travelling Class Mark.

ing the 2400 IPX Trunk Restriction Class (9-15) as a Deluxe Travelling Class Mark.

COMMAND CODE	TITLE:
42	CODEC LIST

CODEC List

◄: Default

	1ST DATA (CODEC TYPE)		2ND DATA	DEMARKS
DATA	MEANING	DATA	MEANING	REMARKS
100 \(\cdot \) 103 120 \(\cdot \) 123	Priority 1-4 in CODEC list 0 Priority 1-4 in CODEC list 1	01 02 03 04 07 NONE◀	G.711 μ-law 64 K G.711 A-law 64 K G.723.1 G.729a G.722 (Wide Band Codec) No data	CM67 Y=21- 24
140	Priority 1-4 in CODEC list 2			
160 ≀ 163	Priority 1-4 in CODEC list 3			
110	Priority 1-4 in CODEC list 0	02 ≀ 04	20 ms.	CM67
130	Priority 1-4 in CODEC list 1	NONE◀	No data	
150	Priority 1-4 in CODEC list 2			
170	Priority 1-4 in CODEC list 3			

NOTE: The available CODEC and payload size depend on the terminal types.

For detailed specifications, see NOTE 5 on CM67 Y=00.

Page 3-495

TITLE:

43

PERIODIC MAINTENANCE DATE AND TIME

FUNCTION:

This command is used to set the date, time and check item for periodic maintenance. The fault information display reminds you of the time for each periodic maintenance.

[See CMEA Fault Information Display, fault kind No. 016 Page 3-753]

This command is also used to set the time for regular system data and VRS data backup.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Y	MEANING	1ST DATA	MEANING	2ND DATA	MEANING
2	Date and time setting	00-07	Periodic maintenance 0-	YYYY MM DD HH	YYYY: Year (2014-2099)
	for periodic mainte-		7		MM : Month (01-12)
	nance				DD : Day (01-31)
					HH : Hour (00-23)
				NONE<	No data
3	Check item for peri-			0	Battery check
	odic maintenance			1	Check item No. 1
				}	ξ
				7	Check item No. 7
				NONE ⋖	No data
5	Time setting for regu-	00	Regular backup time	НН ММ	HH: Hour (00-23)
	lar system data backup				MM : Minute (00-59)
	and VRS data backup			9999	No backup the system data
				NONE<	0300 (3:00 a.m.)

NOTE 1: For a duplex system, VRS data copy/backup to the STBY-CPU is also performed at the same time.

NOTE 2: For a failover system, VRS data copy/backup to the secondary unit is also performed at the same time.

TITLE:

43

PERIODIC MAINTENANCE DATE AND TIME

■: Default

Υ	MEANING	1ST DATA	MEANING	2ND DATA	MEANING
6	Time setting for IP Station firmware auto- matic update	00	IP Station firmware automatic update time	YYYY MM DD HH mm NONE◀	YYYY: Year (2014-2099) MM : Month (01-12) DD : Day (01-31) HH : Hour (00-23) mm : Minutes (00-59) No data
	NOTE: This data is re	commend	 ed to set to have two mini	ites or longer interval of til	
7	Start time for copying the system data from	00	System data copy	НН ММ	HH: Hour (00-23) MM: Minute (00-59)
	the Main Unit to Remote Units			9999 NONE ⋖	Not copy the system data automatically 0200 (2:00 a.m.)
	-		-	ote Unit number to high Re ss about three minutes fro	
8	Time setting for Automatic clock change	00	Time setting for automatic system clock change from standard time to daylight-saving time (for change pattern 0)	MM W D	MM: Change Month (01-12) W: Change Week (1-4/9) First-Fourth Week (1-4) Final Week (9) D: Change Day of the
		01	Time setting for automatic system clock change from daylight-saving time to standard time (for change pattern 0)		week (0-6) 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday
				NONE◀	Automatic clock change is not provided

TITLE:

43

PERIODIC MAINTENANCE DATE AND TIME

■: Default

Υ	MEANING	1ST DATA	MEANING	2ND DATA	MEANING
8	Time setting for Automatic clock change	02	Reading of system clock changed day from standard time to daylight-saving time (for change pattern 0)	YYYY MM DD NONE◀	YYYY: Year (2014-2099) MM: Month (01-12) DD: Date (01-31) Automatic clock change has not been executed
		03	Reading of system clock changed day from daylight-saving time to standard time (for change pattern 0)		
		04	Time setting for automatic system clock change from standard time to daylight-saving time (for change pattern 1)	MM W D	MM: Change Month (01-12) W: Change Week (1-4/9) First-Fourth Week (1-4) Final Week (9) D: Change Day of the
		05	Time setting for automatic system clock change from daylight- saving time to standard time (for change pattern 1)	Nov. 4	week (0-6) 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday
				NONE◀	Automatic clock change is not provided
		06	Reading of system clock changed day from stan- dard time to daylight- saving time (for change pattern 1)	YYYY MM DD NONE ⋖	YYYY: Year (2014-2099) MM: Month (01-12) DD: Date (01-31) Automatic clock change has not been executed
		07	Reading of system clock changed day from daylight-saving time to standard time (for change pattern 1)		

TITLE:

44

EXTERNAL RELAY STARTING CONDITIONS

FUNCTION:

This command is used to assign the relay circuit number and Relay Group number of PGD(2)-U10 ADP/ External Relay Interface of CPU blade used for controlling external relay.

PRECAUTION:

(1) For External Relay Interface of the CPU blade, assign 312, 313 (blade No. 31, circuit No. 2, 3).

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

Y			SETTING DATA	
MEANING	DATA	MEANING	DATA	MEANING
Setting of the external relay starting conditions	XX Y	XX : Relay Group Number (00-31) Y : Circuit Number (0-3) 312, 313: External Relay Interface of CPU blade	See "Data	1 and Data 2"
NOTE: To use the dual p to each port.	oort mode or	n PGD (2)-U10 station (CH1)	/2), different circ	ruit numbers must be assigned
Association of the Relay Group number and PGD (2)-U10 station number	00	Relay Group Number	X	PGD (2)- U10 station number X: 0-9, A (*), B (#) No data
	MEANING Setting of the external relay starting conditions NOTE: To use the dual p to each port. Association of the Relay Group number and PGD (2)-U10	MEANING MEANING DATA Setting of the external relay starting conditions NOTE: To use the dual port mode on to each port. Association of the Relay Group number and PGD (2)-U10 31	MEANING DATA MEANING Setting of the external relay starting conditions XX Y XX = Relay Group Number (00-31) Y : Circuit Number (0-3) 312, 313: External Relay Interface of CPU blade NOTE: To use the dual port mode on PGD (2)-U10 station (CH1) to each port. Association of the Relay Group number and PGD (2)-U10 00 Relay Group Number and PGD (2)-U10 31	Y RELEY GROUP No. MEANING DATA MEANING DATA Setting of the external relay starting conditions XX Y XX = Relay Group Number (00-31) See "Data Y : Circuit Number (0-3) 312, 313: External Relay Interface of CPU blade NOTE: To use the dual port mode on PGD (2)-U10 station (CH1/2), different circuit to each port. Association of the Relay Group number and PGD (2)-U10 X XXXXXXXXX XXXXXXXXXX

TITLE:

44

EXTERNAL RELAY STARTING CONDITIONS

	DATA 1		DATA 2	DEMARKO	
DATA MEANING		DATA MEANING		REMARKS	
00	External Hold Tone Machine Start (PGD(2)-U10 ADP)	00 ≀ 09	External Hold Tone for Music on Hold	CM48 Y=0	
01	External Announcement Machine Start	00	External Announcement Machine for wake up calling/Timed Reminder Calling	CM48 Y=1	
02	Speaker Paging Machine Start	00 ≀ 09	Speaker Paging Zone 0	CM12 Y=68 CM20	
11	Indication for Trunk All Busy	01 ≀ 62	Trunk Group 01 Trunk Group 62	CM30 Y=09	
13	TAS Indication	00 ≀ 63	TAS Group 00	CM30 Y=13, 14	
14	Indication for ACD/UCD Call Waiting	XX	ACD/UCD Group 00-99	CM17	
15	Relay Control Function Key	00	Relay Control (ON/OFF) via Multi- line Terminal	CM90 Y=00: F7XXX	
35	No. 7 CCIS Link Alarm Display	00 ≀ 15	CCH No. 0-15		
36	No. 7 CCIS Day/Night Status Display when the Day/Night Mode is changed by the main office	01	Tenant No. NOTE: An intra-office Attendant Console should not be assigned for the tenant.		
38	Fault display for external	00 01	MJ Alarms MN Alarms	CM08>912	

TITLE:

44

EXTERNAL RELAY STARTING CONDITIONS

The following table shows the interface condition of each external relay.

EQUIPMENT KIND	INTERFACE	RELATED COMMAND	REMARKS
External Tone Source	DLC + PGD(2)-U10 ADP	• CM05 Y=0 • CM10 Y=00 • CM12 Y=65: 3 • CM13 Y=32-34, 63 • CM44 Y=00: 02XX • CM44 Y=01 • CM48 Y=0: 1300 • CM64 Y=1	Start by External Relay Control Circuit of PGD(2)-U10 ADP RCA connector of PGD(2)-U10 ADP for tone
Wake Up Call/Timed Reminder tone source	DLC + PGD(2)-U10 ADP	• CM05 Y=0 • CM10 Y=00 • CM12 Y=65: 3 • CM13 Y=32-34, 63 • CM44 Y=00: 0100 • CM44 Y=01 • CM48 Y=1>00: 0200	 Start by External Relay Control Circuit of PGD(2)-U10 ADP RCA connector of PGD(2)-U10 ADP for tone
Speaker Paging	DLC + PGD(2)-U10 ADP	 CM05 Y=0 CM10 Y=00 CM12 Y=65: 1 CM12 Y=67, 68 CM13 Y=32-34, 63 CM20 Y=0-3: A070-A079 CM44 Y=00: 02XX CM44 Y=01 	Start by External Relay Control Circuit of PGD(2)-U10 ADP RCA connector of PGD(2)-U10 ADP for tone
Indication for Trunk All Busy	DLC + PGD(2)-U10 ADP	• CM05 Y=0 • CM10 Y=00 • CM12 Y=65: 3 • CM13 Y=63 • CM30 Y=09, 20-26 • CM44 Y=00: 11XX • CM44 Y=01 • CM54 Y=0 • CM55 Y=0	Start by External Relay Control Circuit of PGD(2)-U10 ADP

TITLE:

44

EXTERNAL RELAY STARTING CONDITIONS

EQUIPMENT KIND	INTERFACE	RELATED COMMAND	REMARKS
TAS Indication	Built-in Relay on CPU	• CM30 Y=13, 14 • CM44 Y=00>312, 313: 13XX	Start by Built-in Relay on CPU
	DLC + PGD(2)-U10 ADP	 CM05 Y=0 CM10 Y=00 CM12 Y=65: 3 CM13 Y=63 CM30 Y=13, 14 CM44 Y=00: 13XX CM44 Y=01 	Start by External Relay Control Circuit of PGD(2)-U10 ADP
Indication for ACD/UCD Call Waiting	Built-in Relay on CPU	• CM17 • CM44 Y=00>312, 313: 14XX	Start by Built-in Relay on CPU
	DLC + PGD(2)-U10 ADP	 CM05 Y=0 CM10 Y=00 CM12 Y=65: 3 CM13 Y=63 CM17 CM44 Y=00: 14XX CM44 Y=01 	Start by External Relay Control Circuit of PGD(2)-U10 ADP
Relay Control Function Key	Built-in Relay on CPU	• CM44 Y=00>312, 313: 1500 • CM90	Start by Built-in Relay on CPU
	DLC + PGD(2)-U10 ADP	 CM05 Y=0 CM10 Y=00 CM12 Y=65: 3 CM13 Y=63 CM44 Y=00: 15XX CM44 Y=01 	Start by External Relay Control Circuit of PGD(2)-U10 ADP
No. 7 CCIS Link Alarm Display	DLC + PGD(2)-U10 ADP	 CM05 Y=0 CM10 Y=00 CM12 Y=65: 3 CM13 Y=63 CM44 Y=00: 35XX 	Start by External Relay Control Circuit of PGD(2)-U10 ADP

COMMAND CODE	TITLE:
44	EXTERNAL RELAY STARTING CONDITIONS

EQUIPMENT KIND	INTERFACE	RELATED COMMAND	REMARKS
No. 7 CCIS Day/Night Status Display	DLC + PGD(2)-U10 ADP	• CM05 Y=0 • CM10 Y=00 • CM12 Y=65: 3 • CM13 Y=63 • CM44 Y=00: 3601 • CM44 Y=01	Start by External Relay Control Circuit of PGD(2)-U10 ADP
Fault display for external	CPU Built-in Relay	• CM08>912 • CM44 Y=00: 38XX	Start by CPU Built-in Relay

TITLE:

45

MAKE BUSY CONDITION OF CFT/DTMF RECEIVER DETECT LEVEL

FUNCTION:

This command is used to define the make busy condition of built-in CFT on CPU or to set DTMF Receiver detect level.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Y		1ST DATA		2ND DATA		
No.	No. MEANING DATA		MEANING	DATA	MEANING	
6	Make busy condition of CFT	00	CPU built-in CFT circuit number	0 1 ∢	Make busy In service	

NOTE 1: *Set this data when CPU built-in CFT is secured for Conference.*

NOTE 2: Each unit has 16 circuits for built-in CFT on CPU.

NOTE 3: When using Three Party Conference, each group uses one CPU built-in CFT circuits.

NOTE 4: When using Conference, four participants or less can connect to one CPU built-in CFT circuits.

(ex.) Set two circuits to make busy for one 8-party conference.

TITLE:

45

MAKE BUSY CONDITION OF CFT/DTMF RECEIVER DETECT LEVEL

■: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
В	Setting of DTMF	X 00	Receiver start delay time	00	0 ms.
	Receiver detect level		X: Receiver Type (0-2)	}	≀ (0.25 ms. increments)
	(Related command:			98	24.5 ms.
	CM15 Y=406, CM35			99	64 ms.
	Y=298, CM45 Y=B>			NONE◀	0 ms.
	X01)	X 01	DTMF receiver detect level	00	Detect Level 0 (025 dBm)
			X: Receiver Type (0-2)	01	Detect Level 1 (-530 dBm)
				02	Detect Level 2 (-1035 dBm)
				03	Detect Level 3 (-1540 dBm)
				04	Detect Level 4 (-2045 dBm)
				05	Detect Level 5 (-2550 dBm)
				06	Detect Level 6 (-3055 dBm)
				NONE◀	Detect Level 0 (025 dBm)
		X 02	Forward signal receiver	00	-10/-15/-20/-25/-30/-35/-40 dBm
			minimum detect level	01	-11/-16/-21/-26/-31/-36/-41 dBm
			(DTMF receiver minimum	02	-12/-17/-22/-27/-32/-37/-42 dBm
			detect level assigned by	03	-13/-18/-23/-28/-33/-38/-43 dBm
			CM45 Y=B>X01 can be	04	-14/-19/-24/-29/-34/-39/-44 dBm
			changed.)	05	-15/-20/-25/-30/-35/-40/-45 dBm
			X: Receiver Type (0-2)	06	-16/-21/-26/-31/-36/-41/-46 dBm
				07	-17/-22/-27/-32/-37/-42/-47 dBm
				08	-18/-23/-28/-33/-38/-43/-48 dBm
				09	-19/-24/-29/-34/-39/-44/-49 dBm
				10	-20/-25/-30/-35/-40/-45/-50 dBm
				11	-21/-26/-31/-36/-41/-46/-51 dBm
				12	-22/-27/-32/-37/-42/-47/-52 dBm
				13	-23/-28/-33/-38/-43/-48/-53 dBm
				14	-24/-29/-34/-39/-44/-49/-54 dBm
				15	-25/-30/-35/-40/-45/-50/-55 dBm
				NONE◀	-25/-30/-35/-40/-45/-50/-55 dBm

TITLE:

45

MAKE BUSY CONDITION OF CFT/DTMF RECEIVER DETECT LEVEL

■: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
В	Setting of DTMF Receiver detect level (Related command: CM15 Y=406, CM35 Y=298, CM45 Y=B> X01)	X 03	DTMF receiver maximum detect level (DTMF receiver maximum detect level assigned by CM45 Y=B>X01 can be changed.) X: Receiver Type (0-2)	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 NONE◀	0/-5/-10/-15/-20/-25/-30 dBm -1/-6/-11/-16/-21/-26/-31 dBm -2/-7/-12/-17/-22/-27/-32 dBm -3/-8/-13/-18/-23/-28/-33 dBm -4/-9/-14/-19/-24/-29/-34 dBm -5/-10/-15/-20/-25/-30/-35 dBm -6/-11/-16/-21/-26/-31/-36 dBm -7/-12/-17/-22/-27/-32/-37 dBm -8/-13/-18/-23/-28/-33/-38 dBm -9/-14/-19/-24/-29/-34/-39 dBm -10/-15/-20/-25/-30/-35/-40 dBm -11/-16/-21/-26/-31/-36/-41 dBm -12/-17/-22/-27/-32/-37/-42 dBm -13/-18/-23/-28/-33/-38/-43 dBm -14/-19/-24/-29/-34/-39/-44 dBm -15/-20/-25/-30/-35/-40/-45 dBm -2/-5/-10/-15/-20/-25/-30 dBm
		X 04	DTMF receiver twist Level (Forward) X: Receiver Type (0-2)	00	1 dB
		X 05	DTMF receiver twist Level (Backward) X: Receiver Type (0-2)	00	1 dB
		X 06	DTMF receiver ON detect time X: Receiver Type (0-2)	01	30 ms.
		X 07	DTMF receiver OFF detect time X: Receiver Type (0-2)	01	30 ms.

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

FUNCTION:

This command determines the kind of tone/tone source on various services.

PRECAUTION:

- (1) Once the second data of CM48 Y=0 is set to 0500 for just a single tenant in the system, other tenants cannot use the data 1400 (Hold Tone Source on CPU blade), therefore careful attention is required for assigning this data.
- (2) If there is no External Hold Tone Source despite "External Hold Tone Source" has been specified for CM48 Y=0, the Hold Tone Source on CPU blade is used.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE: HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT
48	TONE

DATA TABLE:

◄: Default

	Υ	18	T DATA	2ND DATA DATA MEANING		RELATED
No.	MEANING	DATA	MEANING			COMMAND
0	Hold Tone	00	C.O. Line	0000	No Tone	
	Sending	01 02	Tie Line Station	0500	Hold Message NOTE 2	CM49 Y=00
				Hold Tone Source on CPU blade/External Hold Tone Source NOTE 2	CM64 Y=1	
				1400	Hold Tone Source on CPU blade NOTE 2	CM48 Y=3
					Internal Tone Generator NOTE 2	
				NONE◀	Hold Tone Source on CPU blade NOTE 2	

NOTE 1: *In the case of an IPT (P2P CCIS), if the second data is set to a value other than 1300, the setting in the opposite office is applied.*

NOTE 2: The table below shows the combinations of 2ND DATA and terminal types for which a Hold Tone Source on the terminal is used as a hold tone for each terminal.

2ND DATA	TERMINAL TYPE	HOLD TONE FOR TERMINAL
0500	IP Terminal (DT700/DT800/DT900 Series only)	Hold Tone Source on the terminal
1300	IP Terminal (except DT700/DT800/DT900 Series)	
1400	IP Terminal	
1500		
NONE		

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

■: Default

	Υ	18	T DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1	Wake Up Call/	00	Tone source of	0000	No Tone	
	Timed Reminder		Wake Up Call/ Timed Reminder	0200	External Tone Source NOTE 1	CM44 Y=00: 0100
				0400	Speech Synthesis	CM20 Y=0-3: A274
				0500	Voice Response System	CM20 Y=0-3: A274 CM41 Y=0>52 CM49 Y=00, 08
				1301	External Hold Tone Source NOTE 2	
				1400	Hold Tone Source on CPU blade NOTE 2	CM48 Y=3
				1500	Internal Tone Generator NOTE 2	CM64
				NONE◀	Internal Tone Generator NOTE 2	

NOTE 1: When the 2ND DATA is set to 0200, the Hold Tone Source on CPU blade is used as a Hold Tone Source for IP terminals.

NOTE 2: When the 2ND DATA is set to 1301/1400/1500/NONE, the following Tone Sources are used in accordance with the terminal types.

- IP terminals (except Standard SIP terminals): Hold Tone Source on each terminal
- Standard SIP terminals

: As per Hold Tone setting for Standard SIP terminals (CM08>1007, CM13 Y=74)

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

■: Default

	Υ	18	T DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	DATA MEANING	
1	Wake Up Call/	01	Tone source of the	0400	Speech Synthesis	
	Timed Reminder		guide announce- ment of Wake Up Call/Timed Re-	0500	Voice Response System NOTE	CM49 Y=00: 2500
			minder set operation [9300V3]	NONE◀	Special Dial Tone (SPDT)	
		02	Tone source of the	1000	Service Set Tone (SST)	
			announcement of set time for Wake Up Call/Timed Reminder [9300V3]	NONE◀	Speech Synthesis	

NOTE: When using a Voice Response System, set the type of VRS to "Guide Announcement when setting Wake Up Call/Timed Reminder" by system data (CM49 Y=00: 2500).

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

■: Default

	Υ	18	T DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Dial Tone sending	03	Progress Tone for Last Number Redial and Speed Dial when Using LCR		Not provided To provide	
		04	2nd DT sending on ISDN trunks	0 1 ⋖	Not provided To provide	
		06	Dial Tone connection with Automated Attendant	0 1 ⋖	No Dial Tone Dial Tone	CM30 Y=30-32 CM64 CM41 Y=0>43
		12	Dial Tone on 0 setting Message 1 Reminder		Special Dial Tone Dial Tone	
		13	Dial Tone on set- ting Call Forward- ing-All Calls/Split Call Forwarding- All Calls			
		14	Dial Tone on set- ting Do Not Dis- turb			
		17	Hold Tone sent to other party on answering Whis- per Page/Call Waiting NOTE	0 1 ⋖	No Tone Hold Tone	

NOTE: *IPT (P2P CCIS) is fixed to Hold Tone regardless of this data setting.*

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

◄: Default

	Υ	18	T DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
3	Music selection	01	Music selection	00	Nocturne	
	for Hold Tone		for Hold Tone	01	Minuet	
				02	Fur Elise	
				03	The Maiden's Prayer	
				04	When the saints go	
					marching in	
				06	Spring (by four seasons)	
				08	Ich bin ein Musikante	
					(German folk song)	
				10	Amaryllis	
					(French folk song)	
				NONE◀	Minuet	
	Short tone	02	_	00	Netherlands	
	Short tone	02	_	00		
	Control			01	Germany	
	[For EMEA]			02	Italy	
				03	Austria	
				04	Belgium	
				05	Spain	
				06	Sweden	
				07	UK/South Africa	
				08	Denmark	
				09	Greece	
				10	Switzerland	
				10 11	Switzerland South Africa	
				10	Switzerland	

TITLE:

48

HOLD/WAKE UP/TIMED REMINDER/AUTOMATED ATTENDANT TONE

◄: Default

Y No. MEANING		1ST DATA DATA MEANING			2ND DATA	RELATED
				DATA	MEANING	COMMAND
5	Announcement Standard SIP station No Answer	00	-	0500 NONE◀	To provide Not provided	CM12 Y=04 CM41 Y=0>01, 75 CM49 Y=00, 10
	Announcement- Standard SIP station Off Hook/Power Off/Cable Pulled Out	02	-			
7	External Tone Source per Unit	XX YY	XX: Unit No. (01-50) YY: External Tone Source No. (00-09)	X	PGD (2) -U10 station number X: 0-9, A (*), B (#) Hold Tone Source on CPU blade	CM48 Y=0: 1300
	NOTE: This com	mand is effecti	ive when CM48 Y=0	is set to 1300.		1
8	External Tone Source for Wake Up Call per Unit	01 ≀ 50	Unit No.	X XXXX XXXX NONE ✓	PGD (2)-U10 station number X: 0-9, A (*), B (#) Hold Tone Source on CPU blade	CM48 Y=1: 0200
	NOTE: This com	mand is effecti	ive when CM48 Y=1	is set to 0200.		1
9	Dummy Station for Time Notifi- cation by Multi- line	00	Dummy Station No.	X XXXX XXXX NONE ✓	Station No. No data	CM57 Y=35

COMMAND CODE TITLE:

49

VOICE RESPONSE SYSTEM

FUNCTION:

This command is used to define the function of each Voice Response System (VRS) accommodated into the system.

PRECAUTION:

None.

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Υ	VRS No./		SETTING DATA	RELATED	
No.	MEANING	TENANT NO		MEANING	COMMAND	
00	Function of Voice Response System			CM08 CM64 CM30 Y=30, 31		
			02 XX	2nd Answering Message/ Night Message of Auto- mated Attendant XX: Message No. (00-63)		
			03000	Night Announcement Service	CM30 Y=02-05	
			04 X Z	X: Announcement Service Group (0-4) Z: Announcement Service Message No. (0-9)	CM15 Y=034-039 CM35 Y=069-073	
			05 XX	Message on Hold Service Transfer Trunk Line XX: Message No. (00-63)	CM48 Y=0	
			06 XX	Transferred Trunk Line Message Service (No Answer) XX: Message No. (00-63)	CM65 Y=50	

TITLE:

49

VOICE RESPONSE SYSTEM

	Y	VRS No./		SETTING DATA	RELATED	
No.	o. MEANING TENANT No. DATA		DATA	MEANING	COMMAND	
00	Function of Voice Response System	XXX: VRS number (000-015)	07 XX	Transferred Trunk Line Message Service (Busy) XX: Message No. (00-63)	CM65 Y=51	
			08 XX	Voice Message Waiting Service XX: Message No. (00-09)	CM15 Y=041, 042 CM20 Y=0-3: A113-A120	
			09	Voice Message Waiting Service-Individual		
			0A00	Call Forwarding Intercept Announcement	CM51 Y=06-08	
			0B0 XX	First Announcement of ACD/UCD Delay Announcement (for incoming trunk call) XX: ACD/UCD Group No. (00-99)	CM41 Y=0>16, 47 CM17 Y=A, C	
			0B1 XX	UCD Delay Announcement (for Station call) XX: UCD Group No. (00-99)	CM41 Y=0>167-169 CM17 Y=2, D, E	
			0C XX	Answering Message on Automatic Wake Up/Timed Reminder XX: Message No. (00-63)	CM20 Y=0-3: A024 CM41 Y=0>52 CM48 Y=1	
			0D00	Announcement Service when the called station does not answer DID/Tie Line call NOTE	CM30 Y=02-05 CM41 Y=0>01 CM51 Y=00, 01	
			0E00	Announcement Service when DID/Tie Line call terminates to busy station NOTE	CM30 Y=02-05 CM51 Y=03, 04	

NOTE: Announcement Service is not available for CCIS trunk.

TITLE:

49

VOICE RESPONSE SYSTEM

	Υ	VRS No./		SETTING DATA	RELATED	
No.	MEANING	TENANT No.	DATA	MEANING	COMMAND	
00	Function of Voice Response System	XXX: VRS number (000-015)	0F XX	Attendant Delay Announcement XX: Message No. (00-63)	CM49 Y=0A CM35 Y=074 CM41 Y=0>16, 47	
			10	Announcement Service for OAI	CM15 Y=59 CM41 Y=0>56 CMD7 Y=2	
			11 XX	Second Announcement of ACD/UCD delay announce- ment (for incoming trunk call) XX: ACD/UCD Group No. (00-99)	CM17 Y=2, C CM41 Y=0>47 CM49 Y=00-0B0XX	
			12 XX	ACD/UCD Overflow Announcement XX: ACD/UCD Group No. (00-99)	CM17 Y=2, C CM41 Y=0>66	
			13 XX	Announcement-Standard SIP station No Answer XX: Message Group No. (00-63)	CM41 Y=0>01, 75 CM48 Y=5 CM49 Y=10	
			15 XX	Announcement-Standard SIP station Off Hook/Power Off/ Cable Pulled Out XX: Message Group No. (00-63)	CM41 Y=0>01, 75 CM48 Y=5 CM49 Y=10	
			16 XX	Multi-connection Announce- ment Service for OAI XX: Message Group No. (02-63)	CM17 Y=1, A CM41 Y=0>67 CMD7 Y=2	

NOTE: VRS assigned for the second announcement of ACD/UCD delay announcement can connect a maximum of 8 calls all together per trunk.

TITLE:

49

VOICE RESPONSE SYSTEM

◄: Default

	Y	VRS No./		SETTING DATA	RELATED	
No.	MEANING	TENANT No.	DATA MEANING		COMMAND	
	Function of Voice Response System	XXX: VRS number (000-015)	17 XX	Voice Guide XX: Message No. (00-63)	CM15 Y=116 CM49 Y=13 CM48 Y=2	
			1800	Announcement Service for Queue Limit for TAS/Over- flow for TAS Queue	CM51 Y=26, 30	
			1900	Restriction Announcement for Wake Up call		
		21 XX	Announcement Service for Call Forwarding-Logout (IP Station) XX: Message Group No. (00-63)	CM15 Y=481 CM41 Y=0>102 CM49 Y=14 CM51 Y=32		
			2200	Announcement Service for the rejected calling number information	CM51 Y=33 CM35 Y=254-257 CM76 Y=33-36	
			2300	Restriction announcement for an incoming call with calling party number	CM51 Y=34 CM41 Y=0>45	
			24 XX	VRS Waiting Message (1st/2nd) XX: VRS Waiting Message No. (00-63)	CM35 Y=324-331 CM76 Y=49-56	
			2500	Guide announcement when setting Wake Up Call/Timed Reminder [9300V3]	CM48 Y=1>01	
			2600	Answering announcement for Wake Up Call with Snooze [9300V3]	CM20 Y=0-3: A274 CM48 Y=1>00	
			NONE<	No data		

TITLE:

49

VOICE RESPONSE SYSTEM

◄: Default

Υ		VRS No./		SETTING DATA	RELATED	
No.	MEANING	TENANT No.	DATA	MEANING	COMMAND	
01	Message No. of 1st Answering Message of Automated Atten- dant	00-63: Tenant No.	00-63 NONE ⋖	Message No. assigned by CM49 Y=00 No data	CM49 Y=00	
02	Message No. of 2nd Answering Message/ Night Message of Automated Attendant				CM49 Y=00	
05	Message No. of Hold Service				CM48 Y=0 CM49 Y=00	
06	Message No. of Transferred Trunk Line (No Answer)	Tenant No. of transferring station			CM49 Y=00 CM65 Y=50	
07	Message No. of Transferred Trunk Line (Busy)	should be set.			CM49 Y=00 CM65 Y=51	
08	Message No. of Automatic Wake Up/ Timed Reminder				CM49 Y=00 CM48 Y=1	
0A	Message No. of Attendant Delay Announcement				CM49 Y=00	
10	Message Group No. of Standard SIP Sta- tion No Answer				CM49 Y=00	
12	Message Group No. of Standard SIP Sta- tion call Forwarding- Not Available				CM49 Y=00	

TITLE:

49

VOICE RESPONSE SYSTEM

◄: Default

Υ		VRS No./		SETTING DATA	RELATED	
No.	MEANING	TENANT No.	DATA	MEANING	COMMAND	
13	Message No. of Voice Guide	00: When Message Reminder is set 01: When service is set 02: When service is canceled 03: When Call Forwarding-All Calls/Do Not Disturb is set	00-63 NONE◀	Message No. assigned by CM49 Y=00 (Not available for IP Station) No data	CM48 Y=2 CM49 Y=00: 17XX	
14	Message Group of Call Forwarding- Logout (IP Station) Announcement ser- vice	00-63: Tenant No.	00-63 NONE◀	Message Group No. assigned by CM49 Y=00 No data	CM10 CM42 CM49 Y=00: 21XX	

COMMAND CODE	TITLE:
	DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE
44	SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

FUNCTION:

This command is used to assign the schedule of Day/Night Mode Change and Automatic RC/DND Mode select by System Clock, Do Not Disturb-Group, Room Cutoff-Group, Timed Notification and Ecology Mode.

PRECAUTION:

- (1) For Automatic Day/Night Mode Change
 - For the normal operation of Automatic Day/Night Mode Change by System Clock, Day/Night Mode Change by the external key, by service access code or feature key, by Attendant Console should not be executed.
 - Automatic Day/Night Mode Change can be set to each tenant.
 - Automatic Day/Night Mode Change can be set, whether two kinds of mode (Day/Night Mode) or four kinds of mode (Day/Night Mode/Mode A/Mode B) is set.
 - If the following settings is executed, Automatic Day/Night Mode Change may not be operated correctly.
 - Day/Night Mode is changed by function keys.
 - Day/Night Mode is changed by external keys.
 - Day/Night Mode is changed by Attendant console.
 - Trunk Restriction Class can be changed according to the schedule of Day/Night Mode Change by System Clock. This is assigned by CM65 Y=36 and available for two kinds of mode (Day Mode/Night Mode only).
 - Automatic Day/Night Mode Change becomes available 4-8 seconds later after the command setting.
- (2) For Automatic RC/DND Mode Select
 - Automatic RC/DND Mode Select can not be set a calendar to each tenant.
 - RC/DND Mode Select of each terminal by function key can be set while Automatic RC/DND Mode Select is operating.
 - Automatic RC/DND Mode Select becomes available about 25 seconds later after setting the command.

ASSIGNMENT PROCEDURE:

-	MMA		00	
1 -1 1	N/1 N/1 /	1 KII 1	1 -1 1	
	IVIIVI	AINIJ		

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

DATA TABLE:

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
00	Calendar No.	00-63	Tenant No. 00-63	00	Calendar No. 1
		100	System	01	Calendar No. 2
				02	Calendar No. 3
				03	Calendar No. 4
				NONE◀	No data
				CCC	Data clear
		gy Mode; I	Do Not Disturb by Front I		Day/Night Mode change by System ; Room Cutoff by Front Desk Ter-

NOTE 2: The Timed Notification feature can be used together with other sharing features (Automatic Day/ Night Mode change by System Clock, Ecology Mode, Do Not Disturb by Front Desk Terminal, and Room Cutoff by Front Desk Terminal). However, these features other than the Timed Notification cannot be used at the same time. Therefore, you can set only one feature from among them.

NOTE 3: The first data 100 is ineffective for the Day/Night Mode change by System Clock and Ecology Mode features. It is effective only for the Do Not Disturb-Group, Room Cutoff-Group and Timed Notification features.

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

■: Default

O.MEANINGDATAMEANINGDATAMEAN1Calendar No. 1XX ZZXX: 01-12: Month10Week schedule No. 22Calendar No. 2ZZ: 01-31: Date11Week schedule No. 33Calendar No. 312Week schedule No. 34Calendar No. 413Week schedule No. 2120Time schedule No. 21	o. 0 o. 1 o. 2 o. 3			
2 Calendar No. 2 ZZ : 01-31: Date 11 Week schedule No. 3 Yeek schedule No. 3 Calendar No. 4 ZO Time schedule No. 2 Time schedule No. 2 ZO	o. 1 o. 2 o. 3			
3 Calendar No. 3 4 Calendar No. 4 12 Week schedule No. 13 Week schedule No. 20 Time schedule No. 20	o. 2 o. 3			
4 Calendar No. 4 13 Week schedule No. 20 Time schedule No.	. 0			
20 Time schedule No	. 0			
21 Time schedule No				
	. 1			
22 Time schedule No	. 2			
23 Time schedule No	. 3			
24 Time schedule No	. 4			
25 Time schedule No	. 5			
26 Time schedule No	. 6			
27 Time schedule No	. 7			
NONE◀ Week schedule No	o. 0			
CCC Data clear				
NOTE: This command is shared by the Day/Night Mode change by System Clock, Automatic RC/DND Mode Select by System Clock, Do Not Disturb-Group, Room Cutoff-Group, Timed Notification and Ecolog Mode features. Therefore, except Timed Notification feature that a combined use is available, only one of those can be set at the same hour.				
0 Week schedule No. 0 0 Sunday 20 Time schedule No	. 0			
1 Week schedule No. 1 1 Monday 21 Time schedule No	. 1			
Week schedule No. 2 2 Tuesday 22 Time schedule No	. 2			
Week schedule No. 3 Wednesday 23 Time schedule No	. 3			
4 Thursday 24 Time schedule No	. 4			
5 Friday 25 Time schedule No	. 5			
6 Saturday 26 Time schedule No	. 6			
27 Time schedule No	. 7			

NOTE: This command is shared by the Day/Night Mode change by System Clock, Automatic RC/DND Mode Select by System Clock, Do Not Disturb-Group, Room Cutoff-Group, Timed Notification and Ecology Mode features. Therefore, except Timed Notification feature that a combined use is available, only one of those can be set at the same hour.

NONE<

CCC

Continued on next page

Time schedule No. 0

Data clear

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
20	Time schedule No. 0	XX ZZ	XX: 00-23: Hour	00	Day Mode
21	Time schedule No. 1		ZZ : 00-55: Minute	01	Night Mode
22	Time schedule No. 2		(5 minutes incre-	02	Mode A
23	Time schedule No. 3		ments)	03	Mode B
24	Time schedule No. 4			10	Multiline Terminal Power Saving
25	Time schedule No. 5				Switching Pattern 0
26	Time schedule No. 6			11	Multiline Terminal Power Saving
27	Time schedule No. 7				Switching Pattern 1
				12	Multiline Terminal Power Saving
					Switching Pattern 2
				13	Multiline Terminal Power Saving
					Switching Pattern 3
				14	Multiline Terminal Power Saving
					Switching Pattern 4
				15	Multiline Terminal Power Saving
					Switching Pattern 5
				16	Multiline Terminal Power Saving
					Switching Pattern 6
				17	Multiline Terminal Power Saving
					Switching Pattern 7
				18	Multiline Terminal Power Saving
					Switching Pattern 8
				19	Multiline Terminal Power Saving
					Switching Pattern 9
				50	System Service No. 0
				51	System Service No. 1
				52	System Service No. 2
				53	System Service No. 3
				54	System Service No. 4
				55	System Service No. 5
				56	System Service No. 6
				57	System Service No. 7

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

◄: Default

Y		1ST DATA		2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING		
20	Time schedule No. 0	XX ZZ	XX: 00-23: Hour	NONE◀	Day Mode/No Change System		
21	Time schedule No. 1		ZZ : 00-55: Minute		Service		
22	Time schedule No. 2		(5 minutes incre-	CCC	Data clear		
23	Time schedule No. 3		ments)				
24	Time schedule No. 4						
25	Time schedule No. 5						
26	Time schedule No. 6						
27	Time schedule No. 7						
30	tures. Therefo	ore, only o	ne of those can be set at t	he same hour.	utoff-Group and Ecology Mode fee		
30	Time schedule No. 0	XX ZZ	XX: 00-23: Hour	00	Calling Station for Time Notifica		
	(2nd Service)		ZZ : 00-55: Minute		tion Group 01		
31	Time schedule No. 1		(5 minutes incre-	01	Calling Station for Time Notifica		
	(2nd Service)		ments)	0.5	tion Group 02		
32	Time schedule No. 2			02	Calling Station for Time Notifica		
22	(2nd Service)			0.2	tion Group 03		
33	Time schedule No. 3			03	Calling Station for Time Notifica		
34	(2nd Service) Time schedule No. 4			NONE◀	tion Group 04 No service		
34	(2nd Service)			NONE	No service		
35	Time schedule No. 5						
33	(2nd Service)						
36	Time schedule No. 6						
	(2nd Service)						
37	Time schedule No. 7						
	(2nd Service)						
	NOTE 1: The time of ti	NOTE 1: The time of time schedule is specified in units of 5 minutes. Set the last one digit of the "Minute" of					
	the first data in units of 0 or 5 (truncation).						
	NOTE 2: The service set by this command and the service such as Day/Night Mode change set by CM4A						
	Y=20-27 can	be started	up at the same time.				

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

◄: Default

	Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
50	System Service No. 0	00	Room cut off (RC)	0	Set	
51	System Service No. 1	01	Do not Disturb (DND)	1	Reset	
52	System Service No. 2					
53	System Service No. 3					
54	System Service No. 4					
55	System Service No. 5					
56	System Service No. 6					
57	System Service No. 7					
90	Default pattern	00-63	Tenant No. 00-63	00	Default Pattern No. 0	
	OFF LINE			01	Default Pattern No. 1	
	See • Default			02	Default Pattern No. 2	
	Pattern			03	Default Pattern No. 3	
	1 attern			NONE◀	No data	
				CCC	Data clear	

TITLE:

4A

DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

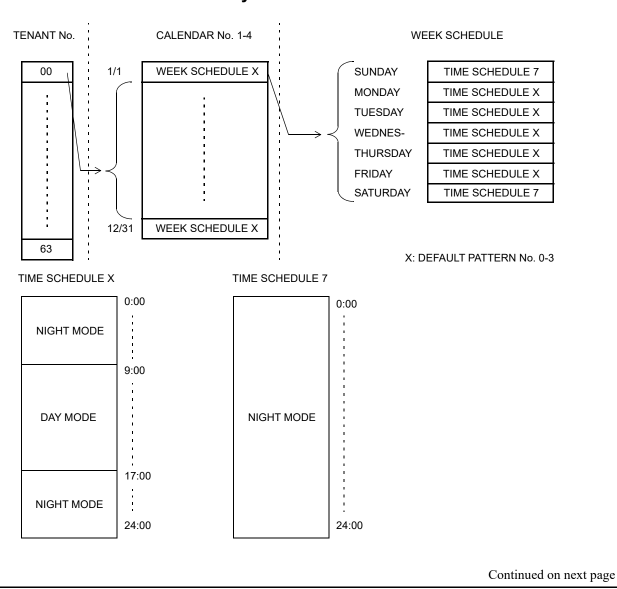
• Default Pattern

By assigning CM4A Y=90; Default Pattern No. 0-3, you can simplify the schedule assignment for each tenant.

The schedule of each Default Pattern can be changed after the Default Pattern has been assigned.

The following shows the summary of the Default Pattern and the schedule set by each Default Pattern.

Summary of Default Pattern



	COMMAND CODE	TITLE:
		DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE
	44	SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

Default Pattern of Time Schedule (CM4A Y=90)

• Default Pattern No. 0 (CM4A Y=90 2nd data: 00)

CM4A Y No.	1ST	2ND	MEANING OF SETTING	
00	00-63	00	Calendar No. 1 is used for the tenant	
01	0101-1231	10	Week schedule No. 0 is used for all date	
10	1-5	20	Time schedule No. 0 is used for Monday through Friday	
10	0, 6	27	Time schedule No. 7 is used for Saturday and Sunday	
20	0000-0855	01	0:00-9:00 is Night Mode for Time schedule No. 0	
20	0900-1655	00	9:00-17:00 is Day Mode for Time schedule No. 0	
20	1700-2355	01	17:00-24:00 is Night Mode for Time schedule No. 0	
27	0000-2355	01	0:00-24:00 is Night Mode for Time schedule No. 7	

• Default Pattern No. 1 (CM4A Y=90 2nd data: 01)

CM4A Y No.	1ST	2ND	MEANING OF SETTING	
00	00-63	01	Calendar No. 2 is used for the tenant	
02	0101-1231	11	Week schedule No. 1 is used for all date	
11	1-5	21	Time schedule No. 1 is used for Monday through Friday	
11	0, 6	27	Time schedule No. 7 is used for Saturday and Sunday	
21	0000-0855	01	0:00-9:00 is Night Mode for Time schedule No. 1	
21	0900-1655	00	9:00-17:00 is Day Mode for Time schedule No. 1	
21	1700-2355	01	17:00-24:00 is Night Mode for Time schedule No. 1	
27	0000-2355	01	0:00-24:00 is Night Mode for Time schedule No. 7	

COMMAND CODE	TITLE:
	DAY/NIGHT MODE CHANGE BY SYSTEM CLOCK, AUTOMATIC RC/DND MODE
4A	SELECT BY SYSTEM CLOCK, DO NOT DISTURB-GROUP, ROOM CUTOFF-GROUP, TIMED NOTIFICATION, ECOLOGY MODE

Default Pattern of Time Schedule (CM4A Y=90)

• Default Pattern No. 2 (CM4A Y=90 2nd data: 02)

CM4A Y No. 1ST 2NI		2ND	MEANING OF SETTING	
00	00-63	02	Calendar No. 3 is used for the tenant	
03	0101-1231	12	Week schedule No. 2 is used for all date	
12	1-5	22	Time schedule No. 2 is used for Monday through Friday	
12	0, 6	27	Time schedule No. 7 is used for Saturday and Sunday	
22	0000-0855	01	0:00-9:00 is Night Mode for Time schedule No. 2	
22	0900-1655	00	9:00-17:00 is Day Mode for Time schedule No. 2	
22	1700-2355	01	17:00-24:00 is Night Mode for Time schedule No. 2	
27	0000-2355	01	0:00-24:00 is Night Mode for Time schedule No. 7	

• Default Pattern No. 3 (CM4A Y=90 2nd data: 03)

CM4A Y No.	1ST	2ND	MEANING OF SETTING	
00	00-63	03	Calendar No. 4 is used for the tenant	
04	0101-1231	13	Week schedule No. 3 is used for all date	
13	1-5	23	Time schedule No. 3 is used for Monday through Friday	
13	0, 6	27	Time schedule No. 7 is used for Saturday and Sunday	
23	0000-0855	01	0:00-9:00 is Night Mode for Time schedule No. 3	
23	0900-1655	00	9:00-17:00 is Day Mode for Time schedule No. 3	
23	1700-2355	01	17:00-24:00 is Night Mode for Time schedule No. 3	
27	0000-2355	01	0:00-24:00 is Night Mode for Time schedule No. 7	

TITLE:

4B

ROOM STATUS CODE

FUNCTION:

This command is used to assign the functions for each Room Status Code which is dialed from a guest room or a Front Desk Terminal.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 4BYY + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(3 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(1 \text{ digit})}$ + $\boxed{\text{EXE}}$

DATA TABLE:

■: Default

		1ST DATA		2ND DATA	
Y	DATA	MEANING	DATA	MEANING	COMMAND
00	X00	Room Cutoff set/reset X: Room Status Code 1-8	1 2 NONE◀	To set To reset Not available	
	X01	Do Not Disturb set/reset X: Room Status Code 1-8	1 2 NONE◀	To set To reset Not available	
	X02	Wake Up Call reset X: Room Status Code 1-8	1 NONE ⋖	Available Not available	
	X03	Message Waiting set/reset X: Room Status Code 1-8	1 2 NONE◀	To set To reset Not available	
	X05	Room Status Code dialing from guest room is allowed X: Room Status Code 1-8	1 NONE◀	Allow Not allowed	
		NOTE: This data is not effect is set to PMS).	tive when CM(04 Y=01>10: 0 (Control meta	hod for Hotel Feature

TITLE:

4B

ROOM STATUS CODE

◄: Default

Υ		1ST DATA		2ND DATA	RELATED
l t	DATA	MEANING	DATA	MEANING	COMMAND
00	X06	Change of Trunk Restriction Class X: Room Status Code 1-8	1 2 3 4 5 6 7 8 9	Unrestricted (RCA) Non-Restricted 1 (RCB) Non-Restricted 2 (RCC) Semi-Restricted 1 (RCD) Semi-Restricted 2 (RCE) Restricted 1 (RCF) Restricted 2 (RCG) Fully-Restricted (RCH) Restriction reset (according to the setting of CM12 Y=01) Not available	
	X07	Check Out lamp control on DSS Console X: Room Status Code 1-8	1 2 3 4 NONE◀	Lamp OFF Flash (slowly) Flash (120 IPM) Lamp ON Not controlled	

COMMAND CODE	TITLE:
50	COMMON ROUTE INDIAL

FUNCTION:

This command is used to assign LDNs (Listed Directory Numbers) to common route indial lines. When these numbers are dialed into the system (either on an incoming tie line or an incoming C.O. line set up for indialing), the call will appear at a specified call identification key on the attendant console.

The system allows digits to be added to or deleted from indialed numbers on a route basis. This command, in conjunction with CM35 Y=017, allows two extra leading digits to be specified.

The common route indial facility allows up to eight LDNs to be identified. In addition, this command assigns the access code to be sent to a Voice Message System (VMS) before/after a Mail Box number.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 50YY + $\boxed{\text{DE}}$ + $\boxed{\text{KIND OF DATA}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

COMMAND CODE	TITLE:
50	COMMON ROUTE INDIAL

DATA TABLE:

◄: Default

Υ		KIND OF DATA	SETTING DATA		
T	CODE	MEANING	DATA	MEANING	
00	0	Two leading digits to be added NOTE 1: CM35 Y=017 allows digits to be added or deleted from indialed digit streams on a route basis.	XX (2 digits) NONE◀	Digits to be added No data	
	3	Access Code to be sent out before a Mail Box number NOTE 2, NOTE 3	XX	Access Code to be sent out to a VMS	
	4	Access Code to be sent out after a Mail Box number NOTE 2, NOTE 3	XXXX (2-4 digits) NONE◀	X: 0-9, A (*), B (#), C/D (Pause) Not to be sent out	
	8	Access Code to be added to the calling station number when a call is terminated from a station. This assignment is required to call back from the analog telephone for Caller ID-Station. [North America Only]	X	Access Code to be added X: 0-9, A (*), B (#) No data	

NOTE 2: "C" or "D" should not be assigned as the first digit of an access code to insert a prepause timing.

Assign the prepause timing by CM41 Y=0>44.

NOTE 3: If "C" is inserted in the access code, it can be used as a pause (1.5 seconds). To provide the programmable pause, insert "D" instead of "C". (Programmable pause; CM41 Y=0>38)

TITLE:

50

COMMON ROUTE INDIAL

■: Default

V		KIND OF DATA	SE	SETTING DATA		
Y	CODE	MEANING	DATA	MEANING		
01	0 1 ? 8	Effective data in CM35 Y=015 LDN 0 key (Data 00 in CM90) LDN 7 key (Data 07 in CM90) NOTE 1	X XXXX (1-4 digits) NONE ✓	Dialed number NOTE 2 No data		
02	0 1 ? 8	Effective data in CM35 Y=015 TIE 0 key (Data 40 in CM90)	X XXXX (1-4 digits) NONE ✓	Dialed number NOTE 2 No data		
05	00	ISDN/SIP Local Office Code Table No. 00 ISDN/SIP Local Office Code Table No. 14 NOTE 3 See CM12 Y=12, 13, 46, 47	XXXX (Maximum 12 digits) NONE◀	ISDN/SIP Local Office Code No data		
07	0	Number to be added to the station number for sending BLF message via CCIS (for Open Numbering system)	X XXXX (1-4 digits) NONE ✓	Access Code + Originating Office Number X: 0-9, A (*), B (#) Not added		
08	0 ≀ 7	Destination No. 0-7 for sending BLF message via CCIS See CM12 Y=30-37	00001	Destination Point Code Not sent		
10	0	Abbreviated code of the VMS number for Voice Mail Live Record-CCIS set by CM72 Y=0 See CM71>66, CM72 Y=0	00	Abbreviated code No data		

NOTE 1: Data set by CM50 Y=01 and Y=02 are overridden by data set in CM58.

NOTE 2: Assign different number from any number assigned by CM10 and CM11.

NOTE 3: A toll number is allowed to be included in an ISDN/SIP Local Office Code.

TITLE:

50

COMMON ROUTE INDIAL

■: Default

Υ		KIND OF DATA	SE ⁻	TTING DATA
'	CODE	MEANING	DATA	MEANING
11	0 ? 7	Pattern number for adding an access code for outgoing call to the calling number recalled by Message Reminder when terminating a SIP trunk or a tandem call via CCIS See CM35 Y=279	X	Access Code for outgoing call X: 0-9, A (*), B (#) No data
12	0	Local Area Code and Mobility Access Prefix [For EMEA]	X	Local Area Code + Mobility Access Prefix Code X: 0-9, A (*), B (#) No data
15	0 ? 7	Operation type of prefix [For EMEA]	0 1 7◀	Mobility Access station called Internal/External station called No data
16	0 ? 7	Prefix code [For EMEA]	X	Prefix Code X: 0-9, A (*), B (#) No data

NOTE 1: Do not assign the same Prefix Code redundantly.

NOTE 2: Do not assign the same number for the head of Prefix Code redundantly such as the data setting of

CM50 Y=16>0: 1 and CM50 Y=16>1: 12.

TITLE:

51

AUTOMATIC TRANSFER DESTINATIONS

FUNCTION:

This command is used to define destinations for different types of diversion.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ	GROUP NUMBER		SETTING DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
00	Transfer destination of incoming call when a station does not answer the call within a predetermined time (for DID call) See CM41 Y=0>01, CM49 Y=00: 0D00	00	Tenant 00	X XXXXXXXX E000	Station No. Attendant Console
01	Same as CM51 Y=00 (for Tie Line call)			EBXXX	Voice Response system No.
03	Transfer destination of incoming call when a station is busy (for DID call) See CM49 Y=00: 0E00			NONE◀	XXX: 000-015 No data
04	Same as CM51 Y=03 (for Tie Line call)				
06	Transfer destination of incoming call when an unassigned number is dialed (for DID call) (Effective when CM08>032 is 1) See CM08>032, CM49 Y=00: 0A00			E000 EBXXX	Attendant Console Voice Response system No. XXX: 000-015
07	Transfer destination of incoming call when an unassigned number is dialed (for Tie Line call) (Effective when CM08>032 is 1) See CM08>032			NONE◀	No data

TITLE:

51

AUTOMATIC TRANSFER DESTINATIONS

■: Default

	Υ	GRO	UP NUMBER	SETTI	SETTING DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING		
08	Transfer destination of incoming call when an unassigned number is dialed (for station call)	00 \(\cdot \) 63	Tenant 00	E000 X ≀ XXXXXXXX EBXXX	Attendant Console Station No. Voice Response system No. XXX: 000-015 No data		
09	Transfer destination of incoming call when a called station is set to Call Forwarding-All Calls/Busy Line/No Answer and the destination of forwarded call is set to the Attendant Console Night Mode is set (for DID/DIT/Tie Line call)			X ≀ XXXXXXXX E000 NONE ✓	Station No. Attendant Console No data		
	Transfer destination of incoming call when Do Not Disturb is set to the Attendant Console Night Mode is set assigned by CM51 Y=10 (for DID/Tie Line call)						
10	Transfer destination of incoming call when Do Not Disturb is set to the called station (for DID/DIT/Tie line/station call)			X X XXXXXXXX E000 NONE ✓	Station No. Attendant Console No data		
	NOTE: This data is available when CM08>24	0 is set to	o 1.				
11	Transfer destination of the call when the Room Cutoff station dials C.O. access code	00	Tenant 00 ≀	X ¿	Station No.		
12	Transfer destination of Off-Hook Alarm/Priority Call 0/1 See CM08>250, 251, CM13 Y=02, CM15 Y=017, 018	63	Tenant 63	XXXXXXXX E000 NONE◀	Attendant Console No data		
13	Transfer destination of the call when a station dials the operator access code of Attendant Console is in Night Mode See CM60 Y=00	00 01 02 03	ATT Group 0 ATT Group 1 ATT Group 2 ATT Group 3	X	Station No. No data		

TITLE:

51

AUTOMATIC TRANSFER DESTINATIONS

◄: Default

	Υ	GRO	UP NUMBER	SETTING DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
14	Destination of House Phone See CM12 Y=03	00	House Phone Group 0	X l	Station No.	
		01	House Phone Group 1	XXXXXXXX E000	Attendant Console	
		02	House Phone	NONE <	No data	
		03	Group 2 House Phone Group 3			
	NOTE: If a transferred station number for a halarm are the same, this service is not	_		ferred station nui	mber for off-hook	
	Destination of Fax Station	00	FAX Call	X	Fax Station No.	
	See CM12 Y=03	01	Group 0 FAX Call	XXXXXXXX		
		02	Group 1 FAX Call	NONE◀	No data	
		03	Group 2 FAX Call Group 3			
15	Destination of the call from the station to which Message Waiting has been set/VMS station for each tenant See CM13 Y=13	00	Tenant 00	X	Station No./VMS Station No.	
	station for each tenant 10 See Civily 1-13	03	Tenant 03	E000 NONE	Attendant Console No data	
16	Alarm display on Multiline Terminal	01	Multiline	X	My line number	
	See CM90 Y=00: F5020	02	Terminal No. 1 Multiline Terminal No. 2	XXXXXXXXX NONE◀	of Multiline Terminal No data	
	Emergency Notification on Multiline Terminal/DESKCON	04	Multiline Terminal/	X	Station No.	
	See CM90 Y=00: F5025 (for Multiline Terminal)		DESKCON No. 1	XXXXXXXX or		
	See CM90 Y=00: F6124 (for DESKCON)	05	Multiline Terminal/ DESKCON	E000	Attendant Console 0-7	
			No. 2	NONE◀	No data	

TITLE:

51

AUTOMATIC TRANSFER DESTINATIONS

◄: Default

	Υ	GROUP NUMBER		SETTING DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
17	Destination of the call after the first time interval of ACD/UCD Delay Announcement (for incoming trunk call)	00	Tenant 00 Tenant 63	X [≀] XXXXXXXX E000 NONE ✓	Station No. Attendant Console No data	
18	Transfer destination (to VMS) of the call that is set Camp-On and not answered/Transfer destination for Call Redirect			X ≀ XXXXXX	VMS Station No.	
20	Destination (to VMS) of Call Forwarding-Not Available in Standard SIP Station	-		NONE◀	No data	
21	Destination of Alternate Hold Recall for Enhanced Trunk Direct Appearance			X ¿	Station No.	
22	Transfer destination of the call for Call Redirect			XXXXXXXX NONE ◀	No data	
26	Transfer destination of call forwarding by Queue Limit for TAS/Overflow for TAS Queue (for Day Mode) See CM49 Y=00: 1800			X X XXXXXXXX E000	Station No. Attendant Console	
27	Same as CM51 Y=26 (for Night Mode)			EBXXX	Voice Response system No.	
28	Same as CM51 Y=26 (for Mode A)				XXX: 000-015	
29	Same as CM51 Y=26 (for Mode B)			NONE<	No data	
30	Station number which is sent as Call Forwarding station to destination VMS/station/Attendant Console, by Call Forwarding by Queue Limit for TAS/Overflow for TAS Queue			X	Station No. No data	
31	Destination of Attendant Overflow			X	Station No./Virtual Line Station No. assigned by CM11 No data	

TITLE:

51

AUTOMATIC TRANSFER DESTINATIONS

◄: Default

	Υ	GRO	UP NUMBER	SETTING DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
32	Destination of Call Forwarding-Logout (IP Station) See CM49 Y=00: 21 XX	00	Tenant 00	EBXXX NONE ⋖	Voice Response system No. XXX: 000-015 No data	
33	Transfer destination of the call when the calling number is not informed from network See CM49 Y=00: 2200			X X XXXXXXXX E0000 EBXXX NONE◀	Station No. Attendant Console Voice Response system No. XXX: 000-015 No data	
	NOTE: Set the transfer destination by this com	mand wh	en reason of the in	coming call with r	no CLI is "Privacy".	
34	Transfer destination of the call when an incoming trunk call with calling party number is restricted by CM35 Y=303/CM76 Y=42 See CM35 Y=303, CM76 Y=42	00 \(\cdot \) 63	Tenant 00 Tenant 63	X XXXXXXXX E000 EBXXX NONE◀	Station No. Attendant Console Voice Response system No. XXX: 000-015 No data	
35	Destination of Call Forwarding when Suite Room station is busy			X	Station No. Attendant Console No data	
36	Transfer destination of incoming call when reason of the incoming call with no CLI is [Out of Area]			X ≀ XXXXXXXX	Station No.	
37	Transfer destination of incoming call when reason of the incoming call with no CLI is [Coin Box]			E000 EBXXX NONE◀	Attendant Console Voice Response system No. XXX: 000-015 No data	

COMMAND CODE	TITLE:
52	HOT LINE/DELAYED HOTLINE

FUNCTION:

This command is used to assign a Hot Line/Delayed Hotline to stations, Attendant Consoles and trunks.

PRECAUTION:

- (1) The maximum number of Hot Lines/Delayed Hotlines is 100, and the connection is one-way from calling side to called side. For connection in the opposite direction, the calling and called side must be assigned to another Hot Line/Delayed Hotline number. If all the Hot Lines/Delayed Hotlines are to be made bothway lines, the maximum number of Hot Lines/Delayed Hotlines is 50.
- (2) When assigning a station number to a Calling Side, the second data of CM12 Y=03 must be set to "4" (Hot Line/Delayed Hotline).
- (3) If Hot Line-Outside/Delayed Hotline-Outside is assigned by CM52, data assignment of CM71 and CM72 are required.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
52	HOT LINE/DELAYED HOT

DATA TABLE:

Hot Line/Delayed Hotline

◄: Default

	Y		Y CALLING/CALLED		SETTING DATA		
No.	MEANING	CALL	ING/CALLED	DATA	MEANING		
00 ≀ 99	Hot Line/Delayed Hotline Pair number 00-99	0	Calling Side	X	Station No./Virtual Station No. See CM12 Y=03 NOTE No data		
		1	Called Side	X	Station No. NOTE		
				E00X	Attendant Console No. (X: 0-7) See CM10		
				CXX	Trunk outgoing call XX: Abbreviated code exclusively for Hotline-Outside call assigned by CM71>65 (Up to 100 memories) See CM71>65, CM72		
				NONE◀	No data		

FAX Incoming Call Lamp Indication

◄: Default

Y		CALLING/CALLED		SETTING DATA			
No.	MEANING	CALLING/CALLED		DATA	MEANING		
00 ≀ 99	Pair number 00-99	0	Calling Side	X	Fax Call Station No. No data	NOTE	
		1	Called Side	X	Fax Station No. No data	NOTE	

NOTE: Do not assign station number with first digit "0".

TITLE:

53

TRUNK ANSWER FROM ANY STATION RESTRICTION

FUNCTION:

This command is used to define the conditions for Trunk Answer from Any Station (TAS) service.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}} + 53\text{Y} + \boxed{\text{DE}} + \frac{\text{CONDITION CODE}}{\text{(1 digit)}} + \boxed{\text{DE}} + \frac{\text{DATA}}{\text{(1 digit)}} + \boxed{\text{EXE}}$$

DATA TABLE:

◄: Default

	Υ		CONDITION	SETTING DATA	
No.	MEANING	CODE	MEANING	DATA	MEANING
0	TAS Answer A (CM20 Y=0-3: A047)	0	Answering C.O. Ring-Down incoming Call See CM30 Y=02, 03	0 1 ⋖	Not allowed Allowed
2	TAS Answer B (CM20 Y=0-3: A048)	1	Answering DID Tie Line incoming Call See CM58 Y=02-07	0 1 ⋖	Not allowed Allowed
3	TAS Answer C (CM20 Y=0-3: A049) TAS Answer D (CM20 Y=0-3: A050)	3	Answering a C.O. incoming Call (Night) in the case of Day/ Night Changeover System See CM30 Y=03	0 1 ⋖	Not allowed Allowed
4	TAS Answer E (CM20 Y=0-3: A051) See CM20	4	Answering an overflow call of Direct-In Termination See CM30 Y=13, 14	0 1 ⋖	Not allowed Allowed
	300 01/120	7	Own and Other Tenant Answer, or Own Tenant Answer	0 1 ⋖	Own and Other Tenant Answer See CM63 Own Tenant Answer

TITLE:

56

PAGING GROUP/INTERCOM GROUP

FUNCTION:

This command is used to assign the Multiline Terminal/Soft Phone station number for Automatic/Manual/Dial Intercom and Internal Zone Paging.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ	INTERCOM No./	SET	RELATED	
No.	MEANING	SERIAL No.	DATA	MEANING	COMMAND
00	Internal Zone Paging	00-15: Serial number	X	My Line number of	CM08>158
?	Group 0	within the group	}	Multiline Terminal	CM15 Y=049
07	₹		XXXXXXXX		CM20 Y=0-3:
	Internal Zone Paging		NONE◀	No data	A130-A145, A164
	Group 7				CM90 Y=00:
	NOTE 1				F1270-F1277,
	NOTE 2				F1299

- **NOTE 1:** The maximum number of Internal Zone Paging Group per system is as follows.
 - A maximum of 8 zone (CM56 Y=00-07) Internal Zone Paging Group are available for Internal Zone Paging access.
 - A maximum of 6 zone (CM56 Y=00-05) Internal Zone Paging Group are available for All Zone Internal Paging.
- **NOTE 2:** A maximum of 16 Multiline Terminals (Serial number within the group 00-15) can be assigned for each Internal Zone Paging Group. A Multiline Terminal can be assigned for multiple Internal Zone Paging Groups.

TITLE:

56

PAGING GROUP/INTERCOM GROUP

◀ : Default

	Υ	INTERCOM No./	SET	TING DATA	RELATED
No.	MEANING	SERIAL No.	DATA	MEANING	COMMAND
00	Simultaneous Paging Group 0 Simultaneous Paging Group 7	00-15: Serial number within the group	X	My Line number of Multiline Terminal No data	CM90
10	Automatic Intercom number	A000 A100, A001 A101, : A031 A131	X XXXXXXXX	My Line number of Multiline Terminal	CM11 CM12 Y=03 CM90 CM08>237
11	Manual Intercom number	A200 A700 A201 A701 E A224 A724	X XXXXXXXX	My Line number of Multiline Terminal	CM11 CM12 Y=03 CM90 CM08>238
12	Dial Intercom number	B000	X XXXXXXXX	My Line number of Multiline Terminal	CM11 CM12 CM90 CM08>239

TITLE:

57

STATION ASSIGNMENT FOR EACH GROUP/TENANT

FUNCTION:

This command is used to assign the Group Call numbers and stations for Group Call by Pilot Number Dialing, and the My Line number that displays the calling number, the Serial number within the Conference group, the Conference Pilot station for the outgoing call, the Pilot station for the service originating call for each tenant, the Specification of Suite Room group number.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 57YY + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(2/4/5 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(1-8 \text{ digits})}$ + $\boxed{\text{EXE}}$

DATA TABLE:

Y=10-29, 40-79

■: Default

	Υ		1ST DATA	2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING		
10 ≀ 29	Group Call No. 00-19	00	Serial No. 00-31 within the group	X-XXXXXXX NONE ◀	Station No. No data		
	NOTE: Maximum of 3.	IOTE: Maximum of 32 stations per Group Call can be assigned.					
40 ≀ 79	Group Call No. 20-59 [9300V5]	00	Serial No. 00-31 within the group	X-XXXXXXX NONE ◀	Station No. No data		
	NOTE: Maximum of 32 stations per Group Call can be assigned.						

TITLE:

57

STATION ASSIGNMENT FOR EACH GROUP/TENANT

Y=30-35, 37, 38

◄: Default

	Υ		1ST DATA	2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING		
30	Specification of the My Line number that displays the calling number (Related Command: CM08>1232/CM13 Y=54/CM30 Y=01/CM65 Y=42/CM76 Y=05-08)	XX YY	XX: Tenant No. 00-63 YY: Allocation No. 00-07	X-XXXXXXX NONE◀	My Line No. No data		
	data of CM0 NOTE 2: The number	8>1232 is of stations	set to 1.	ng number on LCD i	nd is effective when the second is maximum 8 per tenant. Set the		
31	Serial number within the Conference group	XX YY	XX: Conference Group No. 00-15 YY: Serial No. 00-30 (within the Con- ference group)	X-XXXXXXX NONE◀	Station No. No data		
32	Conference Pilot station for the outgoing call	XX	Conference Group No. 00-15	X-XXXXXXX NONE◀	Station No. No data		
33	Pilot station for the service originating call	00 ≀ 63	Tenant No. 00-63	X-XXXXXXX NONE ◀	Pilot station number for the service originating call No data		
	NOTE: Assign one Station Hunting group by CM18 Y=0 in the combination with the Pilot station number assigned by this data and the Pilot station number assigned by CM10 Y=0 when using OAI SCF3.						

TITLE:

57

STATION ASSIGNMENT FOR EACH GROUP/TENANT

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
34	Specification of Suite Room group number	XXXYY	XXX: Suite Room Group No. 000-749 YY: Serial No. 00-03 (within the Suite Room Group)	X-XXXXXXX NONE◀	Station No. No data
	NOTE: Assign Serial I sub station nur		ite Room master station r	number, and assign	Serial No.01-03 to Suite Room
35	Serial No. within the group No. for Time Notification Group	XXY	XX: Time Notification Group No. 01-04 Y: Serial No. within the group No. 1-8 for Time Notification	X-XXXXXXX NONE◀	Station No. No data
	the Time Not	tification is ering an IP	available. Multiline Terminal, assig	· ·	number of the terminal only that on for Time Notification by Mul-
37	Serial No. within the Group Serial No. [9300V5] See CM77 Y=12, CM90 Y=00, 14	XXYY	XX: Group No. 00-63 YY: Serial No. 00-07 within the group	X-XXXXXXX NONE◀	Station No. No data
38	Group Messaging Pattern by Access Code Dialing [9300V8] See CM57 Y=37, CM77 Y=12	000	Pattern No. (Used for Group Messaging by Access Code Dialing that is set by CM20 Y=0-3:A400-A649.)	XX YY NONE ⋖	XX: Group No. 00-63 YY: Message No. 00-63 No data

COMMAND CODE	TITLE:
58	LDN DIVERSION

FUNCTION:

This command is used to assign information to each DID or TIE trunk for which incoming calls are to be redirected to an alternative destination.

PRECAUTION:

This data is valid when CM08>205 is assigned to "0".

ASSIGNMENT PROCEDURE:

DATA TABLE:

LDN/TIE	MEANING
00	Effective data in CM35 Y=015
01	LDN 0 Key
ì	}
08	LDN 7 Key
	LDN Key is assigned by CM90
	See CM90 Y=00: F6000-F6007 [DESKCON]
10	Effective data in CM35 Y=015
11	TIE 0 Key
?	}
18	TIE 7 Key
	TIE Key is assigned by CM90
	See CM90 Y=00: F6040-F6047 [DESKCON]

NOTE: The data set by CM58 is effective only when the data is assigned by CM50 Y=01/02.

TITLE:

58

LDN DIVERSION

◄: Default

	Υ		SETTING DATA
No.	MEANING	DATA	MEANING
00	Tenant number of LDN assigned by CM50 Y=01	00	Tenant 00 ≀ Tenant 63 No data
01	TAS group number assigned by CM44>13	00	TAS Group 00 TAS Group 63 No data
02	Day Mode destination of LDN	00	Attendant Console LDN/TIE Key 0 Attendant Console LDN/TIE Key 7 TAS See CM53 Station/Outside party assigned by CM58 Y=08 No data
03	Night Mode destination of LDN	00	Attendant Console LDN/TIE Key 0 Attendant Console LDN/TIE Key 7 TAS See CM53 Station/Outside party assigned by CM58 Y=09 No data
04	Day Mode diversion for busy destination station	00 08 09 NONE ⋖	Attendant Console Busy Key TAS Camped on No data
05	Night Mode diversion for busy destination station	00	Same as CM58 Y=04 No data
06	Day Mode diversion for non-answering destination station	00 08 NONE ⋖	Attendant Console "NANS" Key TAS No data See CM53

TITLE:

58

LDN DIVERSION

◄: Default

	Υ	SETTING DATA		
No.	MEANING	DATA	MEANING	
07	Night Mode diversion for non- answering destination station	00	Same as CM58 Y=06 No data	
08	Day Mode station number/Abbreviate Code for outside party (LDN-Outside)	X X XXXXXXXX CXX	Station No. Abbreviated Code for outside party XX: 00-31 See CM71>66	
		NONE◀	No data	
09	Night Mode station number/Abbreviate Code for outside party (LDN-Outside)	X XXXXXXXX CXX	Station No. Abbreviated Code for outside party XX: 00-31 See CM71>66	
		NONE◀	No data	
10	Company Name for Dialed Number Identification Service	20	Character Code (Maximum 8 digits) See CM77 No data	

TITLE:

59

TAS/ACD/UCD RELAY INTERRUPTION PATTERN

FUNCTION:

This command is used to assign the interruption pattern on the TAS and ACD/UCD indicators controlled via External Relay Interface of CPU.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

FUNCTION NUMBER	PURPOSE	DATA	MEANING
00	TAS/ACD/UCD Relay	01	30 IPM
	Interruption Pattern	02	60 IPM
		03	120 IPM
		07	Steady on
		NONE◀	120 IPM

TITLE:

5B

IP ADDRESS FOR IP TRUNK/SIP TRUNK POINT-TO-MULTIPOINT CONNECTION

FUNCTION:

This command is used to assign the destination IP Address for the IP trunk/SIP trunk Point-to-Multipoint connection.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
01	Destination IP Address for IP trunk/SIP trunk	XXX ZZ	XXX: 000-255 (IP Address Pattern No.) ZZ: IP Address No. 00-07 NOTE 1, NOTE 3	aaabbb cccddd	Destination IP Address of opposite IP trunk/opposite IPT (P2P CCIS)/opposite SIP trunk aaa: 000-255 bbb: 000-255 ccc: 000-255 ddd: 001-254 No data
				NONE	NOTE 2

NOTE 1: Keep the second data "NONE" for Point-to-Point connection (when CMA7 Y=46 is set to "1").

NOTE 2: Destination IP Address of opposite IP trunk (P2P CCIS) is the IP Address of opposite SV9300 assigned by CM0B Y=0XX/1XX>00 or the IP Address of opposite 2400 IPX.

COMMAND CODE	TITLE:
	IP ADDRESS FOR IP TRUNK/SIP TRUNK POINT-TO-MULTIPOINT
5B	CONNECTION

NOTE 3: *IP address number (00-07) of the first data is set as follows. For IP trunk (P2P CCIS)*

- IP address number (00-07) is the number for specifying an IP address of opposite office which has two or more IP addresses, when the offices are connected with Point-to-Multipoint. If the opposite office has two or more IP addresses, set IP address numbers as many as the number of IP addresses. If the opposite office has only one IP address, set one IP address number.

For example, when the opposite office is 2400 IPX which has two IP addresses, set the data as shown below.

	1ST DATA	MEANING	2ND DATA	MEANING
CM5B Y=01	00000	IP Address Pattern No. assigned by CM8A + IP Address No. 00	100100150150	IP Address of opposite 2400 IPX
	00001	IP Address Pattern No. assigned by CM8A + IP Address No. 01	100100150151	IP Address of opposite 2400 IPX

For SIP trunk

- IP address number (00-07) is the number for specifying IP addresses of one or more SIP Trunks in an opposite office (SV9300/SV8300/NEAX 2000 IPS SIP Trunk), when the opposite office has two or more SIP Trunks in a Point-to-Multipoint connection.

NOTE 4: When specifying IP address numbers (00-07) for the first data, be sure to assign the value starting from the smallest number.

COMMAND CODE	TITLE:
60	ATT TENANT GROUP, FUNCTIONS

FUNCTION:

This command is used to assign a number to a Desk Console for access on a tenant basis, and define the consoles' night switching ability, off-hook ringing, tone ringer, password code for Attendant Lockout and Attendant Programming.

PRECAUTION:

- (1) After the settings of CM60 Y=00, 01, 02, 04, 06, 16, 17, 22, 23, 27, 30, 51, DESKCON soft reset by CM60 Y=90>0: 0 is required.
- (2) To assign a password for DESKCON by CM60 Y=30, the setting of Function number (0/1) is required to the first data. The meaning of Function numbers is as follows.
 - 0: Password for Attendant Lockout
 - 1: Password for Attendant Programming for the following features:
 - Remote Access to System (DISA) (CM2A)
 - System Speed Dialing (CM71)
 - Date and Time (CM02)
 - Tone Ringer

ASSIGNMENT PROCEDURE:

TITLE:

60

ATT TENANT GROUP, FUNCTIONS

DATA TABLE:

◄: Default

	Υ		RELATED		
No.	MEANING DAT		MEANING	COMMAND	
00	ATT GROUP NOTE 1, NOTE 2, NOTE 3	0 1 2 3 NONE◀	ATT GROUP 0 ATT GROUP 1 ATT GROUP 2 ATT GROUP 3 No data	CM41 Y=0>142 CM62 CM51 Y=13 CM60 Y=90	
01	Designation of Master ATT within ATT Group NOTE 3	0 1 ⋖	Master ATT Not Master ATT NOTE 4	CM60 Y=90	
02	Trunk Restriction Class change by NT Switch NOTE 3, NOTE 5	0 1 ⋖	Effective Ineffective	CM12 Y=01 CM60 Y=90	
04	Outgoing call restriction on Night Mode by NT Switch NOTE 3, NOTE 5	0 1 ⋖	Effective Ineffective	CM30 Y=08 CM60 Y=90	
06	Day/Night mode change by NT Switch NOTE 3, NOTE 5	0 1 	Effective Ineffective	CM30 Y=02, 03, 04, 05, 13, 14 CM76 Y=01, 02 CM58 Y=02-09 CM60 Y=90	
16	Off Hook Ringing for DESKCON NOTE 3	0 1 ⋖	Effective Ineffective	CM60 Y=90	
17	DESKCON Multi-Function Key NOTE 3	0 1 ⋖	Ineffective Effective	CM90 Y=00 CM60 Y=90	
23	Keep volume level changed by volume button on DESKCON, after the call is finished NOTE 3	0 1 <	Allow Restricted	CM60 Y=90	
26	Designation of Busy Lamp Field-Fixed displayed stations hundred's group	00 01 \(\) 09 10 \(\) 99	1 or 2-digit station (0-9, 00-99) 3-digit station (1XX-9XX) 4-digit station (10XX-99XX)	CM08>207	

TITLE:

60

ATT TENANT GROUP, FUNCTIONS

◄: Default

Y		Y GROUP NUMBER		RELATED
No.	MEANING	DATA	MEANING	COMMAND
27	Tone Ringer for DESKCON NOTE 3	0 1 2 3◀	600 + 700 × 16 (Hz) 480 + 606 × 8 (Hz) 1024 + 1285 × 16 (Hz) 480 + 606 × 16 (Hz)	CM60 Y=90
30	Password for DESKCON See PRECAUTION (2) NOTE 3	X	Password (Maximum 8 digits) X: 0-9, A (*), B (#) 12345678	CM90 Y=00: F6110, F6111
32	Charging Class number for DESK-CON	00 ≀ 15 ⋖	Class No. 00 ¿ Class No. 15	
33	Display language for DESKCON LCD NOTE 6	00 01 02 03 04 05 06 07 08 09 10 11 12 13 31◀	Japanese English French (Canadian French) Spanish (Latin Spanish) Portuguese (Brazilian Portuguese) German Italian Netherlandish French (Europe) Spanish (Europe) Portuguese (Europe) Swedish Danish Catalan As per CM04 Y=00>00	

TITLE:

60

ATT TENANT GROUP, FUNCTIONS

■: Default

	Υ		GROUP NUMBER	RELATED
No.	No. MEANING		MEANING	COMMAND
34	Displaying pattern of Caller ID on the LCD of DESKCON when ter- minating a trunk call NOTE 7	0 7 ⋖	To display calling number on upper line of LCD, calling name on middle line of LCD Not displayed calling number and calling name simultaneously	CM08>539
35	Tenant number for DESKCON	00	Tenant No. 00 ? Tenant No. 63 No data	
36	Ringing signal patterns of DESK-CON	0 1 2 3◀	0.5ON-0.5OFF 1sON-1sOFF 2sON-4sOFF 1sON-2sOFF	
90	DESKCON Soft Reset NOTE 8, NOTE 9	0 1 ⋖	To reset Already reset	CM60 Y=00, 01, 02, 04, 06, 16, 17, 23, 27, 30, 51 CM62

NOTE 1: Attendant Console can be accommodated in Unit01 only.

NOTE 2: Whether the following equipment can be accommodated to the same DLC blade or not are depended on CM13 Y=63.

- When the second data of CM13 Y=63 is set to "0"

Accommodatable : DT300/DT400/DT500/D^{term}85/PGD(2)-U10 ADP

Unaccommodatable: DESKCON

- When the second data of CM13 Y=63 is set to "1" Accommodatable : DT300/DT400/DT500/D^{term}85/DESKCON

Unaccommodatable: PGD(2)-U10 ADP

NOTE 3: A reset by CM60 Y=90>0: 0 is required after this data setting.

NOTE 4: Assign one Master DESKCON for each ATT Group. Even if an ATT Group consists of only one DESKCON, specify the DESKCON as a Master DESKCON.

COMMAND CODE	TITLE:						
60	ATT TENANT GROUP, FUNCTIONS						
NOTE 5: These data are effective for Day/Night Mode Change key on DESKCON. NT switch is effective only on the Master ATT assigned by CM60 Y=01. NOTE 6: After this data setting, a reset of DESKCON is required.							
NOTE 6. After this data setting, a reset of DESKCON is required. NOTE 7: When displaying a Caller ID on the LCD of DESKCON before answering a C.O. call, the setting of CM08>539: 0 is required.							
	data can only be set to 0.						
NOTE 9: Reset DESK	CON soft after confirming all the DESKCON are not used.						

TITLE:

61

EXTERNAL KEY FUNCTION

FUNCTION:

This command is used to activate and specify the function of the switch closure detection PGD(2)-U10 ADP when interfaced with external keys.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Y		KEY NUMBER		TING DATA	RELATED
No.	MEANING	No.	MEANING	DATA	MEANING	COMMAND
00	Destination of Tenant NOTE 1	XX Z	XX: External Key Group No. (00-63) assigned by CM12 Y=66	00	Tenant 00 Tenant 63 No data	
01	Change Day/Night trunk restriction class by external key NOTE 1		Z: Circuit No. (0/1)	0 1 ◀	Effective Ineffective	CM12 Y=01
03	Outgoing call restriction on Night Mode by external key NOTE 1			0 1 ◀	Effective Ineffective	CM30 Y=08
05	Day/Night Mode change by external key NOTE 1			0 1 ◀	Effective Ineffective	CM30 Y=02, 03, 04, 05, 13, 14, 26 CM76 Y=01, 02 CM58 Y=02>09
06	Even if station-to-station call is restricted, calling tenant is allowed to cancel restriction by external key NOTE 1			0 1 4	Effective Ineffective	CM63 Y=1

TITLE:

61

EXTERNAL KEY FUNCTION

■: Default

Υ		KEY NUMBER		SETTING DATA		RELATED
No.	MEANING	No.	MEANING	DATA	MEANING	COMMAND
08	Change Power ON/OFF for Multiline Terminal Power Saving by external key NOTE 1	XX Z	XX: External Key Group No. (00-63) assigned by CM12 Y=66	0 1 ⋖	Effective Ineffective	
30	Service operation by external key NOTE 2		Z: Circuit No. (0/1)	00 01 02	MJ/MN Alarm Clear key Day/Night Mode Change by System Clock Cancel key Multiline Terminal Power Saving Cancel key NOTE 3	
				NONE◀	No data	

NOTE 1: CM61 Y=00 and CM61 Y=01, 03, 05, 06 and 08 are used in combination. For example, when tenant 00 is assigned to the Key Group No. 000 (CM61 Y=00), and the second data of CM61 Y=01: 0 is set to 0 (Effective), the Key Group No. 000 is allowed to change Day/Night trunk restriction class only for the station of tenant 00.

NOTE 2: This command is effective for the whole system not for each tenant.

NOTE 3: When the second data is set to 2, the power supply of the all terminals in a system can be returned to Power ON by the operation of the external key. However, Power ON/OFF change is ineffective at a power failure.

TITLE:

62

TENANTS FOR EACH ATT GROUP

FUNCTION:

This command is used to assign which tenants are handled by each DESKCON Group.

PRECAUTION:

- (1) This command requires a reset by CM60 Y=90>0: 0 after data setting.
- (2) Multiple tenants can be assigned to one ATT Group, but one tenant cannot be assigned to more than one ATT Group.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		Y TENANT SETTING DATA		TENANT		SETTING DATA RELATED	
No.	MEANING	No.	MEANING	No. MEANING		COMMAND		
0	ATT Group 0	00	Tenant 00	0	To handle	CM60 Y=00		
1	ATT Group 1	,		1	Not handled			
2	ATT Group 2	((
3	ATT Group 3	63	Tenant 63					

TITLE:

63

RESTRICTION OF INTER-TENANT CONNECTION

FUNCTION:

This command is used to define the restrictions on inter-tenant access.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 63Y + $\boxed{\text{DE}}$ + $\boxed{\text{TENANT-A}}$ + $\boxed{\text{TENANT-B}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

DATA TABLE:

■: Default

Υ			TENANT	SE	TTING DATA	RELATED
No.	MEANING	No.	MEANING	No.	MEANING	COMMAND
0	TAS answer from another tenant	XX ZZ	XX: TENANT-A: 00-63 Tenant number of TAS answer station ZZ: TENANT-B: 00-63 Tenant number of trunk	0 1 ◀	Allowed Restricted	CM53 Y=4 CM30 Y=17 CM12 Y=04 CM76 Y=05- 08
1	Restriction of Intra-office Con- nection	XX ZZ	XX: TENANT-A: 00-63 Tenant number of calling station ZZ: TENANT-B: 00-63 Tenant number of called station	0 1 ◀	Restricted Allowed	CM08>150 CM12 Y=04
2	Restriction of incoming DID/Tie line call/Automated Attendant	XX ZZ	XX: TENANT-A: 00-63 Tenant number of called station ZZ: TENANT-B: 00-63 Tenant number of trunk	0 1 ◀	Restricted Allowed	CM12 Y=04 CM30 Y=01

COMMAND CODE	TITLE:
	AUTOMATED ATTENDANT, TENANT NUMBER FOR MUSIC ON HOLD, NUMBER
64	OF QUEUE LIMIT, TRUNK ACCESS CODE FOR MOBILITY ACCESS MODE, ISDN ALTERNATING ROUTING

FUNCTION:

This command is used to define the answering system of the Automated Attendant feature and assign the Tenant Number for Music on Hold, the Number of Queue Limit, the Trunk access code for Mobility Access mode and the ISDN Alternating Routing.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ	TENANT		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
0	Answering System for Day Mode	00-63	00	DT connection	CM30 Y=02, 03 CM48 Y=2>06
			01	Hold Tone Source on CPU blade + DT connection	CM41 Y=0>33, 43 CM49
			02	1st Answering Message + DT connection	CM63 Y=2
			03	DT connection	

NOTE: If no tone connection is required, Dial Tone sending can be stopped by CM48 Y=2.

		-	ODE
 1 N /1 N /1	Λ Λ Π	1 - 1	
, ivi ivi	AIVI		

64

AUTOMATED ATTENDANT, TENANT NUMBER FOR MUSIC ON HOLD, NUMBER OF QUEUE LIMIT, TRUNK ACCESS CODE FOR MOBILITY ACCESS MODE, ISDN ALTERNATING ROUTING

■: Default

	Y	TENIANIT		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
1	Tenant Number for Music on Hold	00-63	00	External Hold Tone Source No. by PGD(2)-U10 ADP Hold Tone Source on CPU blade External Hold Tone Source through Pin JACK on the CPU blade	CM48 Y=0
	NOTE: This data is offset	ing on house horse	NONE	Hold Tone Source on CPU blade	20."
2	Answering System for Night Mode	00-63	00 01 02 03◀	DT connection Hold Tone Source on CPU blade + DT connection Night Message + DT connection As per CM64 Y=0	CM30 Y=02, 03 CM41 Y=0>33, 43 CM49 Y=00: 02XX, Y=02 CM64 Y=0
	Attendant assigne	d by CM49 Y=	00: 02XX be	DT connection) is set, Night M ecomes effective. Therefore, Ha at Mode assigned by CM30 Y=3	ndling of busy/not avail-
3	Number of Queue Limit for TAS, Day Mode	00-63	01 ≀	1 line	CM51 Y=26, 30 CM76 Y=16
4	Number of Queue Limit for TAS, Night Mode		99 NONE ⋖	99 lines No limit	CM51 Y=27, 30 CM76 Y=16
5	Number of Queue Limit for TAS, Mode A				CM51 Y=28, 30 CM76 Y=16
6	Number of Queue Limit for TAS, Mode B				CM51 Y=29, 30 CM76 Y=16
10	Trunk access code 1 for Call Forwarding in Mobility Access mode		X-XXXX NONE	Trunk Access Code (1-4 digits) X: 0-9, A (*), B (#) No data	CM12 Y=80 CM15 Y=216 CM20 Y=0-3: A256 CM76 Y=41

TITLE:

64

AUTOMATED ATTENDANT, TENANT NUMBER FOR MUSIC ON HOLD, NUMBER OF QUEUE LIMIT, TRUNK ACCESS CODE FOR MOBILITY ACCESS MODE, ISDN ALTERNATING ROUTING

■: Default

	Υ	TENANT		SETTING DATA	RELATED
No.	MEANING	TENANT		MEANING	COMMAND
11	Trunk access code for ISDN Alternative Routing in Remote Unit survival mode	00-63	X-XXXX NONE◀	Trunk Access Code (1-4 digits) X: 0-9, A (*), B (#) ISDN Alternative Routing disabled	
12	Method of ISDN Alternative Routing in Remote Unit survival mode		0 1 2 3◀	Destination station number of each station Destination station number of each tenant Destination station number of each tenant + Subaddress ISDN Alternative Routing disabled	CME6 Y=51
	NOTE: When the second as second data is		and CME	5 Y=51 is set to "NONE", this c	ommand operates as we
13	Destination of ISDN Alternative Routing in Remote Unit survival mode (tenant basis)	00-63	X	Destination C.O. line number (Maximum 26 digits) No data	CM64 Y=12
	NOTE: When second data	of CM64 Y=1	2 is set to "	1/2", the destination is set by th	his command.
14	Trunk access code 2 for Call Forwarding in Mobility Access mode	00-63	X-XXXX NONE	Trunk Access Code (1-4 digits) X: 0-9, A (*), B (#) No data	CM12 Y=80 CM15 Y=216 CM20 Y=0-3: A267 CM76 Y=41
15	Trunk access code 3 for Call Forwarding in Mobility Access mode				CM12 Y=80 CM15 Y=216 CM20 Y=0-3: A268 CM76 Y=41
16	Trunk access code 4 for Call Forwarding in Mobility Access mode				CM12 Y=80 CM15 Y=216 CM20 Y=0-3: A269 CM76 Y=41

TITLE:

64

AUTOMATED ATTENDANT, TENANT NUMBER FOR MUSIC ON HOLD, NUMBER OF QUEUE LIMIT, TRUNK ACCESS CODE FOR MOBILITY ACCESS MODE, ISDN ALTERNATING ROUTING

■: Default

	Υ	TENIANT		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
17	Unit number of External Hold Tone Source NOTE 1: This command Tone Source No the CPU blade) NOTE 2: To provide Exte	o. by PGD (2)-	U10 ADP), o	urce through Pin JACK on	
20	The ring frequency of ring frequency pattern of each tenant for DT500/DT900 [9300V7]	00-63	15 16 17 NONE◀	Music Ring 1 Note 2 Music Ring 2 Note 2 Music Ring 3 Note 2 As per CM65 Y=40	CM13 Y=99
	Y=40. NOTE 2: For music ring	unsupported te	erminals, fol	DT900 Series. For other Muli low the setting of CM65 Y=40 n this data is set or change	Э.

TITLE:

65

SERVICES ON TENANT BASIS

FUNCTION:

This command is used to define the features available in each tenant.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 65YY + $\boxed{\text{DE}}$ + $\boxed{\text{TENANT NUMBER}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{C1-8 digits}}$ + $\boxed{\text{EXE}}$

DATA TABLE:

■: Default

	Υ	TENANT	SETTING DATA		RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
19	Do Not Disturb	00-63	0 1 ⋖	Not provided To provide	CM15 Y=19 CM15 Y=189
23	Call Forwarding type when an internal call from station/attendant is terminated		0	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	
24	Call Forwarding type when a C.O. incoming call is terminated		0	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	
25	Call Forwarding type when a Tie Line incom- ing call is terminated		0 1 4	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	

TITLE:

65

SERVICES ON TENANT BASIS

◄: Default

	Υ	TENIANT		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
26	Number Display when calling from Sub Line via CCIS/ Number Display through CCIS for SMDR	00-63	0 1 ⋖	My Line number/name Sub Line number/name	CM08>502
	ber/name depends	on CM08>502	. Set this da	her to display My Line numbe ta to the same setting of CM0 ne number/name), set CM08>.	<i>8>502</i> .
27	ACD (Automatic Call Distribution)	00-63	0 1 ⋖	ACD Not ACD	
28	RR sending priority when receiving OAI SCF		0 1 ⋖	Send RR signal after SMFN Send RR signal before SMFN	
29	Day/Night Mode		0 1 ⋖	Two kinds of mode (Day Mode, Night Mode) Four kinds of mode (Day Mode, Night Mode, Mode A, Mode B)	
30	VMS Password Privacy		0 1 	Allowed Not allowed	CM13 Y=10
34	Calling Party number sent to MCI when access- ing VMS from a sub line assigned on Multiline Terminal		0 1 	Sub Line number My Line number	
36	Trunk Restriction Class change according to the schedule of Day/Night Mode Change by System Clock		0 1 ◀	Provide (Day Mode/Night Mode only) Not provided	CM4A CM65 Y=29

TITLE:

65

SERVICES ON TENANT BASIS

■: Default

	Y			SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
37	Call Forwarding type when an internal call from station/attendant is terminated via CCIS	00-63	0 1 ◀	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	CM08>608 CME6 Y=04, 05 CM78
38	Call Forwarding type when a C.O. incoming call is terminated via CCIS		0	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	CM08>608 CME6 Y=04, 05 CM78
39	Call Forwarding type when a Tie Line incoming call is terminated via CCIS		0 1 ⋖	Split Call Forwarding-All Calls/Busy Line/No Answer Call Forwarding-All Calls/ Busy Line/No Answer	CM08>608 CME6 Y=04, 05 CM78

NOTE: CM65 Y=37, 38 and 39 are effective only when the second data of CM08>608 is set to 0.

TITLE:

65

SERVICES ON TENANT BASIS

◄: Default

	Y MEANING		TENANT		SETTIN	NG DATA	RELATED	
No.			TENANT	DATA		MEANING	COMMAND	
40	Multiline Termin frequency	al ring	00-63	0 1 ◀	0 1◀ See below		CM15 Y=491 CM35 Y=034, 164 CM64 Y=20-27 CM76 Y=23	
	Ringer Tone Pattern No.		Y=40: 0)		Y=4	I0: 1 ⋖	
	1		Ringer Ton	ie 1		520 + 660 [Hz]/8 [Hz] Modulating Signal	
	2		Ringer Ton	ie 2		660 + 760 [Hz]/16 [Hz] Modulating Signal	
	3		Ringer Ton			Hz] Envelop		
	4		Ringer Tone 4			54	540 [Hz]	
	5		Ringer Tone 5			1100 [Hz]		
	6		Not used	1			+ 1100 [Hz] 6 [Hz] Modulating Signal	
	7		Not used	1		520 + 660 [Hz]/16 [
	NOTE 1: When accommodating D ^{term} 85 (Series i) in Remote Unit, the second data is fixed to 1. NOTE 2: When using music ring with DT500/DT900 Series, use CM13 Y=99 and CM64 Y=20-27. NOTE 3: When this data is set or changed, a reset of the terminal is required to reflect the settings of CM64 Y=20-27 for DT500/DT900 Series.							
	Adding the held call on Multiline Terminal as a third party of Three-Way Calling (Conference [Three/Four Party]) by CNF and LINE key operation			i e	1		1	

TITLE:

65

SERVICES ON TENANT BASIS

■: Default

	Υ	TENIANI		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
42	Calling Number Display for each tenant when an incoming call is termi- nated to the Multiline Terminal with TAS	00-63	0 1 ∢	To display Not displayed	CM08>1232 CM13 Y=54 CM30 Y=01 CM57 Y=30 CM76 Y=05-08
	NOTE: When using this codata of CM08>12	•	00V4 softwa	re or later, this command is ef	fective when the second
44	Display of Calling Name stored in System Speed Dialing Memory at call incoming	00-63	0 1 ⋖	Not provided To provide	CM73 Y=2
	Memory Area cor	responding to th	ne incoming	, a search is performed in the trunk tenant, and a name matal	
50	Handling when the transferred destination does not answer	00-63	0 1 ⋖	Connection of Transferred Trunk Line Message (No Answer) Recall transferring station	CM49 Y=00, 06
51	Handling when the transferred destination is busy		0 1 ⋖	Connection of Transferred Trunk Line Message (Busy) Recall transferring station	CM49 Y=00, 07
55	Change Power ON/OFF for Multiline Terminal Power Saving simultane- ously when Day/Night Mode is changed		0 1 4	To provide Not provided	

TITLE:

65

SERVICES ON TENANT BASIS

■: Default

	Υ	TENIANT		SETTING DATA	RELATED
No.	MEANING	TENANT	DATA	MEANING	COMMAND
56	Multiline Terminal Power Saving by Day Mode	00-63	0 1 ⋖	Power OFF Power ON	CM65 Y=55
57	Multiline Terminal Power Saving by Night Mode				
58	Multiline Terminal Power Saving by A Mode				
59	Multiline Terminal Power Saving by B Mode				CM65 Y=55
60 ≀ 69	Multiline Terminal Power Saving Switching Pattern 0-9				CM4A Y=20-27: 10-19
70	Calling Number Display for each tenant when an incoming call is termi- nated to the Multiline Terminal with TAS [9300V4]		0 1 <	To display Not displayed	CM08>1232 CM90 Y=05
	NOTE: This command is	effective when th	he second da	ta of CM08>1232 is set to 0.	
100	Password Setting for Multiline Terminal Power Saving	00-63	X XXXX XXXX NONE ✓	Password for Multiline Terminal Power Saving (1-8 digits) X: 0-9, A (*), B (#) No data	

COMMAND CODE	TITLE:
67	LOCATION DATA ASSIGNMENT

FUNCTION:

This command is used to assign the location data to the location number set by CM12 Y=39/50 (Peer-to-Peer connection by IP Station), CM8A Y=5000-5255: 173 (Peer-to-Peer connection via CCIS). The location number is used for administration of the location via IP network and can be assigned to each connection type or each location which is divided according to the network traffic.

PRECAUTION:

- (1) The first data of CM67 Y=00-06 must be set both on own office and opposite office.
- (2) The following table shows the system data requiring data settings depending on the terminal types or trunk types to be connected.

 \times : To assign -: Not assigned

Destination System Data	DT700 /DT800 Series	Standard SIP Station	Remote Unit	P2P-CCIS	SIP Trunk
CM67 Y=00	×	×	×	×	_
CM67 Y=01	×	×	×	×	_
CM67 Y=02	×	×	×	×	_
CM67 Y=03	×	×	×	×	_
CM67 Y=04	×	×	×	×	_
CM67 Y=05	×	×	×	×	_
CM67 Y=06	×	×	×	×	_
CM67 Y=07	_	-	×	_	_
CM67 Y=08	_	-	×	_	_
CM67 Y=10	_	-	×	_	_
CM67 Y=13	×	_	_	_	_
CM67 Y=14	×	×	×	×	_
CM67 Y=15	×	×	×	×	_
CM67 Y=20	_	_	_	×	×
CM67 Y=21	_	_	_	×	×
CM67 Y=22	_	_	_	×	×

TITLE:

67

LOCATION DATA ASSIGNMENT

x: To assign -: Not assigned

Destination System Data	DT700 /DT800 Series	Standard SIP Station	Remote Unit	P2P-CCIS	SIP Trunk
CM67 Y=23	Ι	_	_	×	×
CM67 Y=24	I	_	_	×	×
CM67 Y=26	I		×	×	×
CM67 Y=30	I	_	×	I	_
CM67 Y=31		_	×		_
CM67 Y=32	×	_	×	ı	_
CM67 Y=33	×	_	×	I	_
CM67 Y=90	×	_	×	×	_
CM67 Y=91	×	_	×	×	_
CM67 Y=92	×	_	×	×	_

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + 67YY + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(2/4 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2 \text{ ND DATA}}{(1-8 \text{ digits})}$ + $\boxed{\text{EXE}}$

TITLE:

67

LOCATION DATA ASSIGNMENT

DATA TABLE:

Y=00-08

■: Default

	Υ	1	ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	CODEC list between locations	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	0	Programmable CODEC List 0 (As per CM42>100-103, 110-113) Programmable CODEC List 1 (As per CM42>120-123, 130-133)	CM42 CM12 Y=39/50 CM8A Y=5000- 5255: 173
			(00 03)	2	Programmable CODEC List 2 (As per CM42>140-143, 150-153)	
				3	Programmable CODEC List 3 (As per CM42>160-163, 170-173)	
				4	Fixed CODEC List 1 (Prioritize Tone Quality) See the table below	
				5	Fixed CODEC List 2 (Prioritize Bandwidth) See the table below	
				NONE◀	See the table on Page 3-494.	
				CCC	Clear	

NOTE 1: This data setting is valid for packets that are sent from the location which is set by "XX" in the first data to the location which is set by "ZZ" in the first data.

NOTE 2: When using SIP trunks accommodated in different units, assign an inter-unit CODEC list by this command.

TITLE:

67

00

LOCATION DATA ASSIGNMENT

	Υ	1:	ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND

NOTE 3: The table below shows the setting of Fixed CODEC List 1/2.

Priority	Fixed CODEC List 1 (CM67 Y=00:4)		Fixed COI (CM67)	DEC List 2 Y=00: 5)
	CODEC Type	Payload Size	CODEC Type	Payload Size
1	G.722	40 ms	G.729a	40 ms
2	G.711 μ-law	40 ms	G.711 μ-law	40 ms
3	G.711 A-law	40 ms	G.711 A-law	40 ms
4	G.729a	40 ms	G.722	40 ms

^{*}A-law/µ-law depends on CPU or CM04 Y=10-59.

NOTE 4: The table below shows the default setting of the CODEC List.

Priority	Fixed CODEC List (CM67 Y=00: NONE) (Default)					
	CODEC Type	Payload Size				
1	G.711 μ-law	40 ms				
2	G.711 A-law	40 ms				
3	G.729a	40 ms				
4	G.723.1	30 ms				

^{*}A-law/ μ -law depends on CPU or CM04 Y=10-59.

TITLE:

67

00

LOCATION DATA ASSIGNMENT

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND

NOTE 5: When assigning data for this command, take into account the CODEC specifications of IP communication terminals and the IP network bandwidth.

The table below shows the CODEC and payload size specification for each IP terminal.

x: Available / -: Not available / Values in the brackets: Payload size (unit: ms)

ID T	'a waa in a l		CODEC Sp	ecification	
IF I	erminal	G.711	G.729a	G.723.1	G.722
VoIPDB *1		× (20/30/40)	× (20/30/40)	_	_*2
DT900 Series/D DT700 Series (I DT730DG/DT7	DT730/DT730CG/	× (20/30/40)	× (20/30/40)	_	× (20/30/40)
DT700 Series	DT710	× (20/30/40)	× (20/30/40)	-	_
IP ^{term} 85	8D	× (20/30/40)	× (20/30/40)	_	_
	32D	× (20/30/40)	× (20/30/40)	× (30)	_
Soft Phone	D ^{term} SP30	× (20/40)	× (20/40)	_	_
	SP350	× (20/40)	× (20/40)	_	× (20/40)
Standard SIP Te	erminal	× (20/30/40)	× (20/30/40)	_	_

^{*1} Connections to a legacy extension/external terminal, IP trunk (P2P CCIS) and SIP trunk are subject to the communication using VoIP.

^{*2} G.722 (Wide Band Codec) is not available for VoIPDB. If the CODEC list includes only G.722, the system operates by substituting G.711 for G.722. In this situation, however, if the CODEC for the opposite office connected via IP Trunk (P2P CCIS) is also set to G.722 only, a call is not allowed because there is no available CODEC. Therefore, set this data including an available CODEC (G.711 or G.729a).

^{*3} For CODEC specification for FAX over IP, see "FAX over IP" in the System Manual.

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
01	Type of Service (TOS) field Precedence for IP Station/IPT (P2P CCIS)/VoIPDB between locations	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	X Z NONE◀ CCC	X: PRECEDENCE 0-7 for control packet Z: PRECEDENCE 0-7 for voice packet 65 Clear	CM12 Y=39/50 CM8A Y=5000- 5255: 173

NOTE 1: This data setting is valid for packets that are sent from the location which is set by "XX" in the first data to the location which is set by "ZZ" in the first data.

NOTE 2: The priority of PRECEDENCE 0-7 is as follows. PRECEDENCE 0: Lowest priority

?

PRECEDENCE 7: Highest priority

PRECEDENCE 6 for control packet and PRECEDENCE 5 for voice packet are recommended.

- **NOTE 3:** For an ordinary operation, keep the setting as default (PRECEDENCE 6 for control packets, PRECEDENCE 5 for voice packets).
- **NOTE 4:** Assigning this command enables a router to recognize the precedence with WFQ (Weighed Fair Queuing) and to control the control packets and voice packets according to the precedence.
- **NOTE 5:** When this data is set, DSCP set by CM67 Y=06 becomes invalid. To validate the data assigned by CM67 Y=0, reassign the data using CM67 Y=0.
- **NOTE 6:** This command assigns an inter-unit QoS when using SIP trunks that are accommodated in different units.
- NOTE 7: This data setting is invalid for packets sent from a Standard SIP station.

TITLE:

67

LOCATION DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
02	PAD data between	XX ZZ	XX: Location	TT RR	TT (Transmitter PAD):	CM12 Y=39/50
	locations		number		+: Gain	CM8A Y=5000-
			(00-63)		-: Loss	5255: 173
			ZZ : Location		00, 01-08, 81-88	
			number		RR (Receiver PAD):	
			(00-63)		00, 01-08, 81-88	
					00: 0 dB	
					01: +2 dB	
					02: +4 dB	
					03: +6 dB	
					04: +8 dB	
					05: +10 dB	
					06: +12 dB	
					07: +14 dB	
					08: +16 dB	
					81: –2 dB	
					82: –4 dB	
					83: -6 dB	
					84: -8 dB	
					85: -10 dB	
					86: -12 dB	
					87: –14 dB	
					88: -16 dB	
				NONE◀	00/00	
				CCC	Clear	

NOTE 1: When setting the PAD data for gaining to the high value, the echo and howling may occur.

NOTE 2: This data setting is valid to the location that is set to "XX" in the first data.

NOTE 3: This command is effective when the level diagram control system is set to "Old Pattern".

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
03	Echo Canceller	XX ZZ	XX: Location	00	Echo Canceller OFF	CM12 Y=39/50
	between locations		number	01	Echo Canceller ON	CM8A Y=5000-
			(00-63)	NONE◀	Echo Canceller ON	5255: 173
			ZZ: Location	CCC	Clear	
			number			
			(00-63)			
					"XX" in the first data. ontrol system is set to "Ola	l Pattern".
04	Minimum value of	XX ZZ	XX: Location	01	10 ms.	CM12 Y=39/50
	jitter buffer		number	2	}	CM8A Y=5000-
	between locations		(00-63)	30	300 ms.	5255: 173
			ZZ: Location		(10 ms. increments)	
			number	NONE◀	10 ms.	
			(00-63)	CCC	Clear	
		_	•		57 Y=05 to other than defa	
	NOTE 2: Assign th NOTE 3: When set a value o NOTE 4: Jitter buf 210 ms.	te value witing this d ther than I	hich does not exceed to ata to a value other to NONE in order to ma PDB is controlled as 2	the maximur han NONE, ke this settin 200 ms., whe	n value of jitter buffer set b be sure to set the second d	by CM67 Y=05. ata of CM67 Y=05 to
05	NOTE 2: Assign th NOTE 3: When set a value o NOTE 4: Jitter buf 210 ms.	te value witing this d ther than I	hich does not exceed to ata to a value other to NONE in order to ma PDB is controlled as 2	the maximur han NONE, ke this settin 200 ms., whe	n value of jitter buffer set l be sure to set the second d ng available. nn minimum value of jitter l	by CM67 Y=05. ata of CM67 Y=05 to
05	NOTE 2: Assign the NOTE 3: When set a value of NOTE 4: Jitter buff 210 ms. NOTE 5: This data	te value witing this dether than if er of VoII	hich does not exceed at to a value other to MONE in order to ma PDB is controlled as 2 valid to the location	the maximur han NONE, ke this settin 200 ms., whe that is set to	n value of jitter buffer set be sure to set the second dang available. In minimum value of jitter be "XX" in the first data.	by CM67 Y=05. ata of CM67 Y=05 to buffer is set more that $CM12 Y=39/50$
05	NOTE 2: Assign the NOTE 3: When set a value of NOTE 4: Jitter buff 210 ms. NOTE 5: This data Maximum value of	te value witing this dether than if er of VoII	hich does not exceed to ata to a value other to MONE in order to made of the controlled as a valid to the location XX: Location	the maximur han NONE, ke this settin 200 ms., whe that is set to	n value of jitter buffer set be sure to set the second doing available. In minimum value of jitter be "XX" in the first data.	by CM67 Y=05. ata of CM67 Y=05 to buffer is set more that $CM12 Y=39/50$
05	NOTE 2: Assign the NOTE 3: When set a value of NOTE 4: Jitter buff 210 ms. NOTE 5: This data Maximum value of jitter buffer	te value witing this dether than if er of VoII	hich does not exceed a ata to a value other to NONE in order to ma PDB is controlled as 2 valid to the location XX: Location number	the maximur han NONE, ke this settin 200 ms., whe that is set to 01 20	n value of jitter buffer set be be sure to set the second doing available. In minimum value of jitter buffer with the first data. 10 ms. 300 ms. (10 ms. increments)	by CM67 Y=05. ata of CM67 Y=05 to buffer is set more that CM12 Y=39/50 CM8A Y=5000-
05	NOTE 2: Assign the NOTE 3: When set a value of NOTE 4: Jitter buff 210 ms. NOTE 5: This data Maximum value of jitter buffer	te value witing this dether than if er of VoII	hich does not exceed at a to a value other to MONE in order to ma PDB is controlled as 2 valid to the location XX: Location number (00-63) ZZ: Location number	the maximum than NONE, ke this settin 200 ms., whe that is set to 01 2 30 NONE	n value of jitter buffer set be be sure to set the second day available. In minimum value of jitter be "XX" in the first data. 10 ms. by CM67 Y=05. ata of CM67 Y=05 to buffer is set more tha CM12 Y=39/50 CM8A Y=5000-	
05	NOTE 2: Assign the NOTE 3: When set a value of NOTE 4: Jitter buff 210 ms. NOTE 5: This data Maximum value of jitter buffer	te value witing this dether than if er of VoII	hich does not exceed at a to a value other to MONE in order to ma PDB is controlled as 2 valid to the location XX: Location number (00-63) ZZ: Location	the maximur han NONE, ke this settin 200 ms., whe that is set to 01 20	n value of jitter buffer set be be sure to set the second doing available. In minimum value of jitter buffer with the first data. 10 ms. 300 ms. (10 ms. increments)	by CM67 Y=05. ata of CM67 Y=05 to buffer is set more tha CM12 Y=39/50 CM8A Y=5000-

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA MEANING		DATA MEANING		COMMAND	
06	Diffserv Code Point (DSCP) of control packet and voice packet	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	XX ZZ NONE◀	XX: 00-FE: DSCP of control packet ZZ: 00-FE: DSCP of voice packet C0A0	CM12 Y=39/50 CM8A Y=5000- 5255: 173 CM67 Y=01	
	QoS func NOTE 2: This data data to th NOTE 3: The TOS make the this data.	tion. setting is se location field prece TOS field	valid for packets that which is set by "ZZ" edence that is set by C precedence available	t are sent fro in the first CM67 Y=01 e again, reas	ted to the router that provident the location which is set be data. becomes unavailable when the sign the data using CM67 Yes.	by "XX" in the firs this data is set. To =0 after assigning	
07	Whether the IP Station at remote unit location from IPS through NAT can communicate with each other under the same NAT or not	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	0 1 ◀	Under the same NAT Under the different NAT or Not used NAT	CM67 Y=08	
		ever, multi			tation that is not accommode gned to IP Station that is acc		
08	Whether the con- nection between locations is restricted or not	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	0 1 ◀	To restrict Not restrict	CM67 Y=07	
	-Connection -Connection	n via CCIS n between	connection by this co S (Peer-to-Peer conne Main Unit and Remo locations that are res	ection) te Units			

TITLE:

67

LOCATION DATA ASSIGNMENT

Y=10-26

■: Default

	Υ		1ST DATA 2ND DATA		RELATED		
No.	MEANING	DATA	MEANING	DATA MEANING		COMMAND	
10	Time Zone setting of each location	00 ≀ 63	Location number	XXXXX NONE ⋖	Time Zone (see the table below) No Time Zone	CM02	

2nd Data	Time Zone
A2345	System Clock +23:45
A2330	System Clock +23:30
A2315	System Clock +23:15
A2300	System Clock +23:00
}	ì
A0100	System Clock +01:00
A0045	System Clock +00:45
A0030	System Clock +00:30
A0015	System Clock +00:15
NONE◀	No Time Zone (No time difference)
B0015	System Clock -00:15
B0030	System Clock -00:30
B0045	System Clock -00:45
B0100	System Clock -01:00
}	ì
B2300	System Clock -23:00
B2315	System Clock -23:15
B2330	System Clock -23:30
B2345	System Clock -23:45
CCC	Time Zone data clear

+15 minutes increments

-15 minutes increments

NOTE 1: *System clock should be assigned by CM02.*

NOTE 2: After changing the data, system data copy to Remote Unit by CMEC Y=8 is required.

TITLE:

67

LOCATION DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
13	Type of tone for	00	Location number	01	Japan	CM12 Y=39/50
	each area/country	₹		02	North America	
	for each location	63		03	Australia	
				04	A-law countries	
				05	Hong Kong	
				06	Malaysia	
				07	Singapore	
				08	UK	
				09	Mexico	
				10	Taiwan	
				11	New Zealand	
				13	China	
				14	Thailand	
				15	Brazil	
				16	Netherlands	
				17	Germany	
				18	Italy	
				19	Austria	
				20	Belgium	
				21	Spain	
				22	Sweden	
				23	UK	
				24	Denmark	
				25	Greece	
				26	Switzerland	
				27	South Africa	
				NONE◀	Depends on Nation Code	
					(CM31 Y=0>0)	
				CCC	Clear	

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Y 1:		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
14	Type of Service (TOS) field Precedence of control packet for IP Station for each location RESET	00	Location number	0 1 2 3 4 5 6 7	PRECEDENCE 0 PRECEDENCE 1 PRECEDENCE 2 PRECEDENCE 3 PRECEDENCE 4 PRECEDENCE 5 PRECEDENCE 6 PRECEDENCE 7	CM0B Y=1XX>10 CM12 Y=39/50 CM67 Y=15	
				NONE CCC	PRECEDENCE 6 Clear		

NOTE 1: The DSCP that is set by CM67 Y=15 is invalid when this data is set.

NOTE 2: A location number assigned by CM0B Y=1XX>10 is effective for DT700/DT800/DT900 Series/SP350. A location number of IP Station (assigned by CM12 Y=39, 50) cannot be assigned.

NOTE 3: *The following reset is required for each terminal.*

- When this data is set to the DT700/DT800/DT900 Series/SP350, a system reset is required.
- When this data is set to the IP Station, a reset of terminal is required.

15	Diffserv Code	00	Location number	00	DSCP of control packet	CM0B
	Point (DSCP) of	?		}		Y=1XX>10
	control packet for	63		FE		CM12 Y=39/50
	IP Station to each			NONE◀	C0	CM67 Y=14
	location					
	RESET					

NOTE 1: The TOS field precedence that is set by CM67 Y=14 is invalid when this data is set.

NOTE 2: A location number assigned by CM0B Y=1XX>10 is effective for DT700/DT800/DT900 Series/SP350. A location number of IP Station (assigned by CM12 Y=39, 50) cannot be assigned.

NOTE 3: *The following reset is required for each terminal.*

- When this data is set to the DT700/DT800/DT900 Series/SP350, a system reset is required.
- When this data is set to the IP Station, a reset of terminal is required.

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Y		1ST DATA	2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA MEANING		COMMAND	
20	FAX control information list to each location	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	1 2 3 4-7	Fixed list 1 (G.711) Fixed list 2 (G.726) Fixed list 3 (T.38 UDPTL) Programmable list 4-7 (depends on the setting CM67 Y=21-24)	CM67 Y=21-24	
				NONE <	(depends on the setting		

NOTE 1: *Details of FAX Control Data List (Fixed List) are shown below.*

	Fixed list 1	Fixed list 2	Fixed list 3
FAX Protocol	G.711 μ/A-law	G.726	T.38 UDPTL
FAX Payload Size	40 ms.	40 ms.	20 ms.
Minimum Jitter Buffer	150 ms.	150 ms.	_
Maximum Jitter Buffer	150 ms.	150 ms.	_
Transmission Speed	_	_	14400 bps
The Number of Control Data Retransmission	_	-	3 times
The Number of Image Data Retransmission	-	-	0 times
T.38 Version	_	-	Version 0

NOTE 2: When the CODEC type of SIP trunk for FAX communication is set to T.38 (UDPTL) by CMBA Y=119, Fixed list 1 to 2 operate as Fixed list 3.

NOTE 3: When the Fixed list 1 (G.711) is used, μ /A-law shall follow the system setting (CM31 Y=0, CM04 Y=10-59>00).

NOTE 4: A control information list assigned by this command is valid for packets that are sent from the location which is set by "XX" in the first data to the location which is set by "ZZ" in the first data.

NOTE 5: When using SIP trunks accommodated in different units, assign an inter-unit FAX control information list between the units by this command.

TITLE:

67

LOCATION DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
21	Programmable list	00	FAX Protocol Pattern No.	00	Not detected the FAX protocol	CM67 Y=20
22	Programmable list			01	G.711 μ-law	
	5			02	G.711 A-law	
23	Programmable list			03	G.726	
	6			06	T.38 UDPTL	
24	Programmable list 7			NONE As per Fixed list 1 of CM67 Y=20		
			ture is not provided between locations. NOTE 2: When using SIP trunk, set FAX Protocol Pattern assigned by CM. NOTE 3: When using SIP trunks accommodated in different units, assign at FAX protocol information between the units by this command.			
		01	FAX Payload Size	02	20 ms.	CM67 Y=20
			Pattern No.	}	1	
				04	40 ms.	
					(10 ms. increments)	
				NONE◀	As per Fixed list of CM67 Y=20	
	NOTE: When using SIP trunk, set FAX Payload size assigned by CM.					BA Y=120.
			FAX Jitter Buffer	01	10 ms.	
			}	₹		
				30	300 ms.	
					(10 ms. increments)	
				NONE◀	150 ms.	
		NOTE:	This data is not avail	lable when u	using T.38 UDPTL.	

TITLE:

67

LOCATION DATA ASSIGNMENT

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
21	Programmable list	10	T.38 Fax Trans-	0	2.4 kbps	
	4		mission speed	1	4.8 kbps	
22	Programmable list			2	7.2 kbps	
	5			3	9.6 kbps	
23	Programmable list			4	12.0 kbps	
	6			5	14.4 kbps	
24	Programmable list			NONE◀	14.4 kbps	
	7	15	The number of	0	0 times	
			T.38 FAX control	?	₹ 1	
			data retransmis-	8	8 times	
			sion	NONE◀	3 times	
		NOTE:	Follow the typical de	efault setting	Ţ.	
		16	The number of	0	0 times	
			T.38 FAX image	1	1 time	
			data retransmis-	2	2 times	
			sion	NONE◀	0 times	
		NOTE:	Follow the typical de	efault setting	7.	
		19	T.38 version	0	Version 0 (ASN.1 coding	
					according to T.38 06-	
					1998)	
				1	Version 1 (1998 ASN.1	
					syntax, org doc: 11-2000)	
				2	Version 2 (ASN.1 coding	
					according to T.38 03-	
					2002)	
				3	Version 3 (2002 ASN.1	
					syntax extended, org doc:	
					04-2004)	
				NONE◀	Version 0 (ASN.1 coding	
					according to T.38 06-	
					1998)	
		NOTE:	Follow the typical de	efault settino	·	

TITLE:

67

LOCATION DATA ASSIGNMENT

■: Default

	Υ	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
26	DTMF setting between units	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	0 1 	Inband DTMF Outband DTMF	CM0B Y=1XX>10

NOTE 1: This data is effective when connecting between Standard SIP station and Standard SIP station/SIP trunk.

NOTE 2: Assign the location number of the units by CM0B Y=1XX>10.

NOTE 3: This data is ineffective when standard SIP stations are interconnected through a Peer-to-Peer connection.

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67

LOCATION DATA ASSIGNMENT

Y=30-33

■: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
30	Daylight Saving time setting of each location	00	Location number	0 NONE◀	To operate with Daylight Saving time (+1 hour) To operate with Standard time	CM67 Y=10 CM0B Y=1XX> 10	
	NOTE 2: Usually a	lo not set t		Pro/CAT. Thi	e Unit by CMEC Y=8 is requise command is set automatically 8/CM67 Y=31.		
31	Automatic clock change pattern	00	Location number	0 1 NONE◀	Change Pattern 0 Change Pattern 1 Automatic clock change is not provided	CM43 Y=8>00-03 CM43 Y=8>04-07	
32	Emergency Notification on Multiline Terminal/ DESKCON -No.1			X XXXX XXXX E000 E007 NONE X	Attendant Console 0 Attendant Console 7 No data	CM67 Y=33	
33	Emergency Notification on Multiline Terminal/ DESKCON -No.2			X XXXX XXXX E000 E007 NONE X	Attendant Console 0 Attendant Console 7 No data	CM67 Y=32	

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67

LOCATION DATA ASSIGNMENT

Y=90-92

■: Default

						₹: Default	
	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	DATA MEANING DATA MEANING		COMMAND		
90	Limit bandwidth between locations	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	00000	0 Kbps	CM12 Y=39/50 CM8A Y=5000-5255: 173 CM67 Y=92	
	NOTE 1: Assign the value which exceeds the warning bandwidth set by CM67 Y=92. NOTE 2: Set the bandwidth for voice packet. The available bandwidth minus the bandwidth for control pac (40 Kbps) is the bandwidth for voice packet. If the reflection speed of terminals such as button reflection becomes slower by setting the value about mentioned above, set the bandwidth for voice packet to value which the bandwidth for control packet supposed more than 40 Kbps.						
91	Action when the	XX ZZ	XX: Location	0	Restrict the connection	CM12 Y=39/50	

91	Action when the traffic between locations exceeds the limit bandwidth	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	0 3◀	Restrict the connection between location groups Keep the connection between location groups	CM12 Y=39/50 CM67 Y=90 CM8A Y=5000- 5255: 173
92	Warning band- width between locations	XX ZZ	XX: Location number (00-63) ZZ: Location number (00-63)	00000	0 Kbps { 65534 Kbps 100000 Kbps (100 Mbps) Clear	CM12 Y=39/50 CM8A Y=5000- 5255: 173 CM67 Y=90

NOTE: Assign the value which does not exceed the limit bandwidth set by CM67 Y=90.

CO	MM	AND	CO	DF
-		$\boldsymbol{\wedge}$		

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

FUNCTION:

This command is used to assign various settings between Level Diagram groups.

PRECAUTION:

For details of level diagram group numbers and the level diagram setting method of the standard pattern, see Appendix B "LEVEL DIAGRAM SETTING FOR SYSTEM". Page B-1

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

Υ			1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Level diagram setting between groups	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	0 1 2 NONE◀	Standard Pattern (As per CM68 setting) Standard Pattern (As per CM68 default data) Old Pattern As per CM08>739	CM08>739

NOTE 1: Assign this data between arbitrary Level diagram groups when using a Level diagram control method different from that for the System (assigned by CM08>739).

NOTE 2: As a setting for the 1st data AABB (between Level Diagram Group Number AA and BB) is assigned (or cleared), the same setting for the reverse direction data (between Level Diagram Group Number BB and AA) is also assigned (or cleared).

TITLE:

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
01	PAD data between groups (AA -> BB)	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	00	-16 dB ⟨ 1 dB increment⟩ -1 dB 0 dB +1 dB ⟨ 1 dB increment⟩ +12 dB ⟨ +12 dB Default value of each group	CM08>739	
02	NOTE 2: As a setticular cleared), to AA) (a	ng for the l the same s ssignable l	st data AABB (from L	level Diagro direction do is also ass		o BB) is assigned (
	groups (BB -> AA)		group number (00-31) BB: Level diagram group number (00-31)	\tag{2} \begin{array}{cccccccccccccccccccccccccccccccccccc	 ≀ (1 dB increment) -1 dB 0 dB +1 dB ≀ (1 dB increment) +12 dB ≀ ∤ 		
				NONE	Default value of each group		

TITLE:

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
11	VoIPDB Echo Canceller between	AA BB	AA:Level diagram group number	0	Echo Canceller OFF/NLP OFF	CM08>739	
	groups		(00-31) BB: Level diagram	1	Echo Canceller ON/ NLP OFF		
			group number (00-31)	2	Echo Canceller ON/ NLP ON		
			(0001)	NONE◀			
	NOTE 2: This data NOTE 3: As for a r	is valid w	ration, leave this date	is specified	residual echo. I for the Level Diagram cause it does not requir		
20	IP Terminal Send PAD	AA BB	AA:Level diagram group number	00 ≀	-16 dB ≀ (1 dB increment)	CM08>739	
			(00-31)	15	-1 dB		
			BB: Level diagram	16	0 dB		
			group number	17	+1 dB		
			(00-31)	32	≀ (1 dB increment)+16 dB		
				NONE	0 dB		
		is valid or A.	nly for IP Terminals in		l for the Level Diagram diagram group number		

CO	8484	AND	00	
CU	IVI IVI	AND	CU	υE

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Υ		1ST DATA	2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
21	IP Terminal Receive PAD	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	00	-16 dB	CM08>739	
	NOTE 2: This data 1ST DAT	is valid or A.		the Level	for the Level Diagram diagram group number ain/-: Loss.		
22	IP Terminal Echo Canceller	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	0 1 NONE◀	Echo Canceller OFF Echo Canceller ON Echo Canceller ON	CM08>739	
		is valid or			for the Level Diagram diagram group number		

00		AND	00	DE
CU	MM/	AND	CU	DΕ

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
30	TDSW PAD (IP -> TDM)	AA BB	AA: Level diagram group number (00-31) BB: Level diagram group number (00-31)	00	-16 dB	CM08>739
	NOTE 2: As for a r	normal ope		a default be	I for the Level Diagram cause it does not requin ain/ -: Loss.	
31	VoIPDB PAD (IP -> TDM)	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	00	-16 dB	CM08>739
	NOTE 2: As for a r	normal ope		a default be	I for the Level Diagram cause it does not requin ain/ -: Loss.	

COMMAND CODE	

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

Y		Y 1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
32	TDSW PAD	AA BB	AA:Level diagram	00	-16 dB	CM08>739
	(TDM -> IP)		group number	?		
			(00-31)	15	-1 dB	
			BB: Level diagram	16	0 dB	
			group number	17	+1 dB	
			(00-31)	?		
				28	+12 dB	
				?	}	
					. 10 ID	
				32	+12 dB	
	NOTE 2: As for a r	normal ope	ration, leave this data	NONE ∢ is specified the default be	0 dB I for the Level Diagram cause it does not requir	
22	NOTE 2: As for a r	normal ope minus sign	eration, leave this data meanings for 2ND D.	NONE ◀ is specified i default be ATA: +: G	0 dB I for the Level Diagram cause it does not requirain/-: Loss.	re any change.
33	NOTE 2: As for a r NOTE 3: The plus/ VoIPDB PAD	normal ope	ration, leave this data meanings for 2ND D. AA:Level diagram	NONE dis specified a default be ATA: +: G	0 dB I for the Level Diagram cause it does not requirain/-: Loss. -16 dB	
33	NOTE 2: As for a r	normal ope minus sign	ration, leave this data meanings for 2ND D. AA:Level diagram group number	NONE is specified a default be ATA: +: Go	0 dB I for the Level Diagram cause it does not requirain/-: Loss. -16 dB ⟨ 1 dB increment)	re any change.
33	NOTE 2: As for a r NOTE 3: The plus/ VoIPDB PAD	normal ope minus sign	AA: Level diagram group number (00-31)	NONE ✓ is specifieat t default be ATA: +: Gt 00 15	0 dB I for the Level Diagram cause it does not requirain/ -: Loss. -16 dB ↑ (1 dB increment) -1 dB	re any change.
33	NOTE 2: As for a r NOTE 3: The plus/ VoIPDB PAD	normal ope minus sign	AA: Level diagram group number (00-31) BB: Level diagram	NONE dis specified a default be ATA: +: Go	0 dB I for the Level Diagram cause it does not requirain/-: Loss. -16 dB ≥ (1 dB increment) -1 dB 0 dB	re any change.
33	NOTE 2: As for a r NOTE 3: The plus/ VoIPDB PAD	normal ope minus sign	AA:Level diagram group number (00-31) BB: Level diagram group number	NONE ✓ is specified a default be ATA: +: Go 00 15 16 17	0 dB I for the Level Diagram cause it does not requirain/-: Loss. -16 dB ≥ (1 dB increment) -1 dB 0 dB +1 dB	re any change.
33	NOTE 2: As for a r NOTE 3: The plus/ VoIPDB PAD	normal ope minus sign	AA: Level diagram group number (00-31) BB: Level diagram	NONE dis specified a default be ATA: +: Go	0 dB I for the Level Diagram cause it does not requirain/-: Loss. -16 dB ≥ (1 dB increment) -1 dB 0 dB	re any change.

TITLE:

68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
60	VoIPDB Smooth-	AA BB	AA:Level diagram	0	Disable	CM08>739	
	PAD		group number	1	Mode1 (-4.91 dBm		
			(00-31)		to +2.12 dBm)		
			BB: Level diagram	2	Mode2		
			group number		(-12.13 dBm to -		
			(00-31)		5.26 dBm)		
				3	Mode3 (-9.15 dBm		
					to -2.13 dBm)		
				4	Mode4 (-6.82 dBm		
					to +0.06 dBm)		
				5	Mode5		
					(-11.02 dBm to -		
					4.24 dBm)		
				NONE ⋖	Default value of		
					each group		
	NOTE 1: The SmoothPAD feature works as a voice level limiter. NOTE 2: This data is valid when Standard method is specified for the Level Diagram Control Method. NOTE 3: As for a normal operation, leave this data default because it does not require any change.						
61	VoIPDB NLP	AA BB	AA:Level diagram	1	Low	CM08>739	
	Sensitivity		group number	2	Medium		
			(00-31)	3	High		
			BB: Level diagram	NONE ∢	Default value of		
			group number		each group		
			(00-31)				
	NOTE 1: NLP (Non Linear Processor) is a feature to remove residual echo.						
	NOTE 2: This data is valid when Standard method is specified for the Level Diagram Control Method.						
	NOTE 3: As for a l	normal one	ration, leave this data	default he	cause it does not reau	ire anv change	

COMMAND CODE	TITLE:
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68

LEVEL DIAGRAM SETTING FOR EACH CONNECTION PATTERN

DATA TABLE:

■: Default

	Y		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
62	VoIPDB NLP Threshold	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	00 01-29 30	Auto Not used -30 dB -63 dB Default value of each group	CM08>739	
	NOTE 2: This data	is valid w		is specified	residual echo. I for the Level Diagran cause it does not requ		
99	Data Clear between groups	AA BB	AA:Level diagram group number (00-31) BB: Level diagram group number (00-31)	CCC	Data Clear	CM68 Y=00-02, 11, 20-22, 30-33, 60-62	
	NOTE: As a setting for the 1st data AABB (between Level Diagram Group Number AA and BB) is cleared, the setting for the reverse direction data (between Level Diagram Group Number BB and AA) is also cleared.						

COMMAND CODE	TITLE:
71	MEMORY ALLOCATION FOR CALLED PARTY NUMBERS

FUNCTION:

This command is used to allocate memory area for each called party number such as an Attendant Console or a Hotline-Outside station.

PRECAUTION:

- (1) Limitation on Memory Slot Allocations
 - For Attendant Console: Maximum of 300 memory slots
 - For Hot Line-Outside/Delayed Hotline-Outside call:
 Maximum of 100 memory slots (maximum number of Hot Lines/Delayed Hotlines)
 - For Route Advance from Tie line to C.O. line: Maximum of 100 memory slots
 - For LDN-Outside: Maximum of 32 memory slots
 - For Direct-In Termination: Maximum of 100 memory slots (maximum number of Trunk Routes)
 - For Voice Mail station No.: Maximum of 100 memory slots
 - For automatic fault information sending form built-in modem on CPU: Maximum of 2 memory slots (Only 002 is allowed for the data "Number of Slots to be assigned in Block".)
 - For Terminating number of opposite office on alternative ISDN connection: Maximum of 32 memory slots
- (2) "Route Advance from Tie line to C.O. line" means that a C.O. number assigned to the calling number memory area is automatically dialed if all the trunk routes are busy when a call is originated from a Tie line. However, care must be taken when the Tie Line destination is a relay office (i. e. tandem office).

ASSIGNMENT PROCEDURE:

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TITLE:

71

MEMORY ALLOCATION FOR CALLED PARTY NUMBERS

DATA TABLE:

◄: Default

	KIND OF CALLING PARTY		SETTING DATA
No.	MEANING	DATA	MEANING
64	Exclusively for Attendant Console (Related Command: CM72 Y=0)	XXX YYY	XXX: Starting Memory Slot number in Block: 000-299
65	Exclusively for Hot Line-Outside/ Delayed Hotline-Outside call (Related Command: CM52 Y=XX>1: CXX, CM72 Y=0)	NONE◀	YYY: Number of Slots to be assigned in Block: 001-300 No data
66	Exclusively for Route Advance from Tie line to C.O. line (Related Command: CM35 Y=040, CM72 Y=0)		
	Exclusively for LDN-Outside (Related Command: CM58 Y=08, 09: CXX, CM72 Y=0)		
	Exclusively for Direct-In Termination (Related Command: CM30 Y=04, 05: CXX, 42, 43,CM72 Y=0)		
	Exclusively for Voice Mail station No. (Related Command: CM50 Y=10, CM72 Y=0)		
67	Exclusively for automatic fault information sending from built-in modem on CPU (Related Command: CM72 Y=0)		

 MMA	\sim	

TITLE:

71

MEMORY ALLOCATION FOR CALLED PARTY NUMBERS

DATA TABLE:

◄: Default

	KIND OF CALLING PARTY	SETTING DATA	
No.	MEANING	DATA	MEANING
68	Terminating number of opposite office on alternative ISDN connection (Related Command: CM72 Y=0)	XXX YYY NONE◀	XXX: Starting Memory Slot number in Block: 000-299 YYY: Number of Slots to be assigned in Block: 001-032 No data
	called party number to a slot n NOTE 2: Assign the number of slots to b slots available for each kind of	umber. e used for each ki calling party, see	f a station number. Use CM72 Y=0 to assign a ind of calling party. For the maximum number of e PRECAUTION (1). tendant console, and assigning 10 slots exclusive-

COMMAND	CODE
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TITLE:

72

CALLED PARTY NUMBER/NAME ASSIGNMENT

FUNCTION:

This command is used to enter called party numbers/names into each called party number memory area allocated by using CM71.

PRECAUTION:

- When displaying the data, the access code corresponding to the Memory Slot number is indicated by the very first DE, and the called party number is indicated by the next DE. When the number of digits of the called party number exceeds 16, the 17th to 26th digits are indicated by the next DE.
- Data can only be changed when the access code is displayed. Enter the data in the following order; new access code, comma, the called number, and EXE. For clearing the data, enter "CCC", and EXE.
- (3) If "C" is inserted in the called number, it can be used as a fixed-length pause (1.5 seconds). To provide a programmable pause with the stored number, insert "D" instead of "C". The length of the programmable pause is assigned with CM41 Y=0>38.
- (4) When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() * + ,; <=>? @ [] ^ ' {} ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character string "CCC" cannot be registered.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
72	CALLED PARTY NUMBER/NAME ASSIGNMENT

DATA TABLE:

◄: Default

	1ST DATA			2ND DATA
Y	DATA	MEANING	DATA	MEANING
0	000-299	Memory Slot number	XXXX , YYY	XXXX: Access Code (Maximum 4 digits) : Separator Mark YYY: Called Party Number (Maximum 26 digits)
			X-XXXXXXXX	Station Number (Maximum 8 digits)
			CCC	Clear
			NONE◀	No data
1	000-299	Memory Slot number	XXXX	Called Party Name Character Code (Maximum 32 digits: 16 characters) See Character Code Table in CM77.
			NONE◀	No data
2	000-299	Memory Slot number	XXXX	Called Party Name Character by PCPro/CAT (Maximum 16 characters)
			NONE◀	No data
4	000-299	Memory Slot number	XXXX	Called Party Name Character Code (Maximum 32 digits: 16 characters) (for Russian) See Character Code Table for Russian in CM77.
			NONE◀	No data

TITLE:

72

CALLED PARTY NUMBER/NAME ASSIGNMENT

◄: Default

Υ	1ST DATA		2ND DATA		
Y	DATA	MEANING	DATA	MEANING	
5	000-299	Memory Slot number	XXXX	Calling Party Name Character by PCPro (Maximum 8 characters) (for Simplified Chinese)	
			NONE◀	No data	
	NOTE: This	data can be assigned by PCPro, not b	y CAT.	<u> </u>	
6	000-299	Memory Slot number	XXXX	Calling Party Name Character by PCPro (Maximum 8 characters)	
				(for Traditional Chinese)	

COMMAND CODE	TITLE:
73	MEMORY ALLOCATION FOR SPEED DIALING

FUNCTION:

This command is used to allocate memory areas for Station Speed Dialing and System Speed Dialing (2-4 digits).

PRECAUTION:

- (1) The allowed number of 10-Slot Memory Blocks per station number ranges from 1 to 10.
- (2) The memory area to be used for Station Speed Dialing, System Speed Dialing (with 2-4 digit-code) and Malicious Call List is shared by the following features. Do not assign the same 1000-Slot Memory Block number for those different features.
 - 1000-Slot Memory Block number 00-19 for System Speed Dialing with 1-8 digits abbreviated code (assigned by CM74 Y=0)
 - 1000-Slot Memory Block number 00-99 used for Multiline Terminal's one-touch memory (assigned by CM94)

The maximum memory numbers that can be registered in a system for each feature are as follows.

- System Speed Dialing with 2-4 digits abbreviated code: 10000 memories (ten 1000-Slot Memory Blocks)
- System Speed Dialing with 1-8 digits abbreviated code: 10000 memories (ten 1000-Slot Memory Blocks)
- Malicious Call List 2000 memories (two 1000-Slot Memory Blocks)
- Multiline Terminal's one-touch memory: 20000 memories (twenty 1000-Slot Memory Blocks)

ASSIGNMENT PROCEDURE:

TITLE:

73

MEMORY ALLOCATION FOR SPEED DIALING

DATA TABLE:

◄: Default

	Y 1ST DATA			2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
0	The Usage of Memory for Speed	00 ?	1000-Slot Memory Block	0	System Speed Dialing (for individual tenants)
	Dialing	99	No. 00-99	1	System Speed Dialing (for all tenants) (Up to 10 blocks)
				2	Malicious Call List (Maximum 2 blocks)
				NONE◀	Station Speed Dialing/One-touch Memory
	NOTE: This comma	nd specifie	es a usage of Speed	d Dialing memory for	each of 1000-Slot Memory Blocks.
1	Memory allocation for Station Speed Dialing	X ? XXXX XXXX	Station No.	WW XX YYY Z	WW: 1000-Slot Memory Block No. (00-99) XX: 10-Slot Memory Start Block No. (00-99) YYY: Number of 10-Slot Memory Blocks (001-100) Z: Facility for programming the
				NONE◀	dialed No. from the station Allowed/Not allowed (0/1) No data

NOTE: This command allocates a memory area for each Station No. to a 1000-Slot Memory Block No. to which no memory area has been allocated by CM73 Y=0.

COMMAND CODE	TITLE:
73	MEMORY ALLOCATION FOR SPEED DIALING

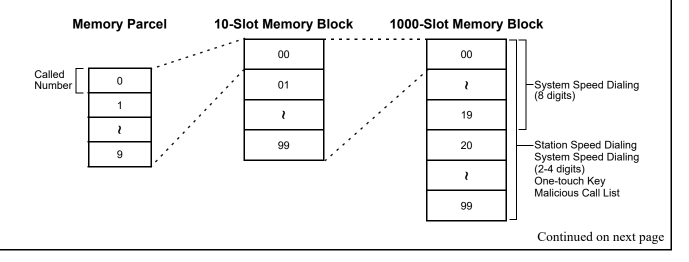
■: Default

Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
2	Memory allocation for System Speed Dialing	00 \(\) 63	Tenant No.	WW XX YYYY Z FFFFFFFF NONE◀	WW : 1000-Slot Memory Block No. (00-99) XX : 10-Slot Memory Start Block No. (00-99) YYYY: Number of 10-Slot Memory Blocks 0001-1000 Z : To allocate memory tenants (0)/ To allocate both memory areas for individual tenants and for all tenants (1) To allocate only common memory area for all tenants. No data

NOTE: This command allocates a tenant-based memory area to each 1000-Slot Memory Block No. assigned as System Speed Dialing (for individual tenants) by CM73 Y=0.

■ A Concept of 1000-Slot Memory Block, 10-Slot Memory Block and Memory Parcel
The memory area for a single called number is referred to as a "Memory Parcel". Ten Memory Parcels
are called a "10-Slot Memory Block", and one hundred 10-Slot Memory Blocks are called a "1000-Slot Memory Block".

The relationship among Memory Parcels, 10-Slot Memory Blocks, and 1000-Slot Memory Blocks is illustrated below.



COMMAND CODE	TITLE:
73	MEMORY ALLOCATION FOR SPEED DIALING

■ How to assign Memory Start Block Number

If the number of Speed Dialing memory parcels to assign is 10 for Station Number 300, 20 for Station Number 301, and 30 for Station Number 302, assign the memory areas as follows.

	Memory Start Block	
1000-Slot Memory	Number (10-Slot	Number of 10-Slot
Block Number	Memory Block)	Memory Blocks
00	00	1
00	01	2
00	03	3
00	06	1
	Block Number 00 00 00	1000-Slot Memory Number (10-Slot Memory Block) Block Number 00 00 00 00 01 00 03

■ A Concept of Abbreviated Code

The abbreviated codes for Station Speed Dialing are automatically determined by assigning this command on a station basis.

[For Station Speed Dialing]

- If the number of Memory Parcels per station (or per station group) is 1-9, then the Abbreviated Code is represented by 1 digit.
- If the number of 10-Slot Memory Blocks per station (or per station group) is 10-100, then the Abbreviated Code is represented by 2-digit number.
- If the number of 10-Slot Memory Blocks per station (or per station group) is 110 to 1000, then the Abbreviated Code is represented by 3-digit number.

[For System Speed Dialing (2-4 digits)]

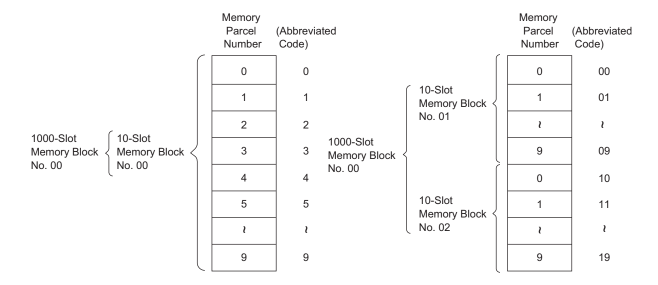
- If the number of 10-Slot Memory Blocks per tenant is 10 to 100, then the Abbreviated Code is represented by 2-digit number.
- If the number of 10-Slot Memory Blocks per tenant is 110 to 1000, then the Abbreviated Code is represented by 3-digit number.
- If the number of 10-Slot Memory Blocks per tenant is 1010 to 10000, then the Abbreviated Code is represented by 4-digit number.

TITLE:

73

MEMORY ALLOCATION FOR SPEED DIALING

The following diagrams show the Abbreviated Codes for System Speed Dialing.



■ Facility for Programming

A memory area allocated by CM73 can be shared with several stations. Also, in the stations, which station can assign or change the data can be determined.

Example:	Station Number	Assigned data	Facility for Programming
	300	0000030 Same Stored	Allowed
	301 }	0000031 Same Stored No. (30)	Not Allowed
	302 🖯	$0000031 \text{J}^{\text{No.}(30)}$	Not Allowed
	310	0003020 Same Stored	Allowed
	311 }	0003021 Same Stored No. (20)	Not Allowed
	312	$0003021 \text{J}^{-140.}(20)$	Not Allowed
			Continued on next page

3-527

COMMAND CODE	TITLE:
73	MEMORY ALLOCATION FOR SPEED DIALING

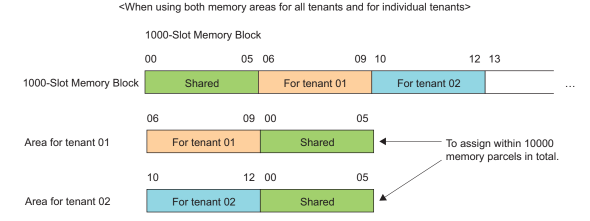
■ Memory Area Assignment Conditions

- (1) The Speed Dialing Number memory area is allotted to the System Speed Dialing, the Station Speed Dialing and the One-touch Memory in terms of 1000 memory parcels.
- (2) The memory area cannot be shared by the System Speed Dialing and the Station Speed Dialing. Specify a usage for each 1000-Slot Memory Block using CM73 Y=0 in advance.
- (3) After specifying a usage of Speed Dialing for each 1000-Slot Memory Block (CM73 Y=0), perform the memory area assignment in accordance with the usage. The details are shown in the table below.

Speed Dialing		Details
Station Speed Dialing (CM73 Y=1)		 Allocate sequential memory areas to each station in terms of 10 memory parcels (by 10-Slot Memory Block) at minimum. The maximum number of memory parcels per station is 1000, and the memories are allowed to extend across multiple 1000-Slot Memory Blocks. A memory area can also be shared by multiple stations.
System Speed Memory area Dialing (CM73 for all tenants Y=2)		 Allocate a memory area to each tenant in terms of 1000 memory parcels (by 1000-Slot Memory Block). Up to 10000 memory parcels can be allocated.
	Memory area for individual tenants	 Allocate sequential memory areas to each tenant in terms of 10 memory parcels (by 10-Slot Memory Block) at minimum. The maximum number of memory parcels per tenant is 10000, and these memories are allowed to extend across multiple 1000-Slot Memory Blocks. A memory area can also be shared by multiple tenants.

COMMAND CODE	TITLE:
73	MEMORY ALLOCATION FOR SPEED DIALING

(4) The usages of memory areas for the System Speed Dialing can be selected for each tenant: either memory areas for all tenants or those for individual tenants are used; or both memory areas are used. When using both memory areas, the areas are regarded as a series of areas. In this case, the memories have to be allocated so that the total number of memory area parcels for all tenants and for individual parcels is within 10000. (Related command: CM73 Y=2).



- (5) If the usage for 1000-Slot Memory Block assigned by CM73 Y=0 does not accord with the memory area allocation assigned by CM73 Y=1/2, an office data registration itself is not restricted, however a call origination/registration is restricted.
 - e.g.) If an area assigned for the Station Speed Dialing is allocated to a 1000-Slot Memory Block assigned for the System Speed Dialing, ROT will sound at a call origination/registration.

COMMAND CODE	TITLE: CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION
74	COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

FUNCTION:

This command is used to assign the called party number for Station Speed Dialing feature into the memory allocated with CM73. In addition, this command can be assign the calling party numbers of Malicious Call, illumination color of Multiline Terminal based on the calling party number/CLI and the display name registration for Malicious Call and the department number for User Web Portal.

PRECAUTION:

- (1) Data can only be changed when the access code is displayed. Enter the data in the following order; the new access code, comma, the called number, and EXE. For clearing the data, enter "CCC" and EXE.
- (2) The memory area to be used for Station Speed Dialing, System Speed Dialing (2-4 digits) and Malicious Call List is shared by the following features. Do not assign the same 1000-Slot Memory Block number for those different features.
 - 1000-Slot Memory Block number 00-19 for System Speed Dialing with 1-8 digits abbreviated code (assigned by CM74 Y=0)
 - 1000-Slot Memory Block number 00-99 used for Multiline Terminal's one-touch memory (assigned by CM94)

The maximum memory numbers that can be registered in a system for each feature are as follows.

- System Speed Dialing with 2-4 digits abbreviated code: 10000 memories (ten 1000-Slot Memory Blocks)
- System Speed Dialing with 1-8 digits abbreviated code: 10000 memories (ten 1000-Slot Memory Blocks)
- Malicious Call List 2000 memories (two 1000-Slot Memory Blocks)
- Multiline Terminal's one-touch memory:
 20000 memories (twenty 1000-Slot Memory Blocks)
- (3) When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() * + ,; <=>? @ [] ^ ' {} ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character "CCC" cannot be registered.

TITLE:

74

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 +74Y+ $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(1-8 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(1-32 \text{ digits})}$ + $\boxed{\text{EXE}}$

DATA TABLE:

◄: Default

V	1ST DATA			2ND DATA
	DATA	MEANING	DATA	MEANING
0	XX YY Z	XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block number (00-99) Z: Memory Parcel number	XXX , YYY	XXX: Access Code (Maximum 4 digits) : Separator Mark YYY: Called Party Number (Maximum 26 digits)
		(0-9)	XXX , YYY	XXX: Access Code (Maximum 4 digits) : Separator Mark YYY: Calling Party Number (Maximum 16 digits)
			X-XXXXXXXX	Station Number (Maximum 8 digits)
			XXXX	Calling Party Number of Malicious Call (Maximum 16 digits) [9300V3] NOTE: Specify the 1000-Slot Memory Block number of Malicious Call list assigned by CM73 Y=0 to the first data.
			CCC	Clear
			NONE◀	No data

TITLE:

74

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

■: Default

Υ	1ST DATA		2ND DATA	
I	DATA	MEANING	DATA	MEANING
1	XX YY Z	XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block number (00-99) Z: Memory Parcel number	XXXX	Called Party Name Character Code (Maximum 32 digits: 16 characters) See Character Code Table in CM77.
		(0-9)	XXXX	Calling Party Name Character Code (Maximum 32 digits: 16 characters) See Character Code Table in CM77.
			NONE◀	No data
2	2 XX YY Z XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block	XXXX	Called Party Name Character by PCPro/CAT (Maximum 16 characters)	
		number (00-99) Z: Memory Parcel number (0-9)	XXXX	Calling Party Name Character by PCPro/CAT (Maximum 16 characters)
			NONE◀	No data
4	XX YY Z	XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block number (00-99) Z: Memory Parcel number	XXXX	Called Party Name Character Code (Maximum 32 digits: 16 characters) (for Russian) See Character Code Table for Russian in CM77.
		(0-9)	NONE◀	No data

TITLE:

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

74

■: Default

Y		1ST DATA	2ND DATA		
ľ	DATA	MEANING	DATA	MEANING	
5	X-XXXXXXX	X: Abbreviated Code (0-9)	XX YY Z	XX: 1000-Slot Memory Block Number (00-19) See PRECAUTION (2) YY: 10-Slot Memory Block Number (00-99) X: Memory Parcel Number (0-9)	
			CCC	Clear	
			NONE◀	No data	

NOTE 1: *Set the first data with the same number of digits that is assigned in CM42>77.*

NOTE 2: An abbreviated code for System Speed Dialing (8 digits) can be arbitrarily assigned within the range from 0 to 99999999 by using this command.

The maximum number of assignable abbreviated codes varies depending on the digit length. The following table shows the maximum number of patterns allowed based on the length of abbreviated code digits assigned.

The number of abbreviated code	The number of expansion patterns (The maximum number of assignable abbreviated codes)		
digits	Upper limit	Lower limit	
1-4 digits	1000		
5 digits	9990	500	
6 digits	9980	333	
7 digits	9970	250	
8 digits	9960	200	

TITLE:

74

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

■: Default

Y		1ST DATA		2ND DATA		
	DATA	MEANING	DATA	MEANING		
6	XX YY Z	XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block	XXXX	Called Party Name Character by PCPro (Maximum 8 characters) (for Simplified Chinese)		
		number (00-99) Z: Memory Parcel number (0-9)	NONE◀	No data		
	NOTE: This data can be assigned by PCPro, not by CAT.					
7	XX YY Z	XX: 1000-Slot Memory Block number (00-99) YY: 10-Slot Memory Block	XXXX	Called Party Name Character by PCPro (Maximum 8 characters) (for Traditional Chinese)		
		number (00-99) Z: Memory Parcel number (0-9)	NONE◀	No data		
	NOTE: This data	can be assigned by PCPro, not by	CAT.			

TITLE:

74

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

■: Default

v	1ST DATA		2ND DATA		
ľ	DATA	MEANING	DATA	MEANING	
8	XX YY Z	XX: 1000-Slot Memory Block	0	Pattern No. 0-7 for Illumination	
		number (00-99)	}	Color of Multiline Terminal based	
		YY: 10-Slot Memory Block	7	on Calling party number	
		number (00-99)		NOTE 1	
		Z: Memory Parcel number (0-9)	NONE◀	As per CM12 Y=83/CM76 Y=72	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-color LED terminal					
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less			
Pattern 0	Red	Red	Red	Red			
Pattern 1	Green	Green	Green	Green			
Pattern 2	Blue	Yellow	-	Yellow			
Pattern 3	Yellow	Yellow	Yellow	Yellow			
Pattern 4	Purple	Yellow	-	Yellow			
Pattern 5	Light blue	Yellow	-	Yellow			
Pattern 6	White	Yellow	-	Yellow			
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation			

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

CALLED PARTY NUMBER FOR STATION SPEED DIALING/SYSTEM SPEED DIALING, CALLING PARTY NUMBER OF MALICIOUS CALL, ILLUMINATION COLOR OF MULTILINE TERMINAL BASED ON CALLING PARTY NUMBER/CLI, DISPLAY NAME REGISTRATION FOR MALICIOUS CALL, DEPARTMENT NO. FOR USER WEB PORTAL

74

◄: Default

Υ	1ST DATA		2ND DATA		
Y	DATA MEANING		DATA	MEANING	
9	0	Display Name for Malicious Call by character code (Related Command: CM74 Y=2) [9300V3]	XXXX NONE ⋖	Display Name registration for Malicious Call by PCPro/CAT (Maximum 32 digits: 16 characters) See Character Code Table in CM77. No data	
	1	Display Name for Malicious Call by character (Related Command: CM74 Y=2) [9300V3]	XXXX NONE	Display Name registration for Malicious Call by PCPro (Maxi- mum 16 characters) No data	
A [9300 V4]	[9300V3] A XX YY Z XX: 1000-Slot Memory Block number (00-99)		00	Department No. for User Web Portal No data	

TITLE:

76

DIGIT CONVERSION ON DID CALL

FUNCTION:

This command is used to assign the data required for interpreting the dialed-in digits.

PRECAUTION:

- (1) Digit Conversion on DID call is available when CM35 Y=018 is set to 0.
- (2) The first digit in the first data field must be assigned, in CM20 Y=0-3, as a station number 801-808.
- (3) When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() * + ,; <=>? @ []^_ '{} >), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character "CCC" cannot be registered.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Y		1ST DATA		2ND DATA	REMARKS
No.	MEANING	191 DATA	DATA	MEANING	KEWIAKKS
00	Number Conversion Block No. for Development Table 0	X-XXXX: DID number	000	Number Conversion Block No. 000 Number Conversion Block No. 999 No data	CM35 Y=012, 018, 078, 170

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Υ	407 0 474		2ND DATA	DEMARKO
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
01	For Day Mode	000-999:	X	Station number to be terminated	CM10
		Number Conver-	}	NOTE	Y=00, 01
02	For Night Mode	sion Block No.	XXXXXXXX		CM11
		assigned by	DXX	Change terminating system to:	CM35
03	For Mode A	CM76 Y=00/90,	<i>D111</i> 1	change terminating system to:	Y=018, 78
		CM2A Y=50-52			CM30 Y=02,
04	For Mode B				03, 40, 41
			D02	Trunk Line (Direct) Appearance	CM30 Y=18
			D03	Trunk Line (Direct) Appearance +	
				TAS	
			D04	Direct-In Termination	CM30 Y=04,
			D06	Direct-In Termination + Trunk Line	05, 42, 43
				(Direct) Appearance	CM49
					CM64
			D09	Automated Attendant	
			D10	Attendant Console + TAS	
			D11	Attendant Console + Trunk Line	
				(Direct) Appearance	
			D12	Attendant Console + Trunk Line	
				Appearance + TAS	
			D13	TAS	
			D14	Attendant Console	
			D16	Remote Access to System (DISA)	
			NONE◀	No data	

NOTE: When digit conversion of the leading 2-4 digits of a DID incoming LDN is available (CM35 Y=078, Data=0), the leading 2-4 digits of the LDN should be assigned as the first data. (When the DID incoming LDN is one digit, the digit conversion for only one digit is not available.)

Continued on next page

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	407 DATA		2ND DATA	DEMARKO
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
05	Terminating Trunk Tenant during Day Mode (for TAS)	000-999: Number Conversion Block No. assigned by	00	Trunk Tenant 00 Trunk Tenant 63 No data	CM35 Y=018
06	Terminating Trunk Tenant during Night Mode (for TAS)	CM76 Y=00/90, CM2A Y=50-52	00	Trunk Tenant 00 Trunk Tenant 63 No data	
07	Terminating Trunk Tenant during Mode A (for TAS)		00	Trunk Tenant 00 Trunk Tenant 63 No data	
08	Terminating Trunk Tenant during Mode B (for TAS)		00	Trunk Tenant 00 Trunk Tenant 63 No data	
09	Station Tenant for each DID Number (See Data Settings explanation Page 3-556)		00	Station Tenant 00 Station Tenant 63 No data	
10	Call Waiting for DID call per DID incoming LDN		0 1 ⋖	Restricted Allow	CM35 Y=018
11	Priority Queuing per DID incoming LDN		0 1 ⋖	Not provided To provide	CM35 Y=018
13	Automatic Live Recording for DID		0 1 ⋖	Start automatically Not available	CM08>141 CM13 Y=23 CM35 Y=22

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	40T D 4T4		2ND DATA	DEMARKS	
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS	
14	Calling party number is used as the ID Code for Remote Access to System (DISA)	000-999: Number Conversion Block No. assigned by CM76 Y=00/90,	0 1 ◀	Available Not available	CM15 Y=134 CM2A Y=15, 16, A0	
15	Kind of service setting by Remote Access to System	CM2A Y=50-52	00 15 ⋖	Automatic Call Forward setting Service setting without dialing the ID code	CM15 Y=134 CM2A Y=15, 16, A0	
	(DISA)		for Re	NOTE: Calling party number is used as the ID code for Remote Access to System (DISA). See CM2A Y=15, CM35 Y=155, CM76 Y=14		
16	Incoming Call Restriction by Queue Limit for TAS		0 2 3◀	Restricted Not restricted (countable for Queue Limit) Not restricted (uncountable for Queue Limit)	CM51 Y=26- 30 CM64 Y=3-6	
18	Terminating Station Tenant for each DID number during Day Mode		00	Station Tenant 00 Station Tenant 63 Trunk Tenant		
19	Terminating Station Tenant for each DID number during Night Mode		00	Station Tenant 00 Station Tenant 63 Trunk Tenant		
20	Terminating Station Tenant for each DID number during Mode A		00	Station Tenant 00 Station Tenant 63 Trunk Tenant		

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Υ	4CT DATA		2ND DATA		
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS	
21	Terminating Station Tenant for each DID number during Mode B	000-999: Number Conversion Block No. assigned by	00	Station Tenant 00 Station Tenant 63 Trunk Tenant		
22	Interval of Multi- line Terminal ring- ing tone on DID incoming calls	CM76 Y=00/90, CM2A Y=50-52	$CM2 \land V = 50.52$	0 1 2 3◀	Ringing NOTE 2 Special Ringing Internal Ringing As per CM35 Y=033 [Other than North America]	CM08>180, 397 CM35 Y=033
						0 1 2 3◀
	Interval of Single Line Telephone ringing tone on DID incoming calls		0 1 2 3◀	As per CM04 Y=00>05 As per CM04 Y=00>07 As per CM04 Y=00>05 As per CM35 Y=033	CM08>180 CM04 Y=00>05, 07 CM35 Y=033	

NOTE 1: For Multiline Terminal, Special Ringing; 0.5 seconds ON-0.5 seconds OFF [For Australia/Asia/Africa/Europe/Latin America/Middle East/Russia] or 0.25 seconds ON-0.25 seconds OFF-0.25 seconds OFF [For EMEA] is applied.

NOTE 2: For a DT300/DT700 Series terminal connecting a wireless headset system, make the following settings to detect a call termination.

- Set the ringing interval of the DT300/DT700 terminal to a setting other than 0.5 seconds ON-0.5 seconds OFF.
- Set the ringer volume (displayed as a scale for the speaker volume) to a value within 3 steps from the maximum value.

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Υ	Y 2ND DA		2ND DATA	DEMARKO
No.	MEANING	151 DAIA	DATA	MEANING	REMARKS
23	Multiline Terminal Ringer Tone Pattern on DID incoming calls	000-999: Number Conversion Block No. assigned by CM76 Y=00/90, CM2A Y=50-52		Ringer Tone Pattern 0 Ringer Tone Pattern 1 Ringer Tone Pattern 2 Ringer Tone Pattern 3 Ringer Tone Pattern 4 Ringer Tone Pattern 5 Ringer Tone Pattern 6 As per CM35 Y=034/164 The Ringer Tone Pattern, see CM64 The Ringer Tone Pattern, see CM64 The Ringer Tone Pattern, see CM64	CM35 Y=034, 164 CM64 Y=20-27 CM65 Y=40
24	DID Name assignment with character	000-199: Number Conversion Block No. assigned by	X	Character (Maximum 16 digits) X: 0-9, A-Z No data	CM15 Y=123, 136
25	DID Name assignment with character code	CM76 Y=00/90, CM2A Y=50-52 NOTE	XXXX NONE◀	Character Code (Maximum 32 digits, 16 characters) See Character Code Table in CM77. No data	CM15 Y=123, 136
26	CID Call Routing for DID on ISDN, ANI, MFC	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2 3◀	To provide (Using Development Pattern 0) To provide (Using Development Pattern 1) To provide (Using Development Pattern 2) Not provided	CM2A Y=50-52
32	Hotel/Motel DID number allocation to guest station		0 1 	Available Not available	CM08>824 CM76 Y=01-04

NOTE: Number Conversion Block No. 200-999 cannot be used for this assignment.

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	407 DATA		2ND DATA	DEMARKO		
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS		
33	Whether the call terminating method is specified for DID incoming call with	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 3◀	Specified for each reason of the incoming call with no CLI Specified for all incoming calls with no CLI Not specified	CM76 Y=34, 65, 66		
				ermination method by CM76 Y=34, 65 an method by CM76 Y=34.	d 66. When the		
34	Specification of the call terminating method for DID incoming call with no CLI in Day Mode	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=33) To reject the call termination To terminate Multiline Terminal with lamp indication/ringer tone/ringer pattern (assigned by CM76 Y=37, 38, 39) To terminate as usual	CM51 Y=33 CM76 Y=33, 37-39		
	NOTE: When the second data of CM76 Y=33 is set to 0, specify the call terminating method in Day Mode by this command when reason of the incoming call with no CLI is "Privacy".						
35	Whether the call terminating method is speci- fied for DID incoming call with no CLI in Night Mode/Mode A/ Mode B	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 3◀	Specified for each reason of the incoming call with no CLI Specified for all incoming calls with no CLI Not specified	CM35 Y=036 CM76 Y=36, 67, 68		
				ermination method by CM76 $Y=36$, 67 and method by CM76 $Y=36$.	d 68. When the		

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	4CT DATA		2ND DATA	DEMARKS
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
36	Specification of the call terminat- ing method for DID incoming call with no CLI in Night Mode/ Mode A/Mode B	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=33) To reject the call termination To terminate the Multiline Terminal with unusual lamp indication/unusual ringer tone/unusual ringer tone pattern (assigned by CM76 Y=37, 38, 39)	CM51 Y=33 CM76 Y=35, 37, 38, 39
		•		To terminate as usual specify the call terminating method in Nig incoming call with no CLI is "Privacy".	
37	Distinctive lamp indication on Multiline Terminal for DID incoming call with no CLI	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 ⋖	Green (120 IPM) Red (120 IPM)	CM35 Y=032 CM76 Y=34, 36
		=032 is set to 1.		conditions. e Terminal receives the incoming call.	

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Y	4CT DATA		2ND DATA	DEMARKS
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
38	Interval of SLT/ Multiline Termi-	000-999: Number	0	Ringing NOTE3 See CM08>397	CM08>397 CM76 Y=22,
	nal ringing tone for DID incoming	Conversion Block No.	1	Special Ringing See CM08>397	34, 36
	call with no CLI	assigned by CM76 Y=00/90	2	Internal Ringing See CM08>397	
			3◀	As per CM76 Y=22 [Other than North America]	
			0	0.5 seconds ON-0.5 seconds OFF (Multiline Terminal)	
			1	1 second ON-2 seconds OFF (SLT) 0.5 seconds ON-0.5 seconds OFF -0.5 seconds ON-1.5 seconds OFF	
				(Multiline Terminal) 0.4 seconds ON-0.2 seconds OFF -0.4 seconds ON-2 seconds OFF	
			2	(SLT) 1 second ON-2 second OFF	
			3◀	(Multiline Terminal or SLT) As per CM76 Y=22	
			,	[North America Only]	

NOTE 1: Assign this command when the terminal destination is SLT or Multiline Terminal.

NOTE 2: This command is effective when CM76 Y=34, 36 is set to 0 or 2.

NOTE 3: For SLT, Internal Ringing is applied. For Multiline Terminal, Special Ringing; 0.5 seconds ON-0.5 seconds OFF [For Australia/Asia/Africa/Europe/Latin America/Middle East/Russia] or 0.25 seconds ON-0.25 seconds OFF-0.25 seconds ON-0.25 seconds OFF [For EMEA] is applied.

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	Y 1ST DATA		2ND DATA		
No.	MEANING	151 DAIA	DATA	MEANING	REMARKS	
39	Multiline Termi-	000-999:	0	Ringer Tone Pattern 0	CM64	
	nal Ringer Tone	Number Conver-	1	Ringer Tone Pattern 1	Y=20-27	
	Pattern for DID	sion Block No.	2	Ringer Tone Pattern 2	CM65 Y=40	
	incoming call	assigned by	3	Ringer Tone Pattern 3	CM76 Y=23,	
	with no CLI	CM76 Y=00/90	4	Ringer Tone Pattern 4	34, 36	
			5	Ringer Tone Pattern 5		
			6	Ringer Tone Pattern 6		
			7◀	As per CM76 Y=23		
	incomir	ng call.		4, 36 is set to 0 or 2, and Multiline Termin $CM64\ Y=20-27$ or $CM65\ Y=40$.	nal receives the	
40	Kind of call	000-999:	0	C.O. Incoming Call 0	CM35	
	termination	Number Conver-	1	C.O. Incoming Call 1	Y=015	
	indicator key/	sion Block No.	2	ì	CM76 Y=34,	
	lamp on Atten-	assigned by	6	C.O. Incoming Call 6	36	
	dant console for DID incoming call with no CLI	CM76 Y=00/90	7◀	As per CM35 Y=015		
	NOTE: The comm Attendant	•••	n CM76 Y=34,	36 is set to 0, and the destination of call f	orwarding is	
41	Mobility Access	000-999:	0	To use Mobility Access Termination	CM15	
	function to each	Number Conver-	1	To set Mobility Access mode	Y=216	
	DID number	sion Block No.		(Trunk Access Code 1)	CM64 Y=10,	
		assigned by	2	To cancel Mobility Access mode	14-16	
		CM76 Y=00/90	3	To set Mobility Access mode		
				(Trunk Access Code 2)		
			4	To set Mobility Access mode		
				(Trunk Access Code 3)		
			5	To set Mobility Access mode		
				(Trunk Access Code 4)		

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	1ST DATA	2ND DATA		REMARKS
No.	MEANING	131 DAIA	DATA	MEANING	REMARKS
42	Restriction of call termination for DID call with calling party number	000-999: Number Conversion Block No. assigned by CM76 Y=00/90,	0 1 ⋖	To provide As per CM35 Y=303	CM35 Y=303 CM73 Y=0: 2
43	Specification of the call terminat- ing method for DID call with calling party number in Day Mode	CM2A Y=50-52	0 1 7 ⋖	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=34) To reject the call termination To terminate as usual	CM76 Y=42
44	Specification of the call termina- tion method for DID call with calling party number in Night Mode/Mode A/ Mode B				
45	VRS Waiting Message (for Day Mode)		0	To provide VRS Waiting Message function (Announcement Service Start after Call Termination) To provide VRS Waiting Message (Greeting Mode)	CM35 Y=320
			3◀	As per CM35 Y=320	
46	VRS Waiting Message (for Night Mode)		0	To provide VRS Waiting Message function (Announcement Service Start after Call Termination)	CM35 Y=321
			1 3 ⋖	To provide VRS Waiting Message (Greeting Mode) As per CM35 Y=321	

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	4OT DATA		2ND DATA	
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
47	VRS Waiting Message (for Mode A)	000-999: Number Conversion Block No. assigned by CM76 Y=00/90, CM2A Y=50-52	0 1 3	To provide VRS Waiting Message function (Announcement Service Start after Call Termination) To provide VRS Waiting Message (Greeting Mode) As per CM35 Y=322	CM35 Y=322
48	VRS Waiting Message (for Mode B)		0 1 3	To provide VRS Waiting Message function (Announcement Service Start after Call Termination) To provide VRS Waiting Message (Greeting Mode) As per CM35 Y=323	CM35 Y=323
49	1st VRS Waiting Message (for Day Mode)		00	VRS Waiting Message No. 00-63 As per CM35 Y=324	CM35 Y=324
50	1st VRS Waiting Message (for Night Mode)		00	VRS Waiting Message No. 00-63 As per CM35 Y=325	CM35 Y=325
51	1st VRS Waiting Message		00	VRS Waiting Message No. 00-63 As per CM35 Y=326	CM35 Y=320
52	1st VRS Waiting Message (for Mode B)		00	VRS Waiting Message No. 00-63 As per CM35 Y=327	CM35 Y=32
53	2nd VRS Wait- ing Message (for Day Mode)		00	VRS Waiting Message No. 00-63 As per CM35 Y=328	CM35 Y=328

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	1ST DATA	2ND DATA		DEMARKS
No.	MEANING	151 DATA	DATA	MEANING	REMARKS
54	2nd VRS Wait- ing Message (for Night Mode)	000-999: Number Conversion Block No. assigned by CM76 Y=00/90, CM2A Y=50-52	00	VRS Waiting Message No. 00-63 As per CM35 Y=329	CM35 Y=329
55	2nd VRS Wait- ing Message (for Mode A)		00	VRS Waiting Message No. 00-63 As per CM35 Y=330	CM35 Y=330
56	2nd VRS Waiting Message (for Mode B)		00	VRS Waiting Message No. 00-63 As per CM35 Y=331	CM35 Y=331
57	VRS Waiting Message Send Pattern (for Day Mode)		0 1 ⋖	To send only one time As per CM35 Y=332	CM35 Y=332
58	VRS Waiting Message Send Pattern (for Night Mode)		0 1 ⋖	To send only one time As per CM35 Y=333	CM35 Y=333
59	VRS Waiting Message Send Pattern (for Mode A)		0 1 ⋖	To send only one time As per CM35 Y=334	CM35 Y=334
60	VRS Waiting Message Send Pattern (for Mode B)		0 1 ⋖	To send only one time As per CM35 Y=335	CM35 Y=335
61	Multiple connections of VRS Waiting Message (for Day Mode)		0 1 ⋖	Play the message any time As per CM35 Y=336	CM35 Y=336

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Υ	1ST DATA	2ND DATA		DEMARKO
No.	MEANING	151 DATA	DATA	MEANING	REMARKS
62	Multiple connections of VRS Waiting Message (for Night Mode)	000-999: Number Conversion Block No. assigned by	0 1 ∢	Play the message any time As per CM35 Y=337	CM35 Y=337
63	Multiple connections of VRS Waiting Message (for Mode A)	CM76 Y=00/90, CM2A Y=50-52	0 1 ◀	Play the message any time As per CM35 Y=338	CM35 Y=338
64	Multiple connections of VRS Waiting Message (for Mode B)		0 1 2 3◀	Play the message any time As per CM35 Y=339	CM35 Y=339
65	Specification of the call terminat- ing method when reason of the DID incoming call with no CLI is [Out of Area] in Day Mode	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=36) To reject the call termination To terminate Multiline Terminal with lamp indication/ringer tone/ringer pattern (assigned by CM76 Y=37, 38, 39) To terminate as usual	CM76 Y=33, 37-39 CM51 Y=36
	NOTE: This comm	nand is effective when	the second do	ata of CM76 $Y=33$ is set to 0.	
66	Specification of the call terminat- ing method when reason of the DID incoming call with no CLI is [Coin Box] in Day Mode	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=37) To reject the call termination To terminate Multiline Terminal with lamp indication/ringer tone/ringer pattern (assigned by CM76 Y=37, 38, 39) To terminate as usual	CM76 Y=33, 37-39 CM51 Y=37

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Υ	407 0 474	1ST DATA		DEMARKS
No.	MEANING	151 DAIA	DATA	MEANING	REMARKS
67	Specification of the call terminat- ing method when reason of the DID incoming call with no CLI is [Out of Area] in Night Mode/ Mode A/Mode B	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=36) To reject the call termination To terminate Multiline Terminal with lamp indication/ringer tone/ringer pattern (assigned by CM76 Y=37, 38, 39) To terminate as usual	CM76 Y=35, 37-39 CM51 Y=36
	NOTE: This com	nand is effective whe	n the second da	ta of CM76 Y=35 is set to 0.	
68	Specification of the call terminat- ing method when reason of the DID incoming call with no CLI is [Coin Box] in Night Mode/ Mode A/Mode B	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2	To transfer to the VRS/another station/Attendant Console (assigned by CM51 Y=37) To reject the call termination To terminate Multiline Terminal with lamp indication/ringer tone/ringer pattern (assigned by CM76 Y=37, 38, 39) To terminate as usual	CM76 Y=35, 37-39 CM51 Y=37
	NOTE: This com	nand is effective whe	n the second da	ta of CM76 Y=35 is set to 0.	Ţ
69	Terminating system for Called Party Subaddress	000-999: Number Conversion Block No.	0 1 ⋖	Station call As per CM35 Y=350	CM35 Y=350
70	Interval of SLT/ Multiline Termi- nal ringing tone for Called Party Subaddress (Effective in case of CM08>1235: 1)	assigned by CM76 Y=00/90	0 1 2 3◀	See CM76 Y=22.	

TITLE:

76

DIGIT CONVERSION ON DID CALL

◄: Default

	Y	407 0 474	2ND DATA		DEMARKO
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
71	Multiline Termi-	000-999:	0	Ringer Tone Pattern 0	CM64
	nal Ringer Tone	Number Conver-	1	Ringer Tone Pattern 1	Y=20-27
	Pattern for Called	sion Block No.	2	Ringer Tone Pattern 2	CM65 Y=40
	Party Subaddress	assigned by	3	Ringer Tone Pattern 3	
	(Effective in case	CM76 Y=00/90	4	Ringer Tone Pattern 4	
	of CM08>1236:		5	Ringer Tone Pattern 5	
	1)		6	Ringer Tone Pattern 6	
			7 ◀	As per CM76 Y=23	

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Y 1ST DATA			2ND DATA		
No.	MEANING	151 DAIA	DATA	MEANING	REMARKS	
72	Illumination Color of Multi- line Terminal for External Call (to be specified for each direct in-dial number)	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2 3 4 5 6 7	Pattern 0 Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5 Pattern 6 Pattern 7	CM12 Y=83/ 84 CM35 Y=358	
			NONE◀	As per CM35 Y=358		

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-cc	olor LED termin	al
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI-less/ DT710/DT820	DT710 DESI-less	DT820 DESI-less
Pattern 0	Red	Red	Red	Red
Pattern 1	Green	Green	Green	Green
Pattern 2	Blue	Yellow	-	Yellow
Pattern 3	Yellow	Yellow	Yellow	Yellow
Pattern 4	Purple	Yellow	-	Yellow
Pattern 5	Light blue	Yellow	-	Yellow
Pattern 6	White	Yellow	-	Yellow
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

76

DIGIT CONVERSION ON DID CALL

■: Default

	Y 1ST DATA		2ND DATA			DEMARKS
No.	MEANING	151 DAIA	DATA	ME	ANING	REMARKS
73	Illumination Color of Multi- line Terminal for Incoming call with no CLI (to be specified for each direct in-dial	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 2 3 4 5 6	Pattern 0 Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5 Pattern 6	— NOTE 1	CM35 Y=360
	number)		7 NONE ⋖	Pattern 7 As per CM35 Y=	=360	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-cc	olor LED termina	al
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less
Pattern 0	Red	Red	Red	Red
Pattern 1	Green	Green	Green	Green
Pattern 2	Blue	Yellow	-	Yellow
Pattern 3	Yellow	Yellow	Yellow	Yellow
Pattern 4	Purple	Yellow	-	Yellow
Pattern 5	Light blue	Yellow	-	Yellow
Pattern 6	White	Yellow	-	Yellow
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

76

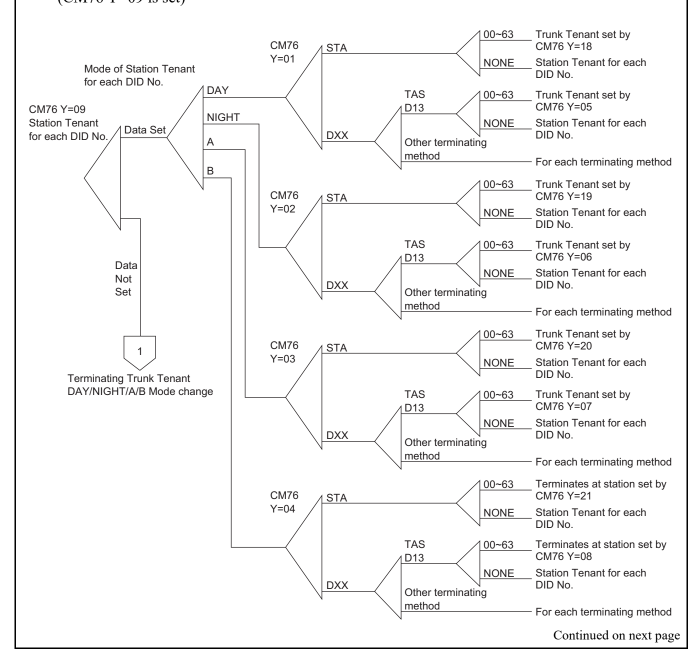
DIGIT CONVERSION ON DID CALL

◄: Default

	Y	407 DATA		2ND DATA	DEMARKS
No.	MEANING	1ST DATA	DATA	MEANING	REMARKS
74	Call Back to Mobile Phone [9300V3]	000-999: Number Conversion Block No. assigned by CM76 Y=00/90	0 1 ⋖	To provide As per CM35 Y=361	CM35 Y=361
90	Number Conversion Block No. for Development Table 1	X-XXXXXXX: DID number	000	Number Conversion Block No. 000 Number Conversion Block No. 999 No data	CM35 Y=170-172 CM76 Y=01- 04
99	Registered DID number display	0000-0999: Registered DID number is dis- played from the lowest to the highest	XXX ZZZZ NONE◀	XXX : Number Conversion Block No. assigned by CM76 Y=00 ZZZZ: DID Number assigned by CM76 Y=00 No data	CM76 Y=00
		1000-1999: Registered DID number is dis- played from the lowest to the highest	XXX ZZZZZZZZ NONE◀	XXX : Number Conversion Block No. assigned by CM76 Y=90 ZZZZZZZZ : DID Number assigned by CM76 Y=90 No data	CM76 Y=90

	COMMAND CODE	TITLE:
•	76	DIGIT CONVERSION ON DID CALL

- Data settings for Day/Night/A/B Mode Distinction of tenant
 An explanation of tenant selection method for Day/Night/A/B Mode change, when DID call terminates, is shown below as a tree diagram for system data registration.
- (1) When station tenant for each DID number is assigned. (CM76 Y=09 is set)



COMMAND CODE TITLE: **DIGIT CONVERSION ON DID CALL** 76 (2) When station tenant for each DID number is not assigned. (CM76 Y=09 is not set)**Terminating Trunk Tenant** DAY/NIGHT/A/B Mode change 00~63 Trunk Tenant set by CM76 CM76 Y=18 STA Y=01 NONE **Terminating Trunk Tenant** DAY TAS 00~63 Trunk Tenant set by CM76 Y=05 D13 Terminating Trunk **NIGHT** NONE Tenant Terminating Trunk Tenant DXX Α Other terminating method For each terminating method В 00~63 Trunk Tenant set by CM76 CM76 Y=19 STA Y=02 NONE **Terminating Trunk Tenant** TAS 00~63 Trunk Tenant set by D13 CM76 Y=06 NONE Terminating Trunk Tenant DXX Other terminating method For each terminating method 00~63 Trunk Tenant set by CM76 CM76 Y=20 STA Y=03 NONE **Terminating Trunk Tenant** TAS 00~63 Trunk Tenant set by CM76 Y=07 D13 NONE **Terminating Trunk Tenant** DXX Other terminating method For each terminating method 00~63 Trunk Tenant set by CM76 CM76 Y=21 STA Y=04 NONE Terminating Trunk Tenant TAS 00~63 Trunk Tenant set by CM76 Y=08 D13 NONE Terminating Trunk Tenant DXX Other terminating method For each terminating method

TITLE:

77

STATION/TRUNK ROUTE/DESKCON NAME ASSIGNMENT

FUNCTION:

This command is used to assign the name of each station, trunk route, and DESKCON which is displayed on Multiline Terminal or Attendant Console.

PRECAUTION:

When entering data with characters, the following characters can be registered;

Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! " # \$ % & '() + , ; < = > ? @ [] ^ _ ' { } ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: *The character "CCC" cannot be registered.*

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ	STATION No./TRUNK	SETTING DATA		D=114 D160
No.	MEANING	ROUTE NAME No./ DESKCON No.	DATA	MEANING	REMARKS
0	Station Name assignment with character code (for English)	X-XXXXXXXX: Station number/My Line number assigned by CM10/ Virtual station number assigned by CM11	XXXX NONE	Character Code (Maximum 32 digits) See Character Code Table. Page 3-561 No data	CM10/CM11
1	Station Name assignment with character (for English) NOTE 2		XXXX NONE◀	Character (Maximum 16 characters) NOTE 3 No data	CM10/CM11/ CMEF Y=00

TITLE:

77

STATION/TRUNK ROUTE/DESKCON NAME ASSIGNMENT

◄: Default

	Υ	STATION No./TRUNK	SE	TTING DATA		
No.	MEANING	ROUTE NAME No./ DESKCON No.	DATA MEANING		REMARKS	
2	Trunk Route Name assignment with character code (for English)	00-14, 16-63: Trunk Route Name number assigned by CM35 Y=003	XXXX	Character Code (Maximum 8 digits) See Character Code Table. Page 3-561 No data	CM35 Y=003	
3	Trunk Route Name assignment with character (for English)		X	Character (Maximum 4 characters) No data		
5	Station Name assignment with character code (for Russian)	X-XXXXXXXX: Station number assigned by CM10	XXXX	Character Code (Maximum 32 digits, i.e.Maximum 16 double-byte characters) (for Russian) See Character Code Table for Russian. Page 3-562 No data		
A	DESKCON Name assignment with character code (for English)	0-7: DESKCON number assigned by CM10	XXXX NONE	Character Code (Maximum 32 digits) See Character Code Table. Page 3-561 No data	CM10	
В	DESKCON Name assignment with character (for English)	0-7: DESKCON number assigned by CM10	XXXX NONE◀	Character (Maximum 16 characters) No data		
D	Station Name assignment with character (for Simplified Chinese) NOTE 6	X-XXXXXXXX: Station Number assigned by CM10	XXXX	Calling Party Name Character by PCPro (Maximum 16 char- acters) No data	CM77 Y=4, 5	

TITLE:

77

STATION/TRUNK ROUTE/DESKCON NAME ASSIGNMENT

■: Default

	Υ	STATION No./TRUNK	SE	ETTING DATA		
No.	MEANING	ROUTE NAME No./ DESKCON No.	DATA	MEANING	REMARKS	
Е	Station Name assignment with character (for Traditional Chinese) NOTE 6	X-XXXXXXXX: Station Number assigned by CM10	XXXX NONE◀	Calling Party Name Character by PCPro (Maximum 16 char- acters) No data	CM77 Y=4, 5	
F	Department name displayed on User Web Portal with character [9300V4]	00-99: Department No.	XXXX NONE◀	Department name (Maximum 32 characters) No data	CM74 Y=A	
	NOTE: When a Department name is changed by the Department Management of User Web Portal, the setting is applied to this data.					
12	One-Touch Group Messaging (for English) [9300V5]	00-63: Message No.	XXXX NONE◀	Characters for One- Touch Group Mes- saging (Maximum 16 char- acters) NOTE 3 No data	CM57 Y=37 CM90 Y=00, 14	

- **NOTE 1:** When notifying a Station Name to the called party, set the Station Name by using either of $CM77 \ Y=0$ or $CM77 \ Y=1$.
- **NOTE 2:** When any Station Name has been assigned by User Web Portal (i.e. when a Station Name other than NONE has been set to the 2nd data of CMEF Y=00), the Station Name assigned by CMEF Y=00 takes priority over the setting of this command.
- **NOTE 3:** The available English characters for assigning are as follows.
 - For PCPro: 0-9, A-Z
 - For CAT : 0-9, A-F
- **NOTE 4:** Station name assignment is also available in each Multiline Terminal or Attendant Console by using the access code assigned by CM20 Y=0-3: A110.
- **NOTE 5:** *Trunk names are assigned on a trunk route basis only.*
- **NOTE 6:** This data can be assigned by PCPro, not by CAT.

COMMAND CODE	TITLE:
77	STATION/TRUNK ROUTE/DESKCON NAME ASSIGNMENT

Character Code Table for English

X: Upper digit Y: Lower digit

			л. орр	er aigit	I. LOV	vei aigit
Y	2	3	4	5	6	7
0		0	@	P	\	p
1	!	1	A	Q	a	q
2	"	2	В	R	b	r
3	#	3	С	S	c	S
4	\$	4	D	T	d	t
5	%	5	Е	U	e	u
6	&	6	F	V	f	v
7	,	7	G	W	g	w
8	(8	Н	X	h	х
9)	9	I	Y	i	у
Α	*	:	J	Z	j	Z
В	+	;	K	[k	{
С	,	<	L	¥	1	-
D	-	II	M]	m	}
E	•	>	N	^	n	?
F	/	?	О	_	0	←

Example: To set "John", do the following operation.

COMMAND CODE	TITLE:
77	STATION/TRUNK ROUTE/DESKCON NAME ASSIGNMENT

Character Code Table for Russian

X: Upper digit Y: Lower digit

YX	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0				0	@	P		p	С	É			О	Ю	α	Þ
1			!	1	A	Q	a	q	ü	æ		A	П	R	ä	
2			"	2	В	R	b	r	é	Æ		Б	P	Ğ	β	θ
3			#	3	C	s	c	s	â	ô		В	C	I	3	ω
4			\$	4	D	Т	d	t	ä	ö		Γ	T	Ş	μ	Ω
5			%	5	E	U	e	u	à	ò		Д	У	iδΩ	σ	ü
6			&	6	F	V	f	v	å	û		Е	Φ	1	ρ	Σ
7			,	7	G	W	g	w	ç	ù		Ë	X	ş	q	π
8			(8	Н	X	h	X	ê	ÿ		Ж	Ц	€	ſ	$\overline{\mathbf{x}}$
9)	9	I	Y	i	у	ë	Ö		3	Ч		-1	у
Α			*	:	J	Z	j	z	è	Ü		И	Ш		j	
В			+	;	K	[k	{	ï	¢		Й	Щ		×	
С			,	<	L	¥	1	- 1	î	£		К	Ъ		¢	
D			1	II	M]	m	}	ì			Л	Ы		£	
Е			•	^	N	^	n	\rightarrow	Ä	Pts		M	Ь		n	
F			/	?	О		0	←	Å	f		Н	Э		ö	

Example: To set "IBAH", do the following operation.

$$\frac{\mathsf{BA}}{\mathsf{N}} \, \frac{\mathsf{B3}}{\mathsf{B}} \, \frac{\mathsf{B1}}{\mathsf{A}} \, \frac{\mathsf{BF}}{\mathsf{H}}$$

TITLE:

78

DESTINATION OF SPLIT CALL FORWARDING

FUNCTION:

This command is used to assign the called number of Split Call Forwarding.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

• To assign destination of Split Call Forwarding

• To cancel destination of Split Call Forwarding

DATA TABLE:

	1ST DATA	2ND DATA							
DATA	MEANING	DATA	MEANING	DESTINATION					
XXY	XX: Tenant number (00-63) Y: Block number (0-7)	X-XXXX + , + YYYY	X-XXXX: Trunk Access Code (1-4 digits) : Separate Mark YYYY: Called number (Maximum 26 digits)	Outside Party					
		X-XXXXXXX	Station number (1-8 digits)	Station					

COMMAND CODE	TITLE: TOLL RESTRICTION PATTERN ON EACH TRUNK RESTRICTION
81	CLASS CLASS

FUNCTION:

Toll call restriction is controlled by combinations of the toll office code dialed and assigned station trunk restriction class. With respect to toll call restriction, there are eight kinds of trunk restriction classes; Unrestricted, Non-Restricted-1, Non-Restricted-2, Semi-Restricted-1, Semi-Restricted-2, Restricted-1, Restricted-2, and Fully Restricted. Since toll call restriction conditions for the same toll office code vary with trunk class, the restriction patterns are made available so that toll call restriction can be executed on all attempted outgoing toll calls.

PRECAUTION:

									•	Y							
	RUNK	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	00
	TRICTION LASS	TOLL RESTRICTION PATTERN NUMBER ON EACH TRUNK RESTRICTION CLASS												ASS			
		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	00
1	RCA	3	0	3	3	3	0	0	0	3	3	3	3	3	0	3	0
2	RCB	3	0	3	3	0	0	0	0	3	3	0	0	0	0	3	0
3	RCC	3	0	3	0	0	0	0	0	3	0	0	0	0	0	3	0
4	RCD	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
5	RCE	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
6	RCF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
7	RCG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0
8	RCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0

SETTING DATA 0: Restricted

3: Allowed

- (1) Using CM00 (Memory Clear), the data above is assigned.
- (2) The restricted classes 00, 14 and 15 are fixed; restricted classes 01 to 13 can be changed.

COMMAND CODE	TITLE:
	TOLL RESTRICTION PATTERN ON EACH TRUNK RESTRICTION
81	CLASS

ASSIGNMENT PROCEDURE:

The following command format is used to change the standard assignment data above to meet local requirements:

DATA TABLE:

	TRUNK RESTRICTION	SETTING DATA		
No.	MEANING	DATA	MEANING	
1 2 3 4 5 6 7	Unrestricted (RCA) Non-Restricted-1 (RCB) Non-Restricted-2 (RCC) Semi-Restricted-1 (RCD) Semi-Restricted-2 (RCE) Restricted-1 (RCF) Restricted-2 (RCG)	0 3	Restricted Allowed	
	No. 1 2 3 4 5	1 Unrestricted (RCA) 2 Non-Restricted-1 (RCB) 3 Non-Restricted-2 (RCC) 4 Semi-Restricted-1 (RCD) 5 Semi-Restricted-2 (RCE) 6 Restricted-1 (RCF) 7 Restricted-2 (RCG)	No. MEANING DATA 1 Unrestricted (RCA) 0 2 Non-Restricted-1 (RCB) 3 3 Non-Restricted-2 (RCC) 4 Semi-Restricted-1 (RCD) 5 Semi-Restricted-2 (RCE) 6 Restricted-1 (RCF) 7 Restricted-2 (RCG)	

COMMAND CODE	
81	TOLL RESTRICTION PATTERN ON EACH TRUNK RESTRICTION CLASS
01	CLASS

Examples:

The following examples are typical installations within Melbourne, Australia.

Unrestricted : No restrictions

Non-Restricted-1:115, 116, 118, 001 and 010 codes are restricted.

Non-Restricted-2:115, 116, 118, 02, 04, 06-09, 001-007, 009-011, 014, 016, 018, 019 and 054

codes are restricted.

Semi-Restricted-1: 115, 116, 118, 02, 04, 06-09, 001-007, 009-011, 014, 016, 018, 019 and 050

to 058 codes are restricted.

Semi-Restricted-2: 115, 116, 118, 02, 04, 06-09, 001-007, 009-011, 014, 016, 018, 019 and

050-059 codes are restricted.

			Υ											
TOUNK	DESTRUCTION OF ACC	01	02	03	04	05	06	07	08	09	10	11	12	13
IRUNK	RESTRICTION CLASS	TOLL RESTRICTION PATTERN NUMBER ON EACH CLASS												
		01	02	03	04	05	06	07	08	09	10	11	12	13
1	Unrestricted	3	0	3	3	3			3			3		
2	Non-Restricted-1	3	0	3	3	0			3			0		
3	Non-Restricted-2	3	0	3	0	0			3			0		
4	Semi-Restricted-1	3	0	0	0	0			3			0		
5	Semi-Restricted-2	3	0	0	0	0			0			0		
6	Restricted-1													
7	Restricted-2													
8	Fully Restricted													

NOTE: In the above example, Patterns 06, 07, 09, 10, 12 and 13 are used and 08 has been modified.

TITLE:

81

SCAM CALL PREVENTION

FUNCTION:

When a specific number such as an international number is originated frequently from inside or outside of office, the number can be restricted automatically as illegal use.

ASSIGNMENT PROCEDURE:

1ST DATA

TITLE: SCAM CALL PREVENTION

81

DATA TABLE:

■: Default

	Υ	18	ST DATA	21	RELATED		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
20	Toll Restriction by Scam Call detec- tion [9300V7]	XXYY	XX: Toll Restriction Pattern No. for each class (01-13, 15)	0 1 NONE◀	Available Only detection Not available	CM81 Y=21, 22	
21	Period of Scam Call detection [9300V7]		YY: Outgoing Trunk Route (00-63)	01	1 minute 2 99 minutes 60 minutes	CM81 Y=20, 22	
22	Number of Scam Call detection [9300V7]			01	1 time 2 99 times 10 times	CM81 Y=20, 21	
29	Restriction state by Scam Call detec- tion [9300V7]			0 1	Normal Scam Call detected (restriction available) Scam Call detected		
				NONE ∢ CCC	(restriction not available) Not available To cancel		

NOTE: Setting "CCC" when the Restriction state by Scam Call detection is "0" or "2", the number of outgoing calls is cleared and the restriction is canceled.

TITLE:

85

MAXIMUM NUMBER OF SENDING DIGITS

FUNCTION:

This command is used to define the maximum number of digits which can be dialed, after C.O. access, given a specific first digit.

PRECAUTION:

This command is effective when CM35 Y=076 is assigned.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		OFFICE CODE	MAXIMUM NUMBER OF SENDING DIGITS					
No.	MEANING	AREA	OFFICE CODE	MAXIMUM NUMBER OF SENDING DIGITS					
0	Area Code	X	Area/Office Code,	01	1 digit				
?	Development)	or its part	}	l				
7	Pattern No. 0-7	(24	24 digits	NOTE 1			
	0-4: For Toll Restric-	XX	X: 0-9, A (*) B (#)	}	ì				
	tion	(Maxi-		79	79 digits				
	5-7: For LCR	mum		80	Go back to Area Code Develo	opment			
		8 digits)			Pattern No. 0 for Toll Restrict	tion			
	□ See			}	(CM85 Y=0)	NOTE 2			
	CM35 Y=076				₹				
	CM8A Y=4000-			84	Go back to Area Code Develo	opment			
	4004, 4005-4007				Pattern No. 4 for Toll Restrict	tion			
					(CM85 Y=4)	NOTE 2			
				85	Go back to Area Code Develo	opment Pat-			
					tern No. 5 for LCR				
				}	(CM85 Y=5)	NOTE 2			
					l				
				87	Go back to Area Code Develo	opment Pat-			
					tern No. 7 for LCR				
					(CM85 Y=7)	NOTE 2			

NOTE 1: If the office code is not assigned with this command, the maximum number of sending digits is automatically set to "24".

NOTE 2: Allows the development of a secondary table.

COMMAND CODE	TITLE:
85	MAXIMUM NUMBER OF SENDING DIGITS

Example: The example given is typical for Australian applications and more specifically would apply to installations within Melbourne.

NUMBER TO BE SENT TO C.O. LINE	MAXIMUM NUMBER OF SENDING DIGIT
0	00
1	05
2	07
3	07
4	07
5	07
6	07
7	07
8	07
9	07

NUMBER TO BE SENT TO C.O. LINE	MAXIMUM NUMBER OF SENDING DIGIT
00	00
01	09
02	09
03	09
04	09
05	09
06	09
07	09
08	09
09	09

NUMBER TO BE SENT TO C.O. LINE	MAXIMUM NUMBER OF SENDING DIGIT
000	03
001	18
002	09
003	09
004	09
005	09
006	09
007	09
008	09
009	09

COMMAND CODE	TITLE:
8 A	LCR/TOLL RESTRICTION DEVELOPMENT TABLE

FUNCTION:

This command is used to define the development tables used for Least Cost Routing (LCR) and Toll Restriction (TR) features.

PRECAUTION:

To provide Outgoing Trunk Queuing (Trunk Queuing-Outgoing) in conjunction with Least Cost Routing-3/6 Digit, you must set Route Pattern No. 000-126 (CM8A Y=0000-0126). Route Pattern No. 127-255 cannot be used for Outgoing Trunk Queuing (Trunk Queuing-Outgoing) with Least Cost Routing-3/6 Digit.

ASSIGNMENT PROCEDURE:

TITLE:

8A

TOLL RESTRICTION DEVELOPMENT TABLE

DATA TABLE:

Toll Restriction Development Table

(See CM35 Y=011, 076)

◄: Default

Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
0000	Route Pattern No. 000 Route Pattern No. 255	1	TR/LCR Pattern for 6-digit Toll Restriction	00000	XXX 00 XXX: TR Pattern No. 000-255 (See CM8A Y=5000-5255) 00 : TR No. No data
1000	Tenant Pattern No. 00 ≀ Tenant Pattern No. 15	00	Tenant No. 00 Tenant No. 63	0000	Route Pattern No. 000 Route Pattern No. 255 (CM8A Y=0000-0255) No data
2000	Time Pattern No. 0 Time Pattern No. 7	0000	HH MM HH: Hours 00-23 MM: Minutes 00/30	0000	Route Pattern No. 000 Route Pattern No. 255 (CM8A Y=0000-0255) No data
				1000	Tenant Pattern No. 00 ≀ Tenant Pattern No. 15 (CM8A Y=1000-1015) No data

TITLE:

8A

TOLL RESTRICTION DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
3000 ₹ 3003	Date Pattern No. 0 Date Pattern No. 3	0 1 2 3 4 5 6	Sunday Monday Tuesday Wednesday Thursday Friday Saturday	0000	Route Pattern No. 000 Route Pattern No. 255 (See CM8A Y=0000-0255) No data Tenant Pattern No. 00 Tenant Pattern No. 15 (See CM8A Y=1000-1015) No data
				2000	Time Pattern No. 0 Time Pattern No. 7 (See CM8A Y=2000-2007) No data
4000	Area Code Development Pattern No. 0 Area Code Development Pattern No. 4 See CM35 Y=076	X	Area Code (Maximum 8 digits)	0000	Route Pattern No. 000 Route Pattern No. 255 (See CM8A Y=0000-0255) No data
				1000	Tenant Pattern No. 00 Tenant Pattern No. 15 (See CM8A Y=1000-1015) No data

TITLE:

8A

TOLL RESTRICTION DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
4000	Area Code Development	X	Area Code	2000	Time Pattern No. 0
2	Pattern No. 0	}	(Maximum 8 digits)	}	₹
	}	XXXX		2007	Time Pattern No. 7
4004	Area Code Development				(See CM8A Y=2000-
	Pattern No. 4			NONE	2007)
	See CM35 Y=076			NONE◀	No data
				3000	Date Pattern No. 0
				?	}
				3003	Date Pattern No. 3
					(See CM8A Y=3000-
					3003)
				NONE◀	No data
				4000	Area Code Development
				}	Pattern No. 0
					}
				4004	Area Code Development
					Pattern No. 4
				NONE◀	No data
				B000	Toll Restriction Pattern
				}	No. 00
					l
				B015	Toll Restriction Pattern
					No. 15
				NONE◀	No data
					See CM81

TITLE:

8A

TOLL RESTRICTION DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000 ≀ 5255	TR Pattern No. 000 TR Pattern No. 255	000	Designation of Trunk Restriction Pattern No.	00 ≀ 15 ⋖	Toll Restriction Pattern No. 00 Toll Restriction Pattern No. 15 See CM81
		020	Designation of 6-digit Toll Restriction Pattern No. (I See CM8A Y=8000-8049)	8000	6-digit Toll Restriction Pattern No. 00 6-digit Toll Restriction Pattern No. 49 No 6-digit Toll Restriction (See CM8A Y=8000-8049) No data
		021	6-digit Toll Restriction on Trunk Restriction Class 1-8	0 1 ◀	Available Not Available (To be designated by 1st Data=000)
8000	6-digit Toll Restriction No. 00 6-digit Toll Restriction No. 49	XXX	Office Code (3 digits)	0 1 ◀	Restricted Allowed
A000	Area Code Development Pattern No. See CM20 Y=0-3: A126-A129	0 1 2 3	LCR Group No. 0 LCR Group No. 1 LCR Group No. 2 LCR Group No. 3	4000	Area Code Development Pattern No. 0 Area Code Development Pattern No. 4 No data

TITLE:

8A

LCR DEVELOPMENT TABLE

LCR Development Table

◄: Default

Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
0000	Route Pattern No. 000 Route Pattern No. 255	0	Designation of next table (Route Pattern No.)	0000	Next Pattern No. 000 Next Pattern No. 255 No data
		1 2 3 4	1st 2nd 3rd 4th Order of Choice	00000	XXX ZZ XXX: LCR Pattern No. 000-255 (See CM8A Y=5000- 5255) ZZ: Trunk Route No. 00-63 No data
1000	Tenant Pattern No. 00 Tenant Pattern No. 15	00	Tenant No. 00 Tenant No. 63	0000	Route Pattern No. 000 Route Pattern No. 255 (CM8A Y=0000-0255) No data
2000	Time Pattern No. 0	0000	HH MM HH: Hours 00-23 MM: Minutes 00/30	0000	Route Pattern No. 000 Route Pattern No. 255 (CM8A Y=0000-0255) No data
				1000	Tenant Pattern No. 00 Tenant Pattern No. 15 (CM8A Y=1000-1015) No data

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ		1ST DATA			2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
3000	Date Pattern No. 0 Date Pattern No. 3	0 1 2 3 4 5 6	Sunday Monday Tuesday Wednesday Thursday Friday Saturday	0000	Route Pattern No. 000 Route Pattern No. 255 (I See CM8A Y=0000- 0255) No data Tenant Pattern No. 00 Tenant Pattern No. 15 (I See CM8A Y=1000- 1015) No data
				2000	Time Pattern No. 0 Time Pattern No. 7 See CM8A Y=2000-2007) No data
4005	Area Code Development Pattern No. 5 Area Code Development Pattern No. 7 See CM35 Y=076	X ¿ XXXX	Area Code (Maximum 8 digits)	0000	Route Pattern No. 000 Route Pattern No. 255 See CM8A Y=0000- 0255) No data Tenant Pattern No. 00
				1000	Tenant Pattern No. 15 (I See CM8A Y=1000- 1015) No data

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
4005	Area Code Development Pattern No. 5 Area Code Development Pattern No. 7 See CM35 Y=076	X ¿ XXXX	Area Code (Maximum 8 digits)	2000	Time Pattern No. 0 Time Pattern No. 7 See CM8A Y=2000-2007)
	See CM33 Y=076			3000	No data Date Pattern No. 0 Date Pattern No. 3 See CM8A Y=3000-3003) No data
				4005	Area Code Development Pattern No. 5 Area Code Development Pattern No. 7 No data
				5000	LCR Pattern No. 000
				8000 NONE ⋖	Intra-Office Termination No data
			Area Code (Maximum 8 digits) including LCR Access Code assigned by CM20 Y=0-3: A129	8001	1-digit Intra-Office Station 8-digit Intra-Office Station No data

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
4010	Operator Call Code Development No.	X ¿ XXX	Area Code (Maximum 3 digits) NOTE: Effective only for access code assigned by CM20 Y=0-3: A126.	0000	Route Pattern No. 000 Route Pattern No. 255 No data
5000	LCR Pattern No. 000 LCR Pattern No. 255	000	Designation of Toll Restriction Pattern No.	00 ≀ 15 ⋖	Toll Restriction Pattern No. 00 Toll Restriction Pattern No. 15 See CM81
		020	Designation of 6-digit Toll Restriction Pattern No. (See CM8A Y=8000-8049)	8000	6-digit Toll Restriction Pattern No. 00 Color toll Restriction Pattern No. 49 No 6-digit Toll Restriction No data
		021	6-digit Toll Restriction on Trunk Restriction Class 1-8	0 1 ⋖	Available Not Available (To be designated by 1st Data=000)
		100	Designation of Digit Addition Pattern No. (See CM8A Y=9000-9255)	9000	Digit Addition Pattern No. 000 Digit Addition Pattern No. 255 No digit addition

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Y			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000 LCR Pattern No. 255	150	Designation of Prefix code Pattern No. (See CM8A Y=8050-8099)	8050	6-digit Prefix Pattern No. 00 color description of the color of the c
		151	Deletion of Area Code	0 1	To delete Not deleted
		152	All digits to be deleted from Area Code	0 1 ⋖	To delete Not deleted
		153	Number of digit to be deleted from Area Code assigned by CM8A Y=4000-4007	00 01 ≀ 10 NONE◀	No digit deletion First one digit deletion First 10 digits deletion No digit deletion
		155	Sending an area code to an ISDN network as a Called Party Subaddress	0 1 ⋖	Available Not available

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA	2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000	157	Kind of origination	00	Unknown
≀ 5255	LCR Pattern No. 255		[Chinese No. 1]	01	Toll Semi-Automatic Call (17X)
3233	Ecit i attern 100. 255			02	Toll Automatic Call (0)
				03	Normal Local Call, Tie
					Line
				04	Special Call (110, 119)
				05	International Semi-Auto-
					matic Call (10X)
				06	International Automatic
				0.7	Call
				07	Not used
				NONE <	Unknown
			Kind of origination	00	Unknown
			[North America Only]	01	International
				02	National
				03	Network
				04	Local
				05	Not used
				06	Speed Dial
				07	For future use
				NONE <	Unknown

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Y		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000 LCR Pattern No. 255	157	Type of Called Party Number (for E.164)	00 01 02 03 04 05 06 07 NONE◀	Unknown International number National number Not used Subscriber number Not used Not used Not used Unknown
			Type of Called Party Number (for Private Numbering Plan)	00 01 02 03 04 05 06 07 NONE◀	Unknown Level 2 regional number Level 1 regional number PSTN specific number Local number Not used Abbreviated number Not used Unknown
		158	Called Party Numbering Plan Identifier	00 01 02 03 04 05 06 07 08 09 15 NONE◀	Unknown ISDN/Telephone Numbering Plan Not used Data Numbering Plan Telex Numbering Plan Not used Not used Not used National Numbering Plan Private Numbering Plan For future use Unknown
		159	Call by Call Type of Network ID [North America Only]	00	Type of Network ID No. No data

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000 LCR Pattern No. 255	160	Call by Call Network ID Plan [North America Only]	00	Type of Network ID No. No data
		161	Call by Call Network ID Character [North America Only]	X	X: 0-9, A (*), B (#) No data
		162	Call by Call Service/Feature [North America Only]	0 1 ⋖	Feature Service
		163	Call by Call Binary Facility Coding Value (for AT&T) [North America Only]	01 02 03 04 05 06 07 08 16 NONE◀	SDN MEGACOM800 MEGACOM Not used Not used ACCUNET Not used INTERNATIONAL800 AT&T MULTIQUEST No data
			Call by Call Binary Facility Coding Value (for Nortel) [North America Only]	01 02 03 04 05 06 07 08 16 NONE◀	Private INWATS OUTWATS Foreign Exchange (FX) Tie Trunk (TIE) Not used Not used Not used Not used Not used Not used Not data

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000	164	Call by Call WATS Band Number [North America Only]	00	WATS Band Number No data
		165	Caller ID on outgoing call by CCIS/Q-SIG	0 1 ⋖	To add Not added
		166	Emergency Notification on DESKCON/Multiline Terminal	0 1 ⋖	To provide Not provided
		167	IP Address Pattern See CM5B, CMBA	000	IP Address Pattern No. 000 IP Address Pattern No. 255 No data
			Set the second data to NONE f CMA7 Y=46 is set to "0").	for Point-to-	Multipoint connection (when
		168	Destination Point Code (DPC) for IPT (P2P CCIS)/SIP Point-to-Multi- point connection	00001	DPC No data
		· ·	Set this command only for Poidata of CMA7 Y=46 is set to 'LCR Pattern number.		
		170	Echo canceller for SIP trunk Point-to-Multi- point connection	0 1 NONE◀	Echo canceller OFF Echo canceller ON No data
			NOTE: Set this data when site office respect	_	echo canceller to each oppo-

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
5000	LCR Pattern No. 000 LCR Pattern No. 255	171	Release timer for IPT (P2P CCIS) Point-to-Multipoint connection	000 001 ≀ 127 999 NONE◀	30 seconds 1 minute	
			NOTE: Set this data when setting the release timer to each oppose office respectively. When setting the release timer to each trunk route basis, the 2nd data to "NONE".			
		172	Sending Transit Network Selection [North America Only]	0 3 ⋖	To send Not sent	
		173	Location number of the group	00	Location No. 00 Location No. 63 Location No. 00	
		174	Link reconnect for PC connections	0 3 ⋖	2400 IPX SV9300	

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
5000	LCR Pattern No. 000	176	Calling party number sent from ISDN Trunk [EMEA Only]	01	To send ISDN Subscriber Number 1 assigned by CM12 Y=12, 13 NOTE 1	
				02	To send ISDN Subscriber Number 2 assigned by CM12 Y=46, 47 NOTE 2	
				03	To send ISDN subscriber Number 3 assigned by CM12 Y=51 NOTE 3	
				04	To send ISDN subscriber Number 4 assigned by CM12 Y=52 NOTE 4	
				07	To send Representative Number assigned by CM30 Y=19, 34	
				14	To send the station number without Originating Office number	
				15◀	To send ISDN Subscriber Number assigned by CM12 Y=12, 13 NOTE 1	
			NOTE 1: When CM12 Y= Number assigne trunk.		ot assigned, Representative 0 Y=19/34 is sent from ISDN	
			NOTE 2: <i>When CM12 Y=</i>		ot assigned, Representative Y=19/34 is sent from ISDN	
			NOTE 3: When CM12 Y= ber assigned by	NOTE 3: When CM12 Y=51 is not assigned, Representative Notes ber assigned by CM30 Y=19/34 is sent from ISDN tr		
					ssigned, Representative Num- 9/34 is sent from ISDN trunk.	

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Υ			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000 CLCR Pattern No. 255	176	Calling party number sent from SIP Trunk See CM08>1220	00	As per Caller ID conversion mode assigned by CMBA Y=44
			□ Page 3-592	01	As per Caller ID conversion mode assigned by CMBA Y=44
				02	As per Caller ID conversion mode assigned by CMBA Y=44
				08	To send Representative Number assigned by CMBA Y=32
				14	To send the station number without Originating Office number
				15◀	To send station number with Originating Office number assigned by CMA7 Y=06
				set to "1", i	en CM08>1220 is set to "0". The data assigned by CMBA
		177	Sharing LCR Pattern No. with alternative routing	0 1 ⋖	To provide (As per CM8A Y=5000- 5255>178) Not provided (As CM8A Y 5000)
					(As per CM8A Y=5000- 5255>100)
		178	Designation of Digit Addition Pattern No. (See CM8A)	9000 ≀	Digit Addition Pattern No. 000 ≀
			Y=5000-5255)	9255	Digit Addition Pattern No. 255
				NONE◀	No digit addition

TITLE:

8A

LCR DEVELOPMENT TABLE

■: Default

Y			1ST DATA 2ND DA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
5000 ¿ 5255	LCR Pattern No. 000 LCR Pattern No. 255	179	Profile Number for SIP Trunk	01	Profile Number As per CMA7 Y=71	
			(the second data	NOTE: Set this command only for Point-to-Multi Point conn (the second data of CMA7 Y=46 is set to "0") when encoding is switched by LCR Pattern number.		
		180	Origination of a call by pressing "#" key	0 1 ⋖	To provide Not provided	
		181	Whether to provide Data Conference/Instant Message for each LCR pattern	0 1 ◀	Restricted Allowed	
		182	Level diagram group number	20	Level diagram group number 20 Level diagram group number 31 As per CM35 Y=300	
				valid only fo ndix B "LEV	or IP trunks (P2P CCIS). Fo TEL DIAGRAM SETTING	
		183	Calling Name Notification setting for SIP trunk	00 15 ⋖	Notify the name assigned for each station (Notify th name registered by CM77 Y=0, 1) Not provide calling name	
			CM77 Y=0/1, the	calling num r notification	notification at the name is not assigned by ber is notified. The procedure follows the existing calling	

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
5000	LCR Pattern No. 000 LCR Pattern No. 255	185	DTMF In-band mode for VoIPDB	0 1 NONE◀	In-band mode (Voice pass through) Out-band mode (with H.245 UII) As per CM0B Y=2XX>121	
			NOTE 1: This command is valid only for IPT (P2P CCIS) trunks. NOTE 2: Set this command only when using IPT (P2P CCIS) trunks by the DTMF sending method differs from the one set by CM0B Y=2XX>121.			

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
5000	LCR Pattern No. 000 LCR Pattern No. 255	186	Calling party number sent from SIP Trunk See CM08>1220	00 01	Not informed SIP subscriber number 1 as per CM12 Y=12/13 NOTE 2
			I Page 3-592	02	SIP subscriber number 2 as per CM12 Y=46/47 NOTE 2
				03	SIP subscriber number 3 as per CM12 Y=51 NOTE 2
				04	SIP subscriber number 4 as per CM12 Y=52 NOTE 2
				08	Representative Number assigned by CMBA Y=32
				12	Station number
				13	Station number (including Originating Office number assigned by CMA7 Y=06)
				14	Not informed/Station Number NOTE 3
				15◀	Not informed/Station number (including Originating Office number assigned by CMA7 Y=06) NOTE 4
			-) is set to "(when CM08>1220 is set to "1". O", the data assigned by CMBA be effective.
			number is assi	gned for the 12 Y=56 (0:	et to "01"-"04" and no In-dial notification, the second data as- Representative No./1: Not ective.
			(Point-to-Poin	t connection en CMA7 Y=	en CMA7 Y=46 2nd data=1 n) is assigned, and "Station num- =46 2nd data=0 (Point-to-Multi-
			NOTE 4: "Not informed (Point-to-Poin ber (including	l" is set when tonnection Originating Ond data=0	en CMA7 Y=46 2nd data =1 n) is assigned, and "Station num- g Office number)" is set when (Point-to-Multipoint

TITLE:

8A

LCR DEVELOPMENT TABLE

◄: Default

Y			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
8000	6-digit TR No. 00	XXX	Office Code (3 digits)	0 1 ⋖	Restricted Allowed
8050 ≀ 8099	6-digit Prefix No. 00	XXX	Office Code (3 digits)	0 1 	Restricted Allowed
9000	Digit Addition Pattern No. 00 Digit Addition Pattern No. 255	0	Entry of digit code to be added	X ≀ XX	Digits to be added (Maximum 32 digits) X: 0-9, A (*), B (#), C (Fixed Pause), D (Programmable Pause) No data
A000	Area Code Development Pattern No. for LCR Group See CM20 Y=0-3: A126-A129	0 1 2 3	LCR Group No. 0 LCR Group No. 1 LCR Group No. 2 LCR Group No. 3	4005	Area Code Development Pattern No. 5 Area Code Development Pattern No. 7 No data

COMMAND CODE	TITLE:
8A	LCR DEVELOPMENT TABLE

- Display of Calling Party Number Sent from SIP Trunk
 Display of a calling party number sent from SIP Trunk depends on the Caller ID method assigned by
 CM08>1220 and the data combination for the method as shown below.
 - 1. For New Method (i.e. when a calling party number is displayed in the new method as assigned by CM08>1220: 1◀)
 - When the call is originated from a station accommodated in SV9300:

■: Default

CM8A Y=5000-5255>186	CM12 Y=12/46/51/52	CM12 Y=56 CMA7 Y=46	Calling Party Number to be informed
00	-	-	Not informed
01	Subscriber number is assigned by CM12 Y=12	-	As per CM12 Y=12/13
	No Subscriber number is	CM12 Y=56: 0	As per CMBA Y=44
	assigned by CM12 Y=12	CM12 Y=56: 1	Not informed
02	Subscriber number is assigned by CM12 Y=46	-	As per CM12 Y=46, 47
	No Subscriber number is	CM12 Y=56: 0	As per CMBA Y=44
	assigned by CM12 Y=46	CM12 Y=56: 1	Not informed
03	Subscriber number is assigned by CM12 Y=51	-	As per CM12 Y=51
	No Subscriber number is	CM12 Y=56: 0	As per CMBA Y=44
	assigned by CM12 Y=51	CM12 Y=56: 1	Not informed
04	Subscriber number is assigned by CM12 Y=52	-	As per CM12 Y=52
	No Subscriber number is	CM12 Y=56: 0	As per CMBA Y=44
	assigned by CM12 Y=52	CM12 Y=56: 1	Not informed
08	-	-	Representative Number assigned by CMBA Y=32
12	-	-	Station number
13	-	-	Station number (CMA7 Y=06 is included)
14	-	CMA7 Y=46: 0	Station number
		CMA7 Y=46: 1	Not informed
15	-	CMA7 Y=46: 0	Station number (CMA7 Y=06 is included)
		CMA7 Y=46: 1	Not informed

TITLE:

8A

LCR DEVELOPMENT TABLE

• When using SV9300 as a gateway (Tandem connection):

■: Default

INCOMING CALLING NUMBER	00 (Caller ID conversion mode 0)	01 (Caller ID conversion mode 1)	02 (Caller ID conversion mode 2)	03 (Caller ID conversion mode 3)	15 ◀ (Not informed)	REMARKS
Not informed	Representative Number assigned by CMBA Y=32	Representa- tive Number assigned by CMBA Y=32	Not informed	Not informed	Not informed	
Informed	Representa- tive Number assigned by CMBA Y=32	DID Number/ Station Num- ber NOTE	DID Number/ Station Num- ber NOTE	Representa- tive Number assigned by CMBA Y=32	Not informed	

NOTE: When an Incoming Calling is FMC, a prefix code is added to the calling number (as set by CM35 Y=308, 311).

COMMAND CODE	TITLE:
8A	LCR DEVELOPMENT TABLE

- 2. For Old Method (i.e. when a calling party number is displayed in the old method as assigned by CM08>1220: 0)
 - When the call is originated from a station accommodated in SV9300:

◄: Default

			CMBA Y=44			
CM8A Y=5XXX>176	00 (Caller ID conversion mode 0)	01 (Caller ID conversion mode 1)	02 (Caller ID conversion mode 2)	03 (Caller ID conversion mode 3)	15 ◀ (Not provided)	REMARKS
00	Representative Number assigned by CMBA Y=32 CMBA Y		Not informed	Representa- tive Number assigned by CMBA Y=32	Not informed	
01	Representa- tive Number assigned by CMBA Y=32	DID Number 1	DID Number 1	DID Number 1	DID Number 1	Subscriber number is assigned by CM12 Y=12, 13
	Representa- tive Number assigned by CMBA Y=32	Representa- tive Number assigned by CMBA Y=32	Station Number	Representa- tive Number assigned by CMBA Y=32	Station Number	No Subscriber number is assigned by CM12 Y=12, 13
02	Representa- tive Number assigned by CMBA Y=32	DID Number 2	DID Number 2	DID Number 2	DID Number 2	Subscriber number is assigned by CM12 Y=46, 47
	Representa- tive Number assigned by CMBA Y=32	Representa- tive Number assigned by CMBA Y=32	Station Number	Representa- tive Number assigned by CMBA Y=32	Station Number	No Subscriber number is assigned by CM12 Y=46, 47
08	Representative					
14	Station Number	(without Origina	ting Office numb	er assigned by Cl	MA7 Y=06)	_
15 \blacktriangleleft	Station Number	(with Originating	g Office number	assigned by CMA	7 Y=06)	

TITLE:

8A

LCR DEVELOPMENT TABLE

• When using SV9300 as a gateway (Tandem connection):

◄: Default

INCOMING CALLING	00 (Caller ID conversion mode 0)	01 (Caller ID conversion mode 1)	02 (Caller ID conversion mode 2)	03 Caller ID conversion mode 3)	15 ◀ (Not provided)	REMARKS
Not informed	Representa- tive Number assigned by CMBA Y=32	Not informed				
Informed	Representa- tive Number assigned by CMBA Y=32	DID Number/ Station Num- ber	Representa- tive Number assigned by CMBA Y=32	Representa- tive Number assigned by CMBA Y=32	DID Number/ Station Num- ber	

TITLE:

8B

TOLL RESTRICTION PATTERN NUMBER FOR CALL FORWARDING-OUTSIDE

FUNCTION:

This command is used to restrict Call Forwarding-Outside (including Call Forwarding-All Calls/-No Answer/-Busy Line/-Logout (IP Station)) according to the forwarding destination number.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

ST + 8BYYY + DE + TRUNK RESTRICTION CLASS + DE + 2ND DATA (1/3 digits) + EXE

DATA TABLE:

◄: Default

	Y 1ST DATA 2ND DATA		2ND DATA	RELATED		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
000	Registration of Toll Restriction pattern number for Call	X ≀ XXXX	Forwarding destination number X: 0-9, A (*), B (#)	100 ≀ 115	Toll Restriction pattern number 00-15 (for Call	CM8B Y=100-115
	Forwarding - Outside	XXXX	NOTE	NONE◀	Forwarding - Outside) No data	
100	Toll Restriction pattern number 00-15 (for Call Forwarding - Outside)	1 2 3 4	Unrestricted (RCA) Non-Restricted-1 (RCB) Non-Restricted-2 (RCC) Semi-Restricted-1 (RCD)	0 3 ⋖	Restricted Allow	CM12 Y=01 CM8B Y=000
		5 6 7 8	Semi-Restricted-2 (RCE) Restricted-1 (RCF) Restricted-2 (RCG) Fully Restricted-1 (RCH)			

NOTE: Specify up to 8 digits number including access code.

COMMAND CODE	TITLE: MULTILINE TERMINAL/DESKCON/ADD-ON MODULE KEY
	ASSIGNMENT

FUNCTION:

This command is used to assign functions to programmable keys on a Multiline Terminal, DESKCON or Add-on Module.

PRECAUTION:

- (1) "My Line" must always be assigned to any key except key No. 00 on each Multiline Terminal or Add-on Module.
 - But DT300/DT400 Series Multiline Cordless Terminal (24BT) must be assigned "My Line" to key No. 00.
- (2) For assignment of a key on the Add-on Module, CM98 data should be assigned before data assignment of CM90.
- (3) Twenty-five keys on the Add-on Module can be assigned as station/trunk appearances.
- (4) For key number layout of each Multiline Terminal, DESKCON, DSS Console, and Add-On Module, refer to "TERMINAL KEY ASSIGNMENT". Page A-1
- (5) When Multiline terminal key assignment is changed, existing key assignment must be deleted before changing the data.
- (6) After any data of a programmable key on a Multiline Terminal accommodated in Unit 02-50 is assigned/changed/deleted during the operation, be sure to perform the whole system data copy to the Unit 02-50 (CMEC Y=8).
 - If the Multiline Terminal to which the programmable key data has been assigned is operated before the copy is completed, the lamps for the programmable keys may not work correctly. (In such a case, unplug the terminal and then plug it again.)
- (7) After any key setting is changed on a Multiline Terminal (DESI-less) using CM90 Y=0, the setting data is reflected to each terminal by resetting the terminal or executing CM12 Y=29.

COMMAND CODE | TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

ASSIGNMENT PROCEDURE:

Multiline Terminal

$$\boxed{\texttt{ST}} + 90 \texttt{YY} + \boxed{\texttt{DE}} + \frac{\texttt{MY} \texttt{LINE}}{\texttt{NUMBER}} + \boxed{\texttt{,}} + \frac{\texttt{KEY}}{\texttt{NUMBER}} + \boxed{\texttt{DE}} + \frac{\texttt{DATA}}{\texttt{(1-8 digits)}} + \boxed{\texttt{EXE}}$$

COMMAND CODE TIT	LE:
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90

MULTILINE TERMINAL KEY ASSIGNMENT

DATA TABLE:

Multiline Terminal

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	X XXXXXXXX	Station number • My Line number (FX-FXXXXXXXX) • Multiline number (Ordinary Station) • Multiline number (assigned by CM11) X: 0-9, A (*), B (#)	CM10 CM11
		A000	Automatic Intercom number	CM11 CM12 Y=03 CM56 Y=10
		A200	Manual Intercom number	CM11 CM12 Y=03 CM56 Y=11
		B000	Dial Intercom number	CM11 CM12 Y=03 CM56 Y=12

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	AA01 AA05 AA11 AA15 AA71 AA75	Loop Line number for Multiline Terminal Attendant Position AAX Z X: Multiline Terminal Attendant Position No. (0-7) Z: Loop Line No. (1-5)	CM11 CM15 Y=071 CM12 Y=03
		AB00	ICI/OPR Line number for Multiline Terminal Attendant Position number	CM11 CM15 Y=071 CM12 Y=03
		D000	Trunk number	CM10 CM30 Y=02, 03, 18
		F0XXX	Service access code XXX 004: OG Queuing/Call Back (OQ/CB)/ Call Completion to Busy Subscriber (CCBS) Set/Cancel [For EMEA]	CM15 Y=002, 003, 025, 157, 158
			006: Executive Right of Way (EROW) (Executive Override)	CM15 Y=005
			010: Call Forwarding-All Calls Set/Cancel (FDA)	CM15 Y=000, 026
			012: Call Forwarding-No Answer/Busy Line Set/Cancel (FDB/N)	CM15 Y=010, 011, 028
			014: Call Forwarding-Busy Line Set/ Cancel (FDB)	CM15 Y=011, 028
			016: Call Forwarding-No Answer Set/ Cancel (FDN)	CM15 Y=010

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions F02	F0XXX	Service access code XXX 018: Call Forwarding-Destination Set (FDDS) 019: Call Forwarding-Destination Cancel (FDDC)	CM15 Y=015
			020: Call Pickup-Group (PICK)	CM16
			021: Call Pickup-Direct (DPICK)	CM15 Y=014
			022: Do Not Disturb Set/Reset (DND)	CM15 Y=019
			024: Automatic Wake Up (WU)/Timed Reminder	CM15 Y=013
			026: Automatic Wake Up (WU)/Timed Reminder check	CM15 Y=013
			027: Wake Up Call set from predetermined station (Single Wake Up time operation) (SWU)	CM15 Y=020
			028: Wake Up Call set from predetermined station (Multiple Wake Up time operation) (MWU)	CM15 Y=021
			029: Maid Status	
			033: Monitoring NOTE	CM08>259 CM15 Y=103, 104

NOTE: Monitoring telephone conversations may be illegal under certain circumstances and laws. Consult a legal advisor before implementing the monitoring of telephone conversations. Some federal and state laws require a party monitoring a telephone conversation to use beep tones, to notify all parties to the telephone conversation, and/or to obtain consent from all parties to the telephone conversation. Some of these laws provide strict penalties for illegal monitoring of telephone conversations.

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F0XXX	Service access code XXX 040: Message Waiting Lamp Set (MWS) 041: Message Waiting Lamp Reset (MWR)	CM15 Y=024
			044: ACD/UCD Busy out (UCDB)	
			046: Call Hold (CHLD)	CM15 Y=001
			047: TAS Answer A (TASA) 048: TAS Answer B (TASB) 049: TAS Answer C (TASC) 050: TAS Answer D (TASD) 051: TAS Answer E (TASE)	CM53
			058: Hold (HOLD) for Trunk Line Appearance	
			059: Trunk Answer	
			067: System Speed Dialing (2-4 digits)	
			069: Last Number Redial (LAST)	CM08>177
			085: Account Code (ACC)	CM15 Y=030
			097: Direct Data Entry	
			100: Trunk Route 00	
			200: Route Advance 00	
			300: Operator Call (OPR)	

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F0XXX	Service access code XXX A25: Call Waiting (CW)	
			A26: LCR Group 0 A27: LCR Group 1 A28: LCR Group 2	
			A46: Call History screen start ✓ Message	
			A70: Malicious Call Trace [Australia Only]	CM15 Y=211
			A80: Split Call Forwarding-All Calls Set/ Cancel A82: Split Call Forwarding-Busy Line/No Answer Set/Cancel	
			A88: Whisper Page	
			A94: Number Sharing Set/Cancel	
			A97: System Clock Setup by Station Dialing	
			A98: Call Park-System Set which retrieved by dialing station number	
			B34: Call Pickup-Group (Pilot)	
			B39: IP Station Logout	CM15 Y=143
			B43: System Speed Dialing origination (4 digits/1-8 digits abbreviated Code)	CM20 Y=0-3: A243
			B54: Restriction of additional participants to conference Set/Cancel	

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F0XXX	Service access code XXX B56: Mobility Access Mode Set/Cancel NOTE	CM20 Y=0-3: A256, A257
			B61: Dual Ringing Set/Cancel NOTE	
			B74: Wake Up Call with Snooze [9300V3]	
		F1XXX	Multiline Terminal operation XXX 000: Stack Dial 【Redial】 001: Save & Repeat (1) (S&R1) 002: Voice Call (VOICE) 004: Hooking 【Transfer】(TRF)	
			005: Message Waiting Lamp/Message Reminder (MW/MR)	CM13 Y=03 CM15 Y=047
			007: DTMF Additional Dial (Programmable) (PBPRG)	CM41 Y=0>14
			008: DTMF Additional Dial (Fixed Width) (PBIX)	CM35 Y=026
			009: Hooking Signal sent to outside (SHF)	CM35 Y=016
			010: ◀ Hold (HOLD)	CM15 Y=001, 064
			011:	
			015: ◀ Recall (RECALL)	CM15 Y=007 For UCD station CM17

NOTE: Second data F0B56 and F0B61 cannot be used with CM9A (soft key).

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

◄: Default

Υ			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F1XXX	Multiline Terminal operation XXX 016: ■ Speaker (SPKR) 017: MIC (MIC) Use as a one-touch mute key 020: Release key (RLS)	
			032: OAI Function Key 0	CMD7 Y=0
			058: QoS Display on IP Station NOTE: This data cannot be assigned for DT700/DT800/DT900 Series.	
			064: Do Not Disturb (HDND) 065: Room Cutoff (HRC) 066: Message Waiting (HMW) 067: Wake Up (HWU) 068: Check In (CK-IN) 069: Room Status (RSTS)	For Hotel functions CM15 Y=062
			070: Call Record (REC) 071: Print Out (PRINT) 072: Group (GROUP) 073: Details (DETAL) 074: Set (SET) 075: Reset (RESET) 076: Cancel (CNL) 077: Release (HRLS) 079: Language (Hotel Console) 080: Do Not Disturb Override (DNDOV)/ Call Forwarding-All Calls Override is effective when CM08> 1014 is set to "0".	For Front Desk Terminal func- tions CM15 Y=062

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F1XXX	Multiline Terminal operation XXX 085: Voice Message Waiting Service Individual Set when called station is no answer or busy	CM15 Y=100, 102
			090: Headset/Handset Key NOTE: The conditions when assigning the Headset/Handset Key are as follows. • When assigning the headset key for DT400/DT500/DT800/ DT900 Series, the headset key works as a hook switch of the wireless headset. • When using a wireless headset, a reset of the terminal is required (while no reset is required for a terminal con- necting to a wired headset). • For a DT300/DT700 Series connected to a wireless head- set, do not assign the headset key (F1090).	
			091: Record (Voice Mail Live Record) 092: Pause (Voice Mail Live Record) 093: Re-record (Voice Mail Live Record) 094: End (Voice Mail Live Record) 095: Erase (Voice Mail Live Record)	
			098: Voice Mail Key (Destination of CM51 Y=15)	
			099: Select Key of Calling Number Display or Calling Name Display	

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

Υ			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F11XX	00: Station Speed Dialing 00 (SPD00) ? 99: Station Speed Dialing 99 (SPD99) NOTE	CM73 CM74 CM15 Y=007
		F12XX	01: Trunk Group 01 Busy Lamp (TGB01)	CM30 Y=09
			70: Internal Zone Paging Group 0 (PG0)	CM56 Y=00-07 CM15 Y=049 CM20 Y=0-3: A130-A145
			99: All Zone Internal Paging	CM08>158 CM20 Y=0-3: A164 CM56 Y=00-05
		F13XX	00: Day/Night Mode change by Tenant 00 change by Tenant 63 NOTE: Do not use Day/Night Mode change by a Single Line Telephone and by a Multiline Terminal simultaneously.	CM08>244, 245
			64: Permission/Restriction of Remote Maintenance	CM40 Y=10>2 CM41 Y=0>165

NOTE: Station Speed Dialing 00-99 (F11XX) can be registered in the same operation procedure as Multiline Terminal's One-Touch keys. In addition, you can delete the dial key by the following procedures.

Feature key + Line/Trunk/Feature key to which Station Speed Dialing is assigned + (*) key + Feature key.

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	
00	Setting of Functions	F15XX	ACD/UCD Group number Busy Lamp XX: ACD/UCD Group No. (00-99)	CM15 Y=049 CM17 Y=1, 2
		F16XX	00: Event Occurrence Notice Button 01 \(\) 63: Event Occurrence Notice Button 64 NOTE: Assign this data only for the station of the notification destination.	CM9B Y=0
		F17XX	00: Multiline Terminal Power Saving - Tenant 00	CM20 Y=0-3: A272, A273 CM15 Y=231
		F3XXZ	Call Park-Tenant (CP001-CP638) XX: Group Number (00-63) Z : Serial Number (1-8) NOTE: Assign this data when Hold key is used as a Call Park-Tenant Set key.	CM08>133

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F40XX	00: TAS Answer on Tenant 00 (ANS00) 01: TAS Answer on Tenant 01 (ANS01)	CM30 Y=00, 02, 03 CM12 Y=04 CM57 Y=30
		F41XX	00: Pooled Line Number 00-Tenant 00/ Trunk Route 00 (POL00) 63: Pooled Line Number 63-Tenant 63/ Trunk Route 63 (POL63)	CM30 Y=00, 01, 02, 03
		F5000	Call Park-System (CPSY)	
		F5001	Transfer to VMS	
		F5010	Caller ID Display	
		F5011	Call Redirect for transferring to station	CM51 Y=22
		F5012	Call Redirect for transferring to VMS	CM51 Y=18
		F5013	Mute Key	
		F5015	Scroll Directory ■ Directory	
		F5020	Alarm Display	
		F5024	Live Monitoring	
		F5025	Emergency Notification	CM90 Y=00: F0006
		F5026	Record (Voice Mail Live Record-CCIS)	CM08>578
		F5027	End (Voice Mail Live Record-CCIS)	CM08>578

NOTE: By depressing the Answer key, either the incoming call on a TRUNK, SUBLINE, MY LINE or TAS (designated tenant) can be answered. If the Automatic Hold Function (Answering while talking with another party) is required for the Answer key, assign CM15 Y=72 to 0.

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Setting of Functions	F5028	Play (Voice Mail Live Record-CCIS)	CM08>675
		F5030	Scroll down to change a row which displays twofold font on LCD (available for Multiline Terminals with LCD except $D^{term}/D^{term}IP$)	CM12 Y=72
		F5031	Scroll up to change a row which displays twofold font on LCD (available for Multiline Terminals with LCD except D ^{term} /D ^{term} IP)	CM12 Y=72
		F5033	Reverse Contrast on the LCD (available for Multiline Terminals with non-color LCD except D ^{term} /D ^{term} IP)	CM13 Y=66 CM20 Y=0-3: A259
		F5034	Linkage with Smart device (Connection) NOTE: After assigning this data, the terminal needs to be reset.	
		F5035	Linkage with Smart device (Path) NOTE: After assigning this data, the terminal needs to be reset.	
		F5036	Security NOTE 1: Security Key is available only for DT800 Series/DT930 terminals. The security function is not available for DT920 Series terminals. NOTE 2: After assigning this data, the terminal needs to be reset.	
		F51XX	00: One Touch Group Messaging Group 00 ct 1 63: One Touch Group Messaging Group 63 [9300V5] NOTE: Only Line/Trunk/Feature Keys 01-24 are programmable for this feature.	CM57 Y=37 CM90 Y=14 CM77 Y=12

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

◄: Default

	SETTING DATA		RELATED
MEANING	DATA	MEANING	COMMAND
Setting of Functions	F6010 ≀ F6017	Call Termination from FX Line 0 (FX0) Call Termination from FX Line 7 (FX7)	CM35 Y=015
	F6020	Call Termination from WATS Line 0 (WATS0) Call Termination from WATS Line 7 (WATS7)	CM35 Y=015
	F6030	Call Termination from CCSA Line 0 (CCSA0) Call Termination from CCSA Line 7 (CCSA7)	CM35 Y=015
	F7XXZ	Relay Control Function Key XX : Relay Group No. (00-31) assigned by CM44 Z : Circuit No. (0-3) assigned by CM44 312, 313: External Relay Interface of CPU blade NOTE: Do not set the same relay control data for more than one key and more than one Multiline Terminal.	CM44 Y=00: 1500
Multiline Terminal ringing tone by Day Mode/ Night Mode	0 1 2 3◀	Day Mode: No ringing/Night Mode: Ringing Day Mode: Ringing/Night Mode: No ringing Day Mode: No ringing/Night Mode: No ringing Day Mode: Ringing/Night Mode: Ringing	CM08>577
_	Setting of Functions Multiline Terminal ringing tone by Day Mode/	Setting of Functions F6010 F6017 F6020 F6027 F6030 F6037 F7XXZ Multiline Terminal ringing tone by Day Mode/ Night Mode 1 2	Setting of Functions F6010

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
02	Ringing sending method when terminat- ing a call to Line/Trunk key on Multiline Termi- nal	0 1 ⋖	Delayed Ringing No Delayed Ringing	CM41 Y=1>09 CM12 Y=24
	NOTE: Delayed Ringing	can be assigned	for the first 16/24 Line/Trunk/Feature keys.	
03	Call Indicator Lamp control	0 1 ⋖	Not available Available (The lamp lights on call termination or recall.)	
04	Group Feature Key	0 1 ⋖	To provide Not provided	CM08>199, 58
	NOTE: Do not set the se	cond data 0 to the	e My Line number of Multiline Terminals.	
05	Calling Number Display when an incoming call is terminated to the subline or TAS of Multiline Terminal [9300V3]	0 1 ⋖	Not displayed To display	CM08>1232 CM13 Y=69 CM15 Y=224, 225 CM65 Y=70
	subline and TA which is not re NOTE 2: To provide the	IS of Multiline Te equired calling nu Calling Number I eve for 9300V4 soj	ding calling number display at an incoming call rminal only for the call termination to the speci mber display, set the second data to 0 (Not pro Display in an incoming call to TAS of Multiline? ftware or later and when the second data of CM	fic key (for the ke wided)). Terminal, this cor
09	Copy of Multiline Terminal key assignment	X ≀ XXXXXXXX NONE◀	Copied Station number (Digital Multiline Terminal and IP Multiline Terminal Only) No data	

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

◄: Default

	Υ		RELATED			
No.	MEANING	DATA	MEANING	COMMAND		
10	Key setting of program- mable pattern 1	-	Same as CM90 Y=00	CM04 Y=00>02		
	NOTE: Be sure to set the Key No. "F5099" (My Line) to any key on the Multiline Termina Module when programmable pattern 1 is assigned.					
14	Setting of Message No. for One-Touch Group Messaging [9300V5]	00	Message No. 00 for One-Touch Group Messaging Message No. 63 for One-Touch Group	CM57 Y=37 CM90 Y=00 CM77 Y=12		
		NONE◀	Messaging No data			
	NOTE 1: Assign a message number (defined with CM77 Y=12) to a Line/Trunk/Feature Key for One Touch Group Messaging (configured with CM90 Y=00: F5100-F5163). NOTE 2: Only Line/Trunk/Feature Keys 1-24 are programmable for this feature.					

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

◄: Default

Y			RELATED	
No.	MEANING DATA MEANING		COMMAND	
90	Read the number of Line Keys for Multiline Terminal (Only display)	XX NONE ◀	The Number of Line Keys Logout Status/ Disconnected/Non-Multi- line Terminal	

NOTE 1: The following table shows the number of Line Keys to be displayed by CM90 Y=90 for each Multiline Terminal type.

Terminal Type	Displayed number of Line Keys	Remarks
DT930	8/16/32*2	Touch Panel
DT930 (24 Keys)	24	
DT920 (6 Keys) *1	12	
DT920 (8 Keys)	8/16/32*2	Self-Labeling
DT920 (12 Keys)	12	
DT830 (12 Keys)	12	
DT830 (24 Keys)	24	
DT830 (8 Keys)	32	DESI-less
DT820 (6 Keys)*1	12	
DT820 (8 Keys)	32	DESI-less
DT710 (2 /6 Keys)*1	12	
DT710 (8 Keys)	32	DESI-less
DT730 (12 Keys)	12	
DT730 (24 Keys)	24	
DT730 (32 Keys)	32	
DT730 (8 Keys)	32	DESI-less
DT750 (32 Keys)	32	Touch Panel
DT530 (12 Keys)	12	
DT530 (24 Keys)	24	

TITLE:

90

MULTILINE TERMINAL KEY ASSIGNMENT

	Υ		SETTING DATA		RELATED		
No.	MEANING	DATA	N	/IEANING	COMMAND		
90	Terminal Typ	pe Di	splayed number of Line Keys	Remar	ks		
	DT410 (2/6 Keys)*1		12				
	DT430 (12 Keys)		12				
	DT430 (24 Keys)		24				
	DT430 (8 Keys)		32	DESI-less			
	DT310 (2/6/12 Keys)*1		12				
	DT330 (12 Keys)		12				
	DT330 (24 Keys)		24				
	DT330 (32 Keys)		32				
	DT330 (8 Keys)		32	DESI-less			
	D ^{term} 85 Series-i (8/16 Keys)		16				
	D ^{term} 85 Series-i (32 Keys)		32				
	 *1 This command cannot be used to identify the actual number of Line Keys on 2, 6 and 12 Line Keyterminals, because only "12" is displayed for these terminals regardless of their actual number of Line Keys. *2 The number of displayed keys differ depending on the number of available pages. NOTE 2: When an optional 8LK or 16LK is connected, the number of Line Keys is the value obtained by adding 8 or 16 to each basic value shown in the table above. NOTE 3: When PCPro is connected to Unit 01, information of every terminal accommodated in all other cooperating Units can be read. For each of terminals accommodated in an autonomously operat- 						
	ing Unit, "NONE" is displayed. NOTE 4: If PCPro is connected to any of the Units 02-50, which is in cooperation, "CM CODE NOT ALLOWED" is displayed at entering the 1st data, and no information can be read. NOTE 5: If PCPro is connected to any of the Units 02-50, which is in autonomous operation, only the information of terminals accommodated in that Unit can be read. NOTE 6: The Terminal Type can be identified by executing CMFA Y=01.						

TITLE:

90

DESKCON KEY ASSIGNMENT

SN716 DESKCON

(1) Call Selection/Function Key Assignment:

(2) Multi-Function Key Assignment:

XX: DESKCON Status No. (00-04)

00: Idle State [Same as Key Assignment (1)]

01: When answering or originating

02: When the called station is busy

03: When the called station is in Do Not Disturb mode

04: When accessing Hotel feature

Y: DESKCON No. (0-7)

	COMMAND CODE	TITLE:
ĺ	90	DESKCON KEY ASSIGNMENT

SN716 DESKCON

• DESKCON Call Selection Key

	Υ	SETTING	FUNCTION	STANDARD	DEMARKO	RELATED
No.	MEANING	DATA	FUNCTION	KEY SETTING	REMARKS	COMMAND
00	Setting of Functions NOTE 1	F6000 ≀ F6007	C.O. Incoming Call 0 (LDN0) C.O. Incoming Call 7 (LDN7)	LDN0 NOTE 2		CM35 Y=015
		F6010	Call Termination from FX Line 0 (FX0) Call Termination from FX Line 7 (FX7)			CM35 Y=015
		F6020 ≀ F6027	Call Termination from WATS Line 0 (WATS0) Call Termination from WATS Line 7 (WATS7)			CM35 Y=015
		F6030	Call Termination from CCSA Line 0 (CCSA0) Call Termination from CCSA Line 7 (CCSA7)			CM35 Y=015
		F6040	Tie Line Incoming Call 0 (TIE0) Tie Line Incoming Call 7 (TIE7)	TIE0 NOTE 2		CM35 Y=015
		F6050 { F6053	Special Operator Call 0 (SPA0) Recial Operator Call 3 (SPA3)			CM20 Y=0-3: A090-A093

TITLE:

90

DESKCON KEY ASSIGNMENT

	Υ	SETTING	FUNCTION	STANDARD	DEMARKS	RELATED
No.	MEANING	DATA	FUNCTION	KEY SETTING	REMARKS	COMMAND
00	Setting of Functions NOTE 1	F6054	Priority Call 0 (PRI0)			CM15 Y=017 CM08>250, CM20 Y=0-3: A088
		F6055	Priority Call 1 (PRI1)			CM15 Y=018 CM08>251, CM20 Y=0-3: A089
		F6056	Emergency Call (EMGC)			CM20 Y=0-3: A094
		F6060	Operator Call (ATND)	ATND NOTE 2		
		F6061	Recall (RCL)	RCL NOTE 2		
		F6062	Serial Call Termination (SRL)			CM90 Y=00: F6105
		F6063	Call Forwarding-No Answer (NANS)	NANS NOTE 2		CM51 Y=00, 01
		F6064	Call Forwarding-Busy Line (BUSY)	BUSY NOTE 2		CM51 Y=03, 04
		F6065	Call Forwarding-Intercept (ICPT)			CM08>032, 119
		F6066	Off-Hook Alarm (EMG)			CM51 Y=12
		F6067	Attendant Interposition Calling/ Transfer (TF) (Transferred DESK CONSOLE Answer Key/lamp)			CM20 Y=0-3: A095
		F6068	Call Forwarding-No Answer for a call which is transferred to another station once			CM35 Y=147

TITLE:

90

DESKCON KEY ASSIGNMENT

• DESKCON Function Key

	Υ	SETTING	FUNCTION	STANDARD	DEMARKS	RELATED		
No.	MEANING	DATA	FUNCTION	KEY SETTING	REMARKS	COMMAND		
	Setting of	F6100	Room Cutoff (RC)	For Hotel DESKCON				
	Functions	F6101	Message Waiting (MW)	• Use the ANSWER key as the SET key for Hotel features.				
		F6102	Do Not Disturb (DND)	NOTE: Call F		Calls Override		
		F6103	Wake Up/Do Not Disturb Override (WU/OV)/Call Forwarding-All Calls Override	is effe to "0"	ctive when CM ".	08>1014 is set		
		F6104	Reset (RESET)					
		F6105	Serial Call Set (SC)			CM90 Y=00: F6062		
		F6106	6 Flash over trunk (CAS) (SHF)		CM35 Y=016			
		F6107	Busy Verification (BV)	BV NOTE 2		CM08>012 CM15 Y=009		
		F6108	Do Not Disturb Override (DNDOV)/Call Forwarding-All Calls Override	For Hotel DES • Do not assign 4.		y numbers 1 to		
		F6109	Wake Up (WU)	NOTE: Call F is effe to "0"	ctive when CM			
		F6110	Mode (MODE) • For SN716 DESKCON, this data is not required.		Day/Night mode change, ATT Lock- out			
		F6111	Programming (PROG) • Remote Access to System (DISA) • Memory Allocation for Called Party Numbers • Date and Time • Tone Ringer			CM2A CM71 CM02		

TITLE:

90

DESKCON KEY ASSIGNMENT

	Υ	SETTING		STANDARD		RELATED
No.	MEANING	DATA	FUNCTION	KEY SETTING	REMARKS	COMMAND
00	Setting of Functions	F6112	Out pulse (PB signal) short (SPB)			CM35 Y=026
		F6113	Out pulse (PB signal) long (LPB)			CM41 Y=0>14
		F6120	Malicious Call Trace [Australia Only]			CM15 Y=211
		F6121	Last Number Redial			
		F6122	Select Key of Calling Number Display or Calling Name Display			
		F6123	Transfer to VMS			
		F6124	Emergency Notification		NOTE 1	
		F6144	Call Park-System			CM08>445
		F6150	Paging 0	PAGE0 NOTE 2		CM08>445
		F6159	Paging 9	GP G		
		F6200	Source (SRC)	SRC NOTE 2		
		F6201	Destination (DEST)	DEST NOTE 2		
		F6202	Cancel (CANCEL)	CANCEL NOTE 2		
		F6203	Talk (TALK)	TALK NOTE 2		
		F6204	Hold (HOLD)	HOLD NOTE 2		
		F6205	Start (START)			

TITLE:

90

DESKCON KEY ASSIGNMENT

	Υ	SETTING	FUNCTION	STANDARD	DEMARKS	RELATED
No.	MEANING	DATA	FUNCTION	KEY SETTING	REMARKS	COMMAND
00	Setting of Functions	F6240 ≀ F6245	Loop 1 (LOOP 1) loop 6 (LOOP 6)	LOOP 1 LOOP 6 NOTE 2		
		F6252	Answer (ANSWER)	ANSWER		
		F6253	Release (RELEASE)	RELEASE		
		F1201	Lamp indication when trunks are all busy in Trunk Group 01 (TGB01) Lamp indication when trunks are all busy in Trunk Group 62 (TGB62)		Maximum 6 keys per DESKCON NOTE 1	CM30 Y=09
		F7XXZ	XX Z XX : Relay Group No. (00-31) assigned by CM44 Z : Circuit No. (0-3) assigned by CM44 312, 313: External Relay Interface of CPU blade		Relay Control Function Key NOTE 3	CM44 Y=00: 1500

NOTE 1: Do not assign this data to key numbers 1 to 4.

TITLE:

90

DESKCON KEY ASSIGNMENT

NOTE 2: The table below shows the default settings of programmable keys (key No. 07-97) which are set when DESKCON is set by CM10.

KEY No.	DEFAULT SETTINGS			DEFAULT SETTINGS		
	SETTING DATA	MEANING	KEY No.	SETTING DATA	MEANING	
07	F6240	LOOP1	20	-	No Data	
08	F6241	LOOP2	21	F6150	PAGE0	
09	F6242	LOOP3	22	_	No Data	
10	F6243	LOOP4	23	_	No Data	
11	F6244	LOOP5	24	F6107	BV	
12	F6245	LOOP6	90	F6200	SRC	
13	F6000	LDN0	91	F6201	DEST	
14	F6040	TIE0	92	_	No Data	
15	F6064	BUSY	93	F6203	TALK	
16	F6060	ATND	94	F6204	HOLD	
17	F6063	NANS	95	F6202	CANCEL	
18	F6061	RCL	96	F6252	ANSWER	
19	_	No Data	97	F6253	RELEASE	

NOTE 3: Only one key assignment is allowed per relay circuit.

TITLE:

90

DESKCON KEY ASSIGNMENT

• DESKCON Multi-Function Key No. 01-04

See CM60 Y=17

Y No.	DESKCON STATUS No.	MEANING	SETTING DATA	FUNCTION	REMARKS	RELATED COMMAND
00	00	Idle state	F6100	Room Cutoff (RCOF)		
			F6102	Do Not Disturb (DND)		
			F6104	Reset (RESET)		
			F6110	Mode (MODE)		
			F6111	Programming (PROG) • Remote Access to System (DISA) • Memory Allocation for Called Party Numbers • Date and Time Tone Ringer		CM2A CM71 CM02
	01	When answering or originating	F6105	Serial Call Set (SC)		CM90 Y=00: F6062
			F6106	Flash Over Trunk (CAS, Centrex) (SHF)		CM35 Y=016, 086
			F6112	Out pulse (PB Signal) Short (SPB)		CM35 Y=026
			F6113	Out pulse (PB Signal) Long (LPB)		CM41 Y=0>14
	02	When the called station is busy	F6107	Busy Verification (BV)	Attendant Over-ride	CM08>012 CM15 Y=009
			F6119	Operator Monitoring (MONIT)	[Australia Only]	

TITLE:

90

DESKCON KEY ASSIGNMENT

Y No.	DESKCON STATUS No.	MEANING	SETTING DATA	FUNCTION	REMARKS	RELATED COMMAND
00	03	When the called station is in DND	F6108	Do Not Disturb Override (DDOV)		
	04	When accessing Hotel features	F6100	Room Cutoff (RCOF)	For Hotel DESKCON	
			F6101	Message Waiting (MW)	NOTE: Use the ANSWER key as the SET key for Hotel features.	
			F6102	Do Not Disturb (DND)	joi Hoici jeuiures.	
			F6104	Reset (RESET)		
			F6109	Wake Up (WU)		

NOTE 1: Incoming Call Identification/Call Processing keys or Loop keys should not be assigned to the Multi-Function Key (01-04).

NOTE 2: When setting or canceling a group of stations in DND/RC, use DESKCON status No. 00.

NOTE 3: The default setting of Multi-Function Keys is for Key No. 01-04. (For details, see **NOTE 4**. Page 3-625)

COMMAND CODE	TITLE:			
90	DESKCON KEY	ASSIGNMEN	NT	
NOTE 4: If no data is shown below • Idle State		tion keys (key l	No. 01-09) are automatically set by default as	
	D 03 OCT 2012 PROG 02 03	PA 04	MODE: Mode PROG: Programming	
• When answering 1:23 PM WEE SPB 01	or originating 252 ANN D 03 OCT 2012 LPB SHF 02 03	O4	SPB: Out Pulse Short LPB: Out Pulse Long SHF: Flash Over Trunk	
• When the called s	station is busy			
1:23 PM WEI	BSY 252 D 03 OCT 2012	CL1		
• When the called s	02 03 station is in DND	04		
1:23 PM WEI DDOVR	DND 252 ANN D 03 OCT 2012	CL1 04	DDOVR: Do not Disturb Override	
When accessing Hotel feature				
1:23 PM WEI RC	252 ANN D 03 OCT 2012 MW DD	WU 04	RC: Room Cutoff MW: Message Waiting DD: Do not Disturb WU: Wake Up	

COMMAND CODE	TITLE:
90	ADD-ON MODULE KEY ASSIGNMENT

Add-On Module

$$\boxed{\text{ST}}$$
 + 9010 + $\boxed{\text{DE}}$ + $\boxed{\text{KEY NUMBER}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

	Υ		SETTING DATA		DELATED
No.	MEANING	KEY No.	DATA	MEANING	RELATED COMMAND
00	Setting of Functions	30	X XXXXXXXX	Station number • My Line number (FX-FXXXXXXXX) • Multiline number (Ordinary Station) • Multiline number (assigned by CM11) X: 0-9, A (*), B (#)	CM10 CM11
			A000	Automatic Intercom number	CM11 CM56 Y=10
			A200 \(\) A700 A201 \(\) A701 \(\) A224 \(\) A724	Manual Intercom number	CM11 CM56 Y=11

TITLE:

90

ADD-ON MODULE KEY ASSIGNMENT

■: Default

	Υ	SETTING DATA		RELATED	
No.	MEANING	KEY No.	DATA	MEANING	COMMAND
00	Setting of Functions	30 ₹ 54	B000	Dial Intercom number	CM11 CM56 Y=12
			D000 ≀ D511	Trunk number	CM10 CM30 Y=18
		30	F11XX	XX: 00-99: Station Speed Dialing 00-99	CM73 CM74
		87 ≀ 89	F0043	Day/Night Key NOTE 1: Any one of key numbers 87 through 89 can be used for the Day/Night key.	
02	Ringer sending method when ter- minating a call to Line/Trunk key on Multiline Terminal	30 ≀ 54	0 1 ⋖	Delayed Ringing No Delayed Ringing NOTE 2: Delayed Ringing can be assigned to the first 16 Line/Trunk keys (Key No. 30 through 45).	CM41 Y=1>09
10	Key setting of programmable pattern 1	_	-	Same as CM90 Y=00 NOTE 2	

NOTE 1: *Key No. 01 cannot be assigned to the first data.*

NOTE 2: Be sure to set the Key No. "F5099" (My Line) to any key on the Multiline Terminal or the Add-on Module when programmable pattern 1 is assigned.

COMMAND CODE	TITLE:
93	PRIME LINE

FUNCTION:

This command is used to assign the prime line to a station line or a trunk line on a Multiline Terminal. The prime line is the line seized when the Multiline Terminal user goes off-hook or presses the speaker key.

PRECAUTION:

Any one station line or trunk line provided on the Multiline Terminal can be assigned as Prime Line.

ASSIGNMENT PROCEDURE:

DATA TABLE:

MY LINE		SETTING DATA	RELATED
NUMBER	DATA	MEANING	COMMAND
X ≀ XXXXXXXX	X ≀ XXXXXXXX	Station number/Virtual Line number NOTE: Any station number or Virtual Line number can be assigned to the Prime Line. However, setting a My Line number as a Prime Line num- ber is more convenient for opera- tions. A single-line telephone cannot be assigned as the Prime Line.	CM10, CM11
	D000 ≀	Trunk number	CM30 Y=02, 03, 18
	D511		

NOTE: When registering a station number using CM10, a My Line number is automatically registered as a Prime Line number if a default setting pattern for Multiline Terminal has been assigned by CM04 Y=00>02 in advance.

□ See Fixed pattern and Programmable pattern

	COMMAND CODE	TITLE:
Ĭ	94	MULTILINE TERMINAL ONE-TOUCH MEMORY

FUNCTION:

This command is used to assign memory for the storage of numbers accessed by the one-touch keys on a Multiline Terminal.

PRECAUTION:

Do not duplicate the same memory area for CM73 and CM94 usually. However, when Dial by Name feature using one-touch keys or BLF on Multiline Terminal line key feature are provided, the same memory areas must be specified by CM73 and CM94.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

MAY LINE NUMBER	SETTING DATA		
MY LINE NUMBER	DATA	MEANING	
X	WW XX YYY Z NONE ⋖	WW: 1000-Slot Memory Block number (00-99) NOTE XX: 10-Slot Memory Start Block number (00-99) YYY: Number of 10-Slot Memory Blocks (001-010) Z: Facility for programming the dialed number from the station (0/1=Effective/Ineffective) No data	

TITLE:

96

DSS CONSOLE NUMBER

FUNCTION:

This command is used to assign a DSS Console to a station, Multiline Terminal or Attendant Console.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

DSS CONSOLE	SETTING DATA		RELATED	
NUMBER	DATA	MEANING	COMMAND	
00 ≀ 31	X	Single Line Telephone station number or My Line number of Multiline Terminal	CM10 Y=00: E100-E131 CM97	
See CM10 Y=00: E100- E131	E000	Attendant Console number	CM10 Y=00: E000-E007	
	NONE◀	No data		

NOTE: When DSS Console is connected to the side option of the DT700/DT800/DT900 Series, be sure to set the station number connected to the DT700/DT800/DT900 Series.

COMMAND CODE	TITLE:
97	DSS CONSOLE KEY ASSIGNMENT

FUNCTION:

This command is used to assign the station numbers and trunk numbers to the keys on each DSS Console.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

TITLE:

97

DSS CONSOLE KEY ASSIGNMENT

DATA TABLE:

DSS	DSS		SETTING DATA	RELATED
CONSOLE NUMBER	KEY NUMBER	DATA	MEANING	COMMAND
00	00 ≀ 59	X ≀ XXXXXXXX	Station number	CM10 CM11
CM10 Y=00: E100-		DXXX	Trunk number (XXX: 000-511)	CM10 CM30 Y=02, 03, 18
E131		F13XX	XX 00: Day/Night Mode Change by Tenant 00	CM08>244 CM08>245
	56	F1052	Function Change key	
	57 ≀	F0043	Night key	CM08>244, 245 CM15 Y=60
	59	F1048	Room Cutoff-Set/Reset	
		F1049	Message Waiting-Set/Reset	
		F1050	Call Recording	
		F1051	Check-In/Out	
		F1053	Do Not Disturb-Set/Reset	
		F1054	No Answer Indication for Wake Up Call	
		F1055	Function key used for busy out display from ACD/UCD Group	CM08>265

	COMMAND CODE	TITLE:
ĺ		ADD ON MODULE N

98

ADD-ON MODULE NUMBER

FUNCTION:

This command is used to assign the Add-on Module to the My Line number of a Multiline Terminal.

PRECAUTION:

- (1) One Add-on Module number can be assigned for each My Line number of a Multiline Terminal.
- (2) This command should be performed before the data assignment of CM90.

ASSIGNMENT PROCEDURE:

DATA TABLE:

Υ	ADD-ON MODULE NUMBER	MY LINE NUMBER
0	00	X
	ì	· l
	31	XXXXXXX
	See CM10 Y=00: EC00-EC31	

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

FUNCTION:

This command is used to assign functions for the Soft Key on a Multiline Terminal.

PRECAUTION:

When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "# \$ % & '() + ,; < = >? @ [] ^ _ ' {} ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character "CCC" cannot be registered.

ASSIGNMENT PROCEDURE:

00	RARA	A N		0	DE
CO	IVIIVI	AN	ע	υU	םעי

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

DATA TABLE:

◄: Default

Y			1ST DATA		2ND DATA	
No. MEANING		DATA	DATA MEANING		MEANING	
00	Setting of Soft	aa bb	aa: Status Number (00-11)	F5002	Scroll key to change the	
≀	Key function for		00: Idle State		Soft key indication	
03	each Pattern		01: During dialing	F5003	Ringer Tone Changing	
	Number (Pattern		(Holding no call)	F5014	Dial By Name for System	
	Number 0-3)		02: During dialing		Speed Dialing	
			(Holding a station/trunk)	F5015	Dial By Name for Station	
			03: During calling for a station		Speed Dialing	
			(Holding no call)	F5029	Call History	
			04: During calling for a station	F5038	Search for Dial By Name	
			(Holding a station/trunk)		for System Speed Dialing/	
			05: Being called		Station Speed Dialing	
			06: When called party station is	F5039	Malicious Call List Set	
			busy	key		
			(Holding no call)		[9300V3]	
			07: When called party station is	FXXXX	Function key (Same as	
			busy		F0XXX, F1XXX, F50XX	
			(Holding a station/trunk)		of CM90)	
			08: When called party sets DND		See Default Data of	
			09: Trunk Busy		CM9A (Pattern No. 3).	
			10: During Speaking			
			(Holding no call)	NONE◀	No data	
			11: During Speaking			
			(Holding a station/trunk)			
			bb: Soft Key Number (00-15)			
			00-03: Indicated on 1st display			
			04-07: Indicated on 2nd display			
			08-11: Indicated on 3rd display			
			12-15: Indicated on 4th display			

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

■: Default

Y No. MEANING			1ST DATA		2ND DATA
		DATA MEANING		DATA	MEANING
10	Setting of Soft	aa bb	aa: Status Number (00-11)	XXXXX	Soft Key name indicated
ζ	Key name for		00: Idle State		on LCD (2-12 characters)
13	each Pattern		01: During dialing		See Character Code
	Number (Pattern		(Holding no call)		Table for English in
	Number 0-3)		02: During dialing		CM77.
			(Holding a station/trunk)		See Chapter 1, CAT
			03: During calling for a station		Key Assignment.
			(Holding no call)	NONE◀	No data
			04: During calling for a station		
			(Holding a station/trunk)		
			05: Being called		
			06: When called party station is		
			busy		
			(Holding no call)		
			07: When called party station is		
			busy		
			(Holding a station/trunk)		
			08: When called party sets DND		
			09: Trunk Busy		
			10: During Speaking		
			(Holding no call)		
			11: During Speaking		
			(Holding a station/trunk)		
			bb: Soft Key Number (00-15)		
			00-03: Indicated on 1st display		
			04-07: Indicated on 2nd display		
			08-11: Indicated on 3rd display		
			12-15: Indicated on 4th display		

NOTE 1: When the 2nd data of CM12 Y=23 is set to "3", the default Soft Key pattern is assigned as shown on Page 3-639.

NOTE 2: Pattern No. 3 is fixed.

NOTE 3: Help key is only available in Pattern No. 3.

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

■: Default

Υ		Y 1ST DATA			2ND DATA
No. MEANING		MEANING DATA	DATA MEANING		MEANING
18	Setting of Soft Key name for each Pattern Number (Pattern Number 0) (for Russian) [Asia]	Key name for each Pattern Number (Pattern Number 0) (for Russian)	aa: Status Number (00-11) 00: Idle State 01: During dialing (Holding no call) 02: During dialing (Holding a station/trunk) 03: During calling for a station (Holding no call) 04: During calling for a station (Holding a station/trunk) 05: Being called 06: When called party station is busy (Holding no call) 07: When called party station is busy (Holding a station/trunk) 08: When called party sets DND 09: Trunk Busy 10: During Speaking (Holding no call) 11: During Speaking (Holding a station/trunk) bb: Soft Key Number (00-15) 00-03: Indicated on 1st display 04-07: Indicated on 2nd display 08-11: Indicated on 3rd display	XXXXX NONE◀	Soft Key name indicated on LCD (2-12 characters) See Character Code Table for Russian in CM77. See Chapter 1, CAT Key Assignment. No data

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

■: Default

Y No. MEANING			1ST DATA		2ND DATA
		DATA MEANING		DATA	MEANING
22	Setting of Soft Key name for each Pattern Number (for Simplified Chinese) (Pattern Number 0) NOTE	aa bb	aa: Status Number (00-11) 00: Idle State 01: During dialing (Holding no call) 02: During dialing (Holding a station/trunk) 03: During calling for a station	XXXXX NONE◀	Soft Key name indicated on LCD (Maximum 3 characters) No data
26	Setting of Soft Key name for each Pattern Number (for Tra- ditional Chinese) (Pattern Number 0) NOTE		(Holding no call) 04: During calling for a station (Holding a station/trunk) 05: Being called 06: When called party station is busy (Holding no call) 07: When called party station is busy (Holding a station/trunk) 08: When called party sets DND 09: Trunk Busy 10: During Speaking (Holding no call) 11: During Speaking (Holding a station/trunk) bb: Soft Key Number (00-15) 00-03: Indicated on 1st display 04-07: Indicated on 2nd display		

NOTE: This data can be assigned by PCPro, not by CAT.

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

Default Data of CM9A (Pattern No. 3)

1ST DATA of Y=03	STATUS	KEY No.	2ND DATA of Y=03	MEANING	INDICATION (Y=13)
0000	Idle	00	F1017	MIC ON/OFF	MIC
0001		01	F5038	Dial by Name for System Speed Dialing/Station Speed Dialing	DIR
0002		02	F5029	Call History	HIST.
0003		03	F5002	Scroll key	>>>>
0004		04	F0010	Call Forwarding-All Calls Set/Cancel	FDA
0005		05	F0012	Call Forwarding-No Answer/Busy Line Set/Can- cel	FDN
0006		06			
0007		07	F5002	Scroll key	>>>>
0100	During dialing (Holding no call)	00	F1015	Recall * To return to DT listening.	Recall
0101		01	F0020	Call Pickup-Group	PICK
0102		02			
0103		03	F5002	Scroll key	>>>>
0104		04	F0010	Call Forwarding-All Calls Set/Cancel	FDA
0105		05	F0012	Call Forwarding-No Answer/Busy Line Set/Can- cel	FDN
0106		06	F0022	Do Not Disturb Set/Cancel	DND
0107		07	F5002	Scroll key	>>>>

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

Default Data of CM9A (Pattern No. 3)

1ST DATA of Y=03	STATUS	KEY No.	2ND DATA of Y=03	MEANING	INDICATION (Y=13)
0200	During calling for sta-	00	F1015	Recall	Recall
	tion (Holding station/			* To return to two-party call.	
0201	trunk)	01			
0202	1	02			
0203	1	03			
0300	During calling for station (Holding no call)	00	F1015	Recall * To return to DT listening.	Recall
0301		01	F1002	Voice Call	VOICE
0302	1	02	F0004	Call Back Set	СВ
0303		03	F5002	Scroll key	>>>>
0304	1	04	F1005	Message Reminder	MW
0305	1	05			
0306	1	06			
0307	1	07	F5002	Scroll key	>>>>
0400	During calling for station (Holding station/	00	F1015	Recall * To return to two-party call.	Recall
0401	trunk)	01	F1002	Voice Call	VOICE
0402	1	02			
0403	1	03	F5002	Scroll key	>>>>
0404		04	F1005	Message Reminder	MW
0405	1	05	F5001	Transfer to VMS	VMTRF
0406	1	06			
0407		07	F5002	Scroll key	>>>>
0500	Being Called	00	F5003	Ringer Tone Changing	R-TONE
0501	1	01	F1017	MIC ON/OFF	MIC
0502]	02			
0503	1	03			

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

Default Data of CM9A (Pattern No. 3)

1ST DATA of Y=03	STATUS	KEY No.	2ND DATA of Y=03	MEANING	INDICATION (Y=13)
0600	When called party sta-	00	F0004	Call Back Set	СВ
0601	tion is busy (Holding no call)	01	F0A25	Call Waiting Set	CW
0602	can)	02			
0603		03	F5002	Scroll key	>>>>
0604		04	F1005	Message Reminder	MW
0605		05			
0606		06			
0607		07	F5002	Scroll key	>>>>
0700	When called party station is busy	00	F1015	Recall * To return to two-party call.	Recall
0701	(Holding station/trunk)	01			
0702		02			
0703		03	F5002	Scroll key	>>>>
0704		04	F1005	Message Reminder	MW
0705		05	F5001	Transfer to VMS	VMTRF
0706		06			
0707		07	F5002	Scroll key	>>>>
0800	When called party sets	00			
0801	DND	01			
0802		02			
0803		03			
0900	Trunk busy	00	F0004	Call Back Set	СВ
0901		01			
0902		02			
0903		03			

TITLE:

9A

MULTILINE TERMINAL SOFT KEY ASSIGNMENT

Default Data of CM9A (Pattern No. 3)

1ST DATA of Y=03	STATUS	KEY No.	2ND DATA of Y=03	MEANING	INDICATION (Y=13)
1000	During speaking (Hold-	00	F1017	MIC ON/OFF	MIC
1001	ing no call)	01	F5013	Mute	MUTE
1002		02			
1003		03			
1100	During speaking (Hold-	00	F1017	MIC ON/OFF	MIC
1101	ing station/trunk)	01	F1012	Conference	CONF
1102		02	F1015	Recall * To return to DT listening.	Recall
1103		03			

COMMAND CODE	TITLE:
9B	EVENT OCCURRENCE NOTICE BUTTON ASSIGNMENT

FUNCTION:

This command is used to provide the event occurrence notice button. When the offices with CCIS via IPT (P2P CCIS) connection SIP trunk connection are disconnected due to a fault occurrence, the link down can be notified to the Multiline Terminals that are connected to the offices. Also the Units (except Main Unit) are disconnected due to a fault occurrence, the link down can be notified to the Multiline Terminals that are connected to the units.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Y		1ST DATA		Ÿ	RELATED	
No.	o. MEANING DATA		MEANING	DATA	MEANING	COMMAND
0	Link down notice for CCIS/SIP trunk/ Units to the Event Occurrence Notice button	XX ZZ	XX: 01-64: Event Occurrence Notice Button No. ZZ: 00: Link down notice for CCIS 02-50: Link down notice for Units (except Main Unit) 51: Link down notice for SIP NOTE	0 1 ◀	To notify Not notified	CM90 Y=00: F1600-F1663

NOTE: Link down notice (02-50) corresponds to the Unit02-50 (except Main Unit).

COMMAND CODE	TITLE:
9C	DESI-LESS LCD

FUNCTION:

This command is used to set characters displayed on DT300/DT400/DT700/DT800 Series DESI-less and DT900 Series (Self-Labeling).

PRECAUTION:

This data setting is valid by resetting DT300/DT400/DT700/DT800/DT900 Series or executing CM12 Y=29.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		1ST DATA	,	SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Block number assignment with Function key	00 ≀ 99	Block number	FXXXX NONE ∢	Function key (Same as F0XXX, F1XXX, F50XX of CM90) No data	CM90 Y=00: FXXXX
01	Function Name assignment with character code			XXXX NONE◀	Character Code (Maximum 16 digits) See Character Code Table. Page 3-561 No data	
02	Function Name assignment with character			XXXX NONE◀	Character (Maximum 8 digits) No data	
05	Function Name assignment with character (for Sim- plified Chinese) NOTE 1			XXXX NONE◀	Character (Maximum 4 characters) No data	

TITLE:

9C

DESI-LESS LCD

■: Default

	Υ		1ST DATA	SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
06	Function Name assignment with character (for Traditional Chinese) NOTE 1	00 ≀ 99	Block number	XXXX NONE◀	Character (Maximum 4 characters) No data	

NOTE 1: This data can be assigned by PCPro, not by CAT.

NOTE 2: Assign a Block number (00-99) arbitrarily as a first data. Two or more service functions are not allowed to be set for a single Block number. A block number assigned by this command is a setting common to all DESI-less Terminals.

NOTE 3: After setting of CM9C Y=00, 01 and 02, the setting data is reflected by resetting the terminal or executing CM12 Y=29.

TITLE:

A7

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 1

FUNCTION:

This command is used to assign the various data to each Common Channel Handler (CCH), IP Trunk and SIP Trunk provided.

PRECAUTION:

When setting the IPT (P2P CCIS) No. with this command, be sure to set the first data to "00".

ASSIGNMENT PROCEDURE:

ST + A7YY + DE + CCH/IPT/SIP TRUNK No. (00-63) + DE + DATA (1-5 digits) + EXE

DATA TABLE:

CCIS CHANNEL DATA

◄: Default

	Y		SETTING DATA	RELATED	
No.	No. MEANING		MEANING	COMMAND	
00	Trunk used as Common Signaling channel/IPT (P2P CCIS)	000	Trunk number assigned by CM10 Y=00 No data	CM10 Y=00	
01	Originating Point Code (OPC) RESET	00001	Originating Point Code No data		
	 NOTE 1: The Originating Point Code (OPC) is used to designate an originating office in the Nonetwork. NOTE 2: An OPC assigned by this command is used only within the Main Unit, and will not be see Server and others. NOTE 3: If other No.7 CCIS (IP Trunk [P2P CCIS]/CCT) is accommodated in the system, assign OPC. NOTE 4: A single OPC must not be assigned to two offices or more. NOTE 5: Do not change this data while the system is operating. If you do that, the operation of I will be unstable. 				

TITLE:

A7

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 1

◄: Default

	Υ		SETTING DATA	
No.	MEANING	DATA	MEANING	COMMAND
02	Destination Point Code (DPC)	00001	Destination Point Code No data	
NOTE 1: Assign Destination Point Code (DPC) by to-Multipoint connection. NOTE 2: A DPC assigned by this command is used Server and others. NOTE 3: For this DPC, assign an arbitrary value NOTE 4: When a SIP Trunk is used in a Point-to-NY=46) and the voice encoding is switched 5255>168 (DPC) and this command.			d only within the Main Unit, and will n which is different from a value set by Multipoint connection (i.e. the second	cot be sent to a SIP CMA7 Y=01. data=0 for CMA7
03	Centralized Billing Facility	0 1 3◀	Distant End is a Center Office Distant End is a Local Office Not provided	
04	Centralized Billing destination	00001	Point Code of Center Billing Office No data	
05	Centralized Fault Reporting destination	00001	Point Code of Centralized Fault Reporting Office No data	
06	Originating Office number for Open Numbering Plan NOTE: Effective when CMA7 Y=82 is not assigned.	0000	Originating Office number No data	CM08>801 CMA7 Y=82
07	Center Billing Office number for Closed Numbering Plan NOTE: Effective when CMA7 Y=06 is not assigned.	0000	Center Billing Office number No data	CM08>801 CMA7 Y=06

TITLE:

A7

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 1

◄: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
10	ACM signal waiting timer after sending IAI signal when originating calls via CCIS	01	2 seconds ≀ (2 seconds increments) 28 seconds	
	SIP trunk ringing/answer response timer when time-out occurs alternate routing is executed if provided	15◀	6 seconds	
26	Calling Name Display-CCIS/SIP trunk NOTE: Effective when CM08>379: 1 (Maximum number of dialed digits sent to the CCIS is 24 digits).	0 1 ◀	Not provided To provide	CM08>379
28	Calling Party Information transfer- ring service	0 1 ⋖	Not provided To provide	
29	Multiple Call Forwarding-All Calls/ Busy Line/No Answer-CCIS	0 1 ⋖	Allowed (Maximum 7 times) Restricted (Only once)	CM08>370 CM42>72
30	Busy Lamp Field (BLF)-CCIS	0 1 ⋖	To provide Not provided	
44	TOS field Precedence for IPT (P2P CCIS) control packet TOS: Type of Service NOTE: This data setting is ineffective when CMA7 Y=50 is set. IPT (P2P CCIS) RESET	0 ₹ 7 15◀	PRECEDENCE 0 PRECEDENCE 7 PRECEDENCE 0	CM35 Y=134 CMA7 Y=71
45	Release timer for IPT (P2P CCIS) Point-to-Multipoint connection	000 001	30 seconds 1 minute 127 minutes Not released	

TITLE:

A7

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 1

■: Default

	Υ		SETTING DATA	RELATED
No.	MEANING	ANING DATA MEANING		COMMAND
46	Connection method for IPT (P2P CCIS)/SIP trunk RESET IPT (P2P CCIS) RESET	0 1 ◀	Point-to-Multipoint Point-to-Point	
	NOTE 1: When connecting a SIP Tru NOTE 2: When interconnecting a SIP set this data to 0 (Point-to-I	Trunk to 200	the state of the s	cting to any carrier,
50	DiffServ code point setting for IPT (P2P CCIS) control packet IPT (P2P CCIS) RESET	00-3F NONE◀	DiffServ code point No data	CM35 Y=161 CMA7 Y=44
	NOTE 1: Set this data when the route DiffServ: Differentiated So QoS : Quality of Service NOTE 2: When this data is set, the To If you want to validate the It Y=71. NOTE 3: This data setting is required	ervices; one ce OS field Prec Precedence s	type of QoS. redence set by CMA7 Y=44 is ineffect, et by CMA7 Y=44, set "CCC" (data c	
64	Trunk seizure sequence for incoming calls [North America Only]	0 1 ⋖	By allotter From the lowest circuit number	
	NOTE: Trunk seizure sequence for ou	itgoing calls	can be set by CM35 Y=083.	
71	SIP Profile number for control packet	00	Profile number for control packet No data	CM35 Y=91 CM8A Y=5000- 5255>179
	NOTE 1: Assign SIP Profile number Point connection. NOTE 2: When a SIP Trunk is used in Y=46) and the voice encodi 5255>179 (SIP Profile num	n a Point-to . ng is switche	Multipoint connection (i.e. the second d by LCR Pattern number, assign both	data=0 for CMA7

TITLE:

A7

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 1

■: Default

Υ			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
77	Registration status/Manual registration sending	0 1 	Not registered Registration is completed/ REGISTER is sent again	
78	Unit of SIP Trunk Number RESET	00	Unit No. No data	
81	Baud rate for Common Signaling Channel	0 1 2 3 7	64 Kbps 56 Kbps 48 Kbps (1) 48 Kbps (2) 64 Kbps	
82	Own Office number (for 5 digits)	00000	Office Code No data	CMA7 Y=06
	NOTE: Do not assign CMA7 Y=06 an priority if these two command		,	MA7 Y=82 has a
83	SIP Profile number of Secondary Unit	00	Profile No. As per CMA7 Y=71	CM0B Y=001>142 CMA7 Y=71
	, ,	NE (As per 0	nt of Primary Unit and Secondary U EMA7 Y=71). When SIP trunk is used r Failover system, assign this data t	d in different accou
85	Guest Name Display-CCIS [9300V3]	0 1 ⋖	To provide Not provided	
	NOTE 1: This command setting is req NOTE 2: Guest Name Display-CCIS of before).			00/SV9300 (V2 or

COMMAND CODE	TITLE:
--------------	--------

A8

CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 2, LIN INDEX SETTING

FUNCTION:

This command is used to assign a destination office for a message to be transferred (e.g. service information) and the Common Channel Handler (CCH), IP trunk and SIP trunk which accommodate the message. In addition, this command is used to assign the LIN (Location Identification Number) Index to notify the location information of a caller to an OAI application.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

Υ		1ST DATA		2ND DATA	RELATED
"	No.	MEANING	DATA	MEANING	COMMAND
0	00001	Destination Point Code	00	CCH/IP trunk/SIP trunk No. 00	CMA7 Y=02
	?	(DPC) sent from distant	}	l	
	16367	office assigned by CMA7	63	CCH/IP trunk/SIP trunk No. 63	
	NOTE 1	Y=02	NONE◀	No data	
				NOTE 2	
1			aaabbbcccddd	IP Address	CMA7 Y=02
				aaa : 000-255	
				bbb: 000-255	
				ccc : 000-255	
				ddd: 001-254	
			NONE◀	No data	
				NOTE 3	
2			0000	LIN* Index 0000	CM04 Y=90
[9300			≀	ξ	CMA7 Y=02
V4]			1999	LIN* Index 1999	
			0000◀	LIN* Index 0000	
				*: LIN=Location Identifica-	
				tion Number	

NOTE 1: A maximum of 256 DPCs per system can be assigned.

COMMAND CODE	TITLE:
A8	CCIS CHANNEL/IP TRUNK/SIP TRUNK DATA 2, LIN INDEX SETTING
NOTE 2: Programmin	ing procedure of CMA8 $Y=0$ is as follows.
- For IPT (F	P2P CCIS), set this data IPT No. 00.
- Set this da CMA7 Y=0	ta to SIP trunk No. of SIP trunk that is used for DPC of SIP server assigned by 02.
NOTE 3: Programmin	ng procedure of CMA8 $Y=1$ is as follows.
- For IPT (F tion office)	P2P CCIS), set this data IP address of destination IPT (VoIP address of destina
- For Point- assigned.	to-Point connection to SIP trunk (CMA7 Y=46: 1), this data is not needed to
- For Point-	to-Multipoint connection to SIP trunk (CMA7 Y=46: 0), set this data to IP destination IPT (VoIP address of destination office).

TITLE:

A9

ISDN (PRI) D-CHANNEL ASSIGNMENT

(BLADE RESET)

FUNCTION:

This command is used to assign the various data to each D-Channel for ISDN-Primary Rate Interface.

PRECAUTION:

This command requires the blade reset after data setting.

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + A9YY + $\boxed{\text{DE}}$ + $\boxed{\text{D-CHANNEL No.}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{DATA}}$ + $\boxed{\text{EXE}}$

DATA TABLE:

◄: Default

Υ		SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
00	Trunk used as D-Channel number	000	DTI/PRT trunk number assigned by	CM05 Y=0: 41
		≀	CM10 Y=00	CM10 Y=00
		511		CM35 Y=093
		NONE◀	No data	

TITLE:

AA

DTI/BRT/PRT/CCT BLADE FUNCTIONS

FUNCTION:

This command is used to assign the functions to the DTI, BRT, PRT, and CCT blade.

PRECAUTION:

After setting CMAA Y=00-02, 06, 09, 19-21, 25, the blade reset is required.

ASSIGNMENT PROCEDURE:

$$\boxed{\texttt{ST}} + \texttt{AAYY} + \boxed{\texttt{DE}} + \frac{\texttt{TRUNK BLADE NUMBER}}{(000\text{-}127)} + \boxed{\texttt{DE}} + \frac{\texttt{DATA}}{(1\text{-}2 \text{ digits})} + \boxed{\texttt{EXE}}$$

DATA TABLE:

◄: Default

Y		SETTING DATA		RELATED		
No.	MEANING	DATA	MEANING	COMMAND		
00	Data Mode (1.5M (T1) DTI) BLADE RESET	0 1 ⋖	As per CM35 Y=369 [9300V5] Based on AT&T Specifications	CM05 Y=1 CM35 Y=369		
01	Frame Configuration (1.5M (T1) DTI/CCT) BLADE RESET	0 1 ⋖	12-Multi Frame (D4) 24-Multi Frame (ESF)	CM05 Y=1		
	Frame Configuration (2M (E1) DTI) BLADE RESET	0 1 ⋖	Double Frame (no CRC-4) CRC-4 multiframe structure			
02	ZCS (Zero Code Suppression) (1.5M (T1) DTI/CCT) BLADE RESET	0 1 ⋖	Available (Non Transparent) Not available (Transparent)	CM05 Y=1		
	NOTE: This data is effective only when the second data of CMAA Y=01 is set to 0 (12-Multi Frame).					
04	2M(E1) DTI Trunk Make Busy	0 1 ⋖	Available Not available	CM05 Y=1		
	lls are restricted.					

TITLE:

AA

DTI/BRT/PRT/CCT BLADE FUNCTIONS

◄: Default

Y			SETTING DATA	RELATED
No.	MEANING	DATA	MEANING	COMMAND
06	ISDN Protocol Type for PRT	17	Australia	CM05 Y=1
	(BLADE RESET)	18	New Zealand	
		19	ITU-T (Hong Kong)	
		20	AT&T (#4, #5 ESS)	
		21	NTI (DMS 100, 250)	
		22	Australia ETSI	
		23	ETSI VN4 (Chile)	
		24	ETSI Standard	
			(Brazil, Chile, Columbia, UAE)	
		25	ITU-T Standard (Thailand)	
		28	USA NI-2	
		30	ETSI-2 (Latin America/Europe)	
		31	Germany	
			[For EMEA]	
		32	Netherlands	
			Greece/Luxembourg/Portugal/	
			Spain/Sweden	
			[For EMEA]	
		33	Italy	
			[For EMEA]	
		34	ETSI (Huawei)	
			[For China]	
		63◀	Not used	

TITLE:

AA

DTI/BRT/PRT/CCT BLADE FUNCTIONS

■: Default

Υ			SETTING DATA	
No.	MEANING	DATA	MEANING	COMMAND
06	ISDN Protocol Type for BRT	17	Australia	CM05 Y=1
	(BLADE RESET)	18	New Zealand	
		20	AT&T (#4, #5 ESS)	
		21	NTI (DMS 100, 250)	
		22	Australia ETSI	
		24	ETSI Standard	
			(Brazil, Columbia, Indonesia,	
			UAE)	
		25	ITU-T Standard (Thailand)	
		27	USA NI-1	
		28	USA NI-2	
		31	Germany	
			[For EMEA]	
		32	Netherlands	
			[For EMEA]	
		33	Italy	
			[For EMEA]	
		63	Not used	
	ISDN Telephone Type	24	ETSI Terminal	
		63	Not ETSI Terminal	
			NOTE	
	NOTE: To accommodate the ISDN to Set "63" for the ISDN telep.		ith ETSI specification, set this data to in the specification.	"24".
09	Idle Code on ISDN B Channels	0	Send 7F to PSTN	CM05 Y=1
	(1.5M (T1) DTI)	1	Send FF to PSTN	
	(BLADE RESET)			
	Line Encoding (2M (E1) DTI)	0	AMI	
	(BLADE RESET)	1	HDB3	
15	Type of PRT/CCT	0	E1 (2 Mbps)	CM05 Y=1
		1	T1 (1.5 Mbps)	

TITLE:

AA

DTI/BRT/PRT/CCT BLADE FUNCTIONS

◄: Default

Y		SETTING DATA		RELATED	
No.	MEANING	DATA	MEANING	COMMAND	
16	Providing PRT/BRT blade with ISDN Advice of Charge (AOC) [UAE Only]	0 1 ⋖	To provide Not provided	CM05 Y=1 CM42>69, 70	
19	Selection of cable length (DTI/CCT) BLADE RESET	0 1 2 3 4 7◀	0-40 m (0-131.2 ft.) 41-81 m (134.5-265.7 ft.) 82-122 m (269.0-400.2 ft.) 123-162 m (403.4-531.4 ft.) 163-200 m (534.6-656 ft.) 0-40 m (0-131.2 ft.)	CM05 Y=1	
20	Short/Long distance mode setting of cable (CCT) BLADE RESET	0 1 ◀	Short distance Long distance	CM05 Y=1	
21	Receiving pulse level (CCT) BLADE RESET	00 01 02 03 04 05 06 07 15◀	0.91/1.70 V 1.74/0.84 V 0.59/0.84 V 0.42/0.45 V 0.32/0.45 V 0.21/0.20 V 0.16/0.10 V 0.10/not defined 0.91/1.70 V	CM05 Y=1	
22	Local loopback setting (BRT/PRT) (For test)	0 1 2 3 4	Local Loop Back (for BRT) Remote Loop Back for PRT (FIFO unavailable) Payload Loop Back (for PRT) (maintenance bit unavailable) Remote Loop Back (for PRT) (FIFO available) Payload Loop Back (for PRT) (maintenance bit available) Loop Back OFF (for BRT/PRT)	CM05 Y=1	

TITLE:

AA

DTI/BRT/PRT/CCT BLADE FUNCTIONS

◄: Default

	Υ	SETTING DATA DATA MEANING		RELATED COMMAND
No.	MEANING			
24	Local loopback setting (CCT) (For test)	00 01 15 ⋖	Local Loop Back Payload Loop Back Loop Back OFF	CM05 Y=1
25	2M (E1) DTI Trunk Type Data BLADE RESET	08 15 ⋖	Brazil Code for collect call blocking trunk [Brazil Only] ITU-T Q.421 Standard trunk	CM05 Y=1
32	Sending RAI for CRC error [For EMEA]	0 1 ⋖	Not sent To send	CM05 Y=1

TITLE:

AC

ISDN FUNCTIONS

FUNCTION:

This command is used to assign the functions to the BRT blade.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Y			RELATED		
No.	MEANING	DATA	MEANING	COMMAND	
00	ISDN Line station number to be controlled	X	ISDN Line station number		
01	Layer 2 data link BLADE RESET	0 1 	Point-to-Point connection Point-to-Multipoint connection		
03	Passive Bus in Point-to-Multipoint connection BLADE RESET	0 1 ⋖	Extended Passive Bus Short Passive Bus		
10	National ISDN-1 mode [North America Only]	0 1 	To provide Not provided		
11	Sending of expanded information on Low Layer Compatibility (LLC) infor- mation element for connection between ISDN telephone/ISDN trunks	0 1 ◀	Allow Restricted	CM08>722 CM35 Y=130	

TITLE:

AC

ISDN FUNCTIONS

■: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
16	Type of power supply for ISDN telephone BLADE RESET	0 1 ⋖	Power supply from the system Local power supply	
30	SPID (Service Profile ID) for each B channel of BRT blade [North America Only]	XXXX ZZZZ (8 digits)	XXXX: ISDN Subscriber No. ZZZZ: SPID	

COMMAND CODE	TITLE:
AD	SIP CONVERTER DATA ASSIGNMENT

FUNCTION:

This command is used to assign the Unit number for each SIP converter.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

.,		SIP CONVERTER No.	SETTING DATA		
Y	MEANING		DATA	MEANING	
50	UNIT number of SIP Converter (RESET)	000-127	01	Unit01 Unit50 Unit01	
	NOTE: When a standard SIP station is accommodated to Remote Unit, set the Unit number by this command.				

TITLE:

B₀

PEG COUNT 1

FUNCTION:

This command allows accumulated data of use for maintenance purposes to be read from the system PEG counter. Data can be cleared after reading.

PRECAUTION:

When the system is reset, the contents in the memories of the PEG counter are all cleared.

ASSIGNMENT PROCEDURE:

Y=0

• To clear individual data

• To clear all PEG COUNT data

To display

Y=2

• To set the PEG COUNT measurement start/end time

• To display the PEG COUNT measurement status

COMMAND CODE	TITLE:
В0	PEG COUNT

DATA TABLE:

V		SETTING		
Υ	DATA	MEANING	DATA	
0	000	Number of outgoing trunk seizure-Trunk Route No. 00-63	CCC	
	064	Number of tandem connections established		
	065	Number of times a busy station was encountered		
	066	Number of calls to Attendant Console from station		
	068	Number of connections giving Dial Tone		
	069	Number of station-to-station connections established		
	070	Number of failures caused by all senders being busy		
	072	Number of failures caused by all registers being busy		
	076	Number of failures caused by all ringing circuits being busy		
	Number of failures caused by all VoIPDB channels being busy			
	078	Number of forced release of communication between station and Trunk/Tandem connection		
	079	Number of call forwarding caused by the calling number is not informed from network		
	080	Number of rejection of the incoming call the calling is not informed from network		
	082	Number of recording executions to the VMS by pressing the Record key for Voice Mail Live Record-CCIS		
	083	Number of playing executions from the VMS by pressing the Play key for Voice Mail Live Record-CCIS		
	084	Number of Mobility Access calls terminated from mobile phones		
	085	Number of Mobility Access settings from mobile phones		
	087	Number of hookings in Mobility Access connection		

COMMAND CODE TITLE:
B0 PEG COUNT 1

V		SETTING	
Y	DATA	MEANING	DATA
0	088	Number of outgoing calls of ISDN Alternative Routing in Remote Unit survival mode	CCC
	089	Number of Call Completion to Busy Subscriber (CCBS) set from calling party [For EMEA]	
	090	Number of Call Completion to Busy Subscriber (CCBS) set to called party [For EMEA]	
	093	Number of Call Forwarding by the restriction of call termination by calling numbers (set by CM76 Y=43/CM35 Y=304: 0)	
095 Nu		Number of Do Not Disturb by the restriction of call termination by calling numbers (set by CM76 Y=43/CM35 Y=304: 1)	
		Number of Call Forwarding-Busy Line for call forwarding in Mobility Access Mode	
	096	Number of Call Forwarding-No Answer for call forwarding in Mobility Access Mode	
	097	Number of Mobility Access calls restricted because of DSP resource limitation	
	098	Number of times of encrypted calls connected	
099 Restriction number of modem		Restriction number of Remote Maintenance via built-in modem NOTE 1	
	100	Number of incoming call seizure-Trunk Route No. 00-63	
	200	Number of times all trunks found to be busy trunk route No. 00-63	

COMMAND CODE TITLE:
B0 PEG COUNT 1

V		SETTING			
Y	DATA	ATA MEANING			
0	500	Number of incoming calls terminated to busy tone-Trunk Route No. 00-63	CCC		
	600	Number of unanswered incoming calls-Trunk Route 00-63			
	700	Number of register connection on trunk call-Trunk Route 00-63			
830 831		Number of conference calls (Three/Four way Calling)			
		Number of failures cased by all conference trunks (For three way Calling) being busy			
	832	Number of transferred incoming calls to Attendant Console or predetermined station, by Call Forwarding-No Answer			
	833	Number of failures caused by all DTMF receivers being busy			
	835	Number of failures caused by all MFC receivers being busy			
	836	Number of failures caused by all Caller ID receivers being busy			
	837	Number of failures caused by all Caller ID senders being busy			
	838	Number of failures caused by all MF receivers being busy [North America Only]			
	999	Clear all PEG data			

TITLE:

B0

PEG COUNT 1

■: Default

Y		1ST DATA	2ND DATA		
ĭ	DATA MEANING		DATA	MEANING	
2 Setting of	0	Setting of PEG COUNT Start Time	MM DD HH mm	MM: Month (01-12) DD: Day (01-31)	
duration for measuring PEG COUNT	1	Setting of PEG COUNT End Time	NONE◀ To stop the PEG COUNT immediately, enter 99999999 To clear the Setting data, enter CCC	HH: Hour (00-23) mm: Minute (00-59) No data	
	2	Display the PEG COUNT Status NOTE 2			

NOTE 1: CMB0 Y=0>099 is counted restriction of remote access from unassigned Calling party No. while setting remote maintenance restriction by Calling party No., or restriction of remote access while setting remote maintenance restriction by user operation. (related command: CMEC Y=B, CM35 Y=319, CM40 Y=10>2, CM41 Y=0>165, CM90 Y=00: F1364)

NOTE 2: The meaning of the data displayed is as shown below.

- 0: Not started
- 1: Under measuring
- 2: Finished

After turning power on or after a system reset, the system starts the PEG COUNT, if the PEG COUNT start time has not been set.

TITLE:

B1

TRAFFIC MEASUREMENT

FUNCTION:

This command is used to measure traffic data of outgoing/incoming trunk calls and to display the data on CAT or PCPro.

PRECAUTION:

When the system is reset, all commands of CMB1 are initialized.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Y 1ST DATA 2ND DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING
0	Setting of traffic measurement condition	0	Traffic Measurement Mode	0 ⋖ 1	No measurement Traffic measurement per hour
				2	Traffic measurement per day
				3	Traffic measurement per hour continuously
				4	Traffic measurement per day continuously
		NOTE: Traffic Measurement start time and end time settings by CMB1 Y=0>1, 2 are required to set the second data 1 and 2.			e settings by CMB1 Y=0>1, 2
		1	Setting Start Time for Traffic Measurement	MMDDHHmm	MM: Month (01-12) DD: Day (01-31) HH: Hour (00-23) mm: Minute (00-59)
				NONE◀	No data

TITLE:

B1

TRAFFIC MEASUREMENT

◄: Default

	Υ		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
0	Setting of traffic measurement condition	2	Setting End Time for Traffic Measurement	MMDDHHmm NONE ◀	MM: Month (01-12) DD: Day (01-31) HH: Hour (00-23) mm: Minute (00-59) No data
		3	Display data for Traffic Measurement	0 ◀ 1 2	Before the traffic measurement During the traffic measurement Completed the traffic measurement

TITLE:

B1

TRAFFIC MEASUREMENT

	Y		1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	TRAFFIC DATA	MEANING
1	Display incoming trunk traffic data	XXXZ	XXX: Trunk No. (000-511) Z: Record No. (0-6)	XXXX (4 digits)	Incoming trunk traffic data X.XXX erl (Ex.) $0125 \rightarrow 0.125$ erl
2	Display outgoing trunk traffic data	XXXZ	XXX: Trunk No. (000-511) Z: Record No. (0-6)	XXXX (4 digits)	Outgoing trunk traffic data X.XXX erl (Ex.) $0125 \rightarrow 0.125$ erl
3	Display incoming trunk route traffic data	XXZ	XX: Trunk Route No. (00-63) Z: Record No. (0-6)	XXXXXX (6 digits)	Incoming trunk route traf- fic data XXX.XXX erl (Ex.) 001345 → 1.345 erl
4	Display outgoing trunk route traffic data	XXZ	XX: Trunk Route No. (00-63) Z: Record No. (0-6)	XXXXXX (6 digits)	Outgoing trunk route traf- fic data XXX.XXX erl (Ex.) 001345 → 1.345 erl

TITLE:

B3

UCD PEG COUNT

FUNCTION:

This command allows accumulated traffic data related to the UCD Group to be read from the system.

PRECAUTION:

When the system is reset, the contents in the memories of the PEG counter are all cleared.

ASSIGNMENT PROCEDURE:

• To display

• To clear individual data

• To clear all UCD PEG COUNT data

DATA TABLE:

	Υ	SETTING DATA		
TRUNK STATUS DATA	MEANING	DATA	MEANING	
0	Number of answered calls on UCD station (Only display)	X	UCD Station Number See CM17 Y=0	
1	Number of incoming calls to UCD Group (Only display)	XX	XX: UCD Group (00-99) See CM17 Y=2	

COMMAND CODE TITLE:

B3 UCD PEG COUNT

Υ **SETTING DATA** TRUNK **MEANING DATA** STATUS **MEANING DATA** 2 XX Number of call waiting calls for prede-XX: UCD Group (00-99) See CM17 Y=2 termined time in queuing mode on UCD NOTE 2 Group (Only display) 3 Number of abandoned calls to UCD Group after predetermined time in queuing mode waiting calls (Only display) **NOTE 2, NOTE4** 4 Number of incoming calls to all busy of UCD Group (Only display) NOTE 5 5 Number of incoming calls to UCD Group that were answered (Only display) 6 Number of times of queuing assigned by CM42>16 was reached (Only display) 9 Clear all UCD PEG COUNT data 999

- **NOTE 1:** These counters work in a range from 00000 to 49999. If the number of each data exceeds 49999, the counter restarts from 00000 again.
- **NOTE 2:** "Predetermined time" for CMB3 Y=2, 3 is assigned by CM41 Y=0>16, 167.
- **NOTE 3:** When answering by the virtual station, numbers of CMB3 Y=0 is counted towards the answered station.
- **NOTE 4:** The count conditions of CMB3 Y=3 are as follows.
 - For CM08>1404: 1

After a certain period of time (CM41 Y=0>16, 167), the UCD PEG is counted when the caller abandons the call.

- For CM08>1404: 0

For the all incoming calls in queuing mode, the UCD PEG is counted when the caller abandons the call.

NOTE 5: The number of incoming calls is counted in queuing mode while UCD Group is all busy.

TITLE:

B4

PEG COUNT OF IP NETWORK

FUNCTION:

This command allows accumulated traffic data for Bandwidth Control between location groups on IP network to be read from the system PEG counter. Data can be cleared after reading.

PRECAUTION:

When the system is reset, the contents in the memories of the PEG counter are all cleared.

ASSIGNMENT PROCEDURE:

• To display

• To clear individual data

• To clear all data

TITLE:

B4

PEG COUNT OF IP NETWORK

DATA TABLE:

	Υ	1	IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
00	Number of times that traffic exceeded the limit bandwidth	XXZZ	XX: Location number of group to send side	00000	Counter data display NOTE 1 Clear	CM67
01	Number of times that traffic exceeded the warning bandwidth		(00-63) ZZ : Location number of group to receive side	00000	Counter data display NOTE 1 Clear	
02	Maximum bandwidth that are used	9999	(00-63) All clear	0000000	Maximum bandwidth display (Kbps) NOTE 2 Clear	
03	Bandwidth that are used now			0000000	Bandwidth display (Kbps) NOTE 2 Clear	

NOTE 1: The PEG count of 00000-49999 can be stored to the system. When the number exceeds 49999, the system starts counting from 00000.

NOTE 2: The bandwidth of 0-1677721 Kbps can be displayed on PCPro/CAT. Even if the bandwidth exceeds 1677721, the PCPro/CAT displays the bandwidth 1677721 Kbps.

TITLE:

B5

PEG COUNT 2

FUNCTION:

This command displays the number of counts used by the various services. In addition, readout data can be all cleared.

[9300V3]

PRECAUTION:

When the system is reset, the contents in the memories of the PEG counter are all cleared.

ASSIGNMENT PROCEDURE:

• To display

• To clear individual data

• To clear all PEG COUNT data

TITLE:

B5

PEG COUNT 2

DATA TABLE:

◄: Default

	Υ		1ST DATA	2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
000	Counter of each system	3021	Number of Call Back to Mobile Phone succeeded	0 	Counter data (only display) NOTE1	CMB5 Y= 100>08XX	
		3022	Number of Call Back to Mobile Phone failed	0 	Counter data (only display) NOTE 1	CMB5 Y= 100>09XX	
		3024	Number of One- Touch Group Mes- saging succeeded [9300V5] NOTE 1, NOTE 2	0 ∢ ≀ 9999999	Counter data (only display)	CM90 Y=00: F5100-5163	
		3025	Number of One- Touch Group Mes- saging failed [9300V5] NOTE 1, NOTE 3	0 ∢ ≀ 9999999	Counter data (only display)	CM90 Y=00: F5100-5163	
100	Counter of each trunk route	08XX	Number of Call Back to Mobile Phone succeeded XX: 00-63 (Trunk Route No.)	0 ∢ ≀ 9999999	Counter data (only display) NOTE 1	CMB5 Y= 000>3021	
		09XX	Number of failed Call Back to Mobile Phone XX: 00-63 (Trunk Route No.)	0 ∢ ≀ 9999999	Counter data (only display) NOTE 1	CMB5 Y= 000>3022	
999	Clear all PEG data	9999	Clear all PEG data	CCC	Clear		

COMMAND CODE	TITLE:
B5	PEG COUNT 2
NOTE 1: If the counter added to the sadded t	r data exceeds 9999999, the count continues. The indication in this case, "*" is start of lower 7 digits of counter data. age broadcast with a One-Touch Group Messaging key is correctly delivered to recipient station, the broadcast is counted as a success. Consider these points: sage broadcast is counted as 1, regardless of the number of recipients to which ge is correctly delivered. when the same of coup Message is determined to be "correctly" delivered to a recipient when the is a smart phone that is out of cell (zone) or powered off. age broadcast with a One-Touch Group Messaging key is correctly delivered to ecipient stations, the broadcast is counted as a failure. Consider these points: proadcasts blocked as restricted key usage by option field check are not counted uch Group Message is determined to be incorrectly (or incompletely) delivered ent when the recipient is an IP station that is logged out.

TITLE:

B6

NETWORK STATISTICS DISPLAY

FUNCTION:

This command is used to set the VoIP Packet Statistics feature and read out the VoIP Packet Statistics.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

VoIP Packet Statistics Setting

◄: Default

Υ		1ST DATA		RELATED	
No. MEANING	DATA	MEANING	DATA	MEANING	COMMAND
VoIP Packet Statistics setting [9300V4]	00	Location Combination Pattern No.	aabb CCC NONE◀	aa: Location No. (A) (00-63) bb: Location No. (B) (00-63) Location No. information clear Invalid	CM15 Y=194

NOTE 1: This command is effective when the second data of CM15 Y=194 is set to 0.

NOTE 2: VoIP Packet Statistics is counted for location A-B, B-A assigned to the second data respectively.

NOTE 3: When a same location No. is assigned to the location A and B of the second data, VoIP Packet Statistics is collected in the assigned location.

NOTE 4: You cannot assign the same location A and B to the more than one Combination Pattern number, or the location number which replaced the location A and B.

TITLE:

B6

NETWORK STATISTICS DISPLAY

Display of VoIP Packet Statistics

◄: Default

	Υ		1ST DATA	READOUT DATA		RELATED
No.	MEANING	DATA MEANING		DATA	MEANING	COMMAND
01	Display of VoIP Packet Statistics [9300V4]	aabece	Display VoIP Packet Statistics aa: Location Combination Pattern No. (00-09) b: Location A (0)/ Location B (1) ccc: Record No. (000-799) NOTE 1	yy/mm/ ddfffffffff NONE◀	VoIP Packet Statistics NOTE 2 No stored data	
		00 ≀ 09	Location Combination Pattern No. NOTE 3	CCC	Clear VoIP Packet Statistics	

NOTE 1: Record No. of the first data is displayed in order of latest date and time which are collected and stored.

Example:

When the Record No. 000 is specified, the data which is currently collecting is displayed. In addition, for each time the one Record No. is increased, the past one hour of data is displayed.

Continued on next page

TITLE:

B6

NETWORK STATISTICS DISPLAY

NOTE 2: *The displayed contents of the second data are as follows.*

yy : year (last two digits)

mm : month
dd : date
hh : hour

ss : Originating Location No. rr : Destination Location No.

aaaaaaaaaa: Total of sent RTP packets (10 digit fixed DEC value) bbbbbbbbb: Total of received RTP packets (10 digit fixed DEC value) ccccccccc: Total of received RTP packet loss (10 digit fixed DEC value)

eeeeeeeeee : Total of path connections (10 digit fixed DEC value)

fffffffff : The number of detection of sound degradation (10 digit fixed DEC value)

* There is a space between each parameter of the second data.

NOTE 3: If the stored data is cleared, the both stored data of the location combination A-B, B-A for VoIP Packet Statistics is deleted.

TITLE:

BA

SIP PROFILE DATA

FUNCTION:

This command is used to assign the various profile data for SIP Trunk.

PRECAUTION:

- (1) Profile No. for control packet is assigned by CMA7 Y=71.
- When entering data with characters, the following characters can be registered;

 Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() * + ,; <=>? @ []^ '{} ~), Space, hyphen (-), period (.), slash (/), colon (:)

ASSIGNMENT PROCEDURE:

to another device to which the SIP trunk is connected.

DATA TABLE:

Y=04-47

■: Default

	Υ	1	IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
04	TOS/Diffserv Precedence for SIP trunk	00 ≀	Profile number for control packet	00 ≀	PRECEDENCE 0 ≀	CM35 Y=134 CMA7 Y=71
	control packet	63	_	07	PRECEDENCE 7	CMBA Y=10
	TOS: Type of Service			15	PRECEDENCE 0	
	RESET					
	NOTE 1: The higher no NOTE 2: For a setting given from th	value for th	0 1		ork manager. If no specij	fic instruction is
	NOTE 3: Set CMBA Y	=10 to pro	vide Diffserv QoS.			
	NOTE 4: Assigning thi. Queuing) and		d enables a router to the control packets	_		(Weighed Fair
	NOTE 5: This comman	d assigns (QoS for packets that a	ire sent fron	a unit which accommod	ates a SIP trunk

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1	ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
10	TOS/Diffserv Precedence for SIP trunk control packet	00	Profile number for control packet	00	TOS/Diffserv Precedence No data	CM35 Y=161 CMA7 Y=71 CMBA Y=04
	QoS: Quality	ferentiated of Service	d Services; one type	e of QoS.	f required. twork manager. If no specij	Ga instruction is
	given from th NOTE 3: When this dat	e manage ta is set, th	r, do not assign any he TOS field Preced	y data to this lence set by	command. CMBA Y=04 becomes una	vailable.
	NOTE 4: Assigning this command enables a router to recognize the precedence with Diffserv (Different Service) and to control the control packets according to the precedence. NOTE 5: This command assigns QoS for packets that are sent from a unit which accommodates a SIP to another device to which the SIP trunk is connected.					
13	FAX Jitter buffer	00	Profile number for control packet	01	10 ms.	CMA7 Y=71

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
21	Voice encoding selec-	00	Profile number	0	Programmable List	CM8A	
	tion precedence for SIP	?	for control	1	Standard Mode 2	Y=5XXX:	
	trunk	63	packet	2	Standard Mode 3	179	
				3	Tone Quality Mode 2	CMA7 Y=71	
				4	Band Mode 2	CMBA Y=22	
				5	Tone Quality Mode 1		
				6	Band Mode 1		
				7 ◀	Standard Mode 1		

NOTE 1: The meanings of the second data are shown below.

SETTING	MODE	HIGH ← SEL	ECTION PRECEDI	ENCE → LOW
DATA	WIODE	1	2	3
0	Programmable List	As per CMBA Y=121	As per CMBA Y=122	As per CMBA Y=123
1	Standard Mode 2	G.711 µ-law (64	Kbps)	
2	Standard Mode 3	G.711 μ-law (64Kbps)	G.711A-law (64Kbps)	_
3	Tone Quality Mode 2	G.711 μ-law (64Kbps)	G.711A-law (64Kbps)	G.729a (8Kbps)
4	Band Mode 2	G.729a (8Kbps)	G.711A-law (64Kbps)	G.711A-law (64Kbps)
5	Tone Quality Mode 1	G.711 μ-law (64Kbps)	G.729a (8Kbps)	_
6	Band Mode 1	G.729a (8Kbps)	G.711 µ-law (64Kbps)	-
7◀	Standard Mode 1	G.711 μ-law (64k	(bps, 20ms fixed)	

NOTE 2: When the voice encoding selection setting differs from that for the opposite SIP trunk, the voice encoding selection may differ in the user's usual SIP trunk setting according to the negotiation when the SIP session is made.

NOTE 3: Payload size is set as per CMBA Y=22 when the second data of CMBA Y=21 is set to a value other than "7" (Standard Mode 1).

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1	ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
22	Payload size for SIP	00	Profile number	1	20 ms.	CM8A
	trunk	?	for control	2	30 ms.	Y=5XXX:
		63	packet	3	40 ms.	179
						CMBA Y=71
						CMBA Y=21
	NOTE 1: This data is n NOTE 2: Because the s data to "1".		payload size for SIP		is strongly recommen	, •
25	Query a DNS server to	00	Profile number	0	Provide	CMA7 Y=71
	get the IP Address	≀	for control	1	Not provided	CMBA Y=30
	(RESET)	63	packet			
				: IP Address	replied from to a DNS	S server is used When
	NOTE 1: When the second	ond data is uta is set to d data to	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mu	er IP Addre. ıltipoint con	ss assigned by CMBA nnection (when CMA7	Y=30 is used.
27	NOTE 1: When the second do NOTE 2: Set the second	ond data is uta is set to d data to	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mu	er IP Addre. ıltipoint con	ss assigned by CMBA nnection (when CMA7	Y=30 is used.
27	NOTE 1: When the second do NOTE 2: Set the second NOTE 3: When DNS re	ond data is ata is set to d data to esolver is a	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mu used, set the second	er IP Addre. ultipoint con data to "0	ss assigned by CMBA nnection (when CMA7 '''.	Y=30 is used. Y=46 is set to "0").
27	NOTE 1: When the second do NOTE 2: Set the second NOTE 3: When DNS rewind Whether to provide Session Refreshment when 18X: provisional	ond data is uta is set to d data to esolver is a	s set to "0", only the o "1", the SIP serve "1" for Point-to-Muused, set the second	er IP Addre. ultipoint con data to "0 0	ss assigned by CMBA nnection (when CMA7 ". Not provided	Y=30 is used. Y=46 is set to "0").
27	NOTE 1: When the second the second do NOTE 2: Set the second NOTE 3: When DNS re Whether to provide Session Refreshment	ond data is ta is set to d data to esolver is t 00	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control	er IP Addre. ultipoint con data to "0 0	ss assigned by CMBA nnection (when CMA7 ". Not provided	Y=30 is used. Y=46 is set to "0").
27	NOTE 1: When the second do NOTE 2: Set the second NOTE 3: When DNS rewind Whether to provide Session Refreshment when 18X: provisional	ond data is ta is set to d data to esolver is t 00	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control	er IP Addre. ultipoint con data to "0 0	ss assigned by CMBA nnection (when CMA7 ". Not provided	Y=30 is used. Y=46 is set to "0").
27	NOTE 1: When the second the second do NOTE 2: Set the second NOTE 3: When DNS reward Whether to provide Session Refreshment when 18X: provisional response is received	ond data is ta is set to d data to esolver is t 00 t 63	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control packet	er IP Addre. ultipoint con data to "0 0 1	ss assigned by CMBA nnection (when CMA7 ". Not provided Provide	Y=30 is used. Y=46 is set to "0"). CMA7 Y=71
27	NOTE 1: When the second do the second do NOTE 2: Set the second NOTE 3: When DNS reward when DNS reward when 18X: provisional response is received again	ond data is ta is set to d data to esolver is t 00 t 63	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control packet	er IP Addre. ultipoint con data to "0 0 1	ss assigned by CMBA nnection (when CMA7 ". Not provided Provide	Y=30 is used. Y=46 is set to "0"). CMA7 Y=71
	NOTE 1: When the second do the second do NOTE 2: Set the second NOTE 3: When DNS reward when DNS reward when 18X: provisional response is received again NOTE: Set the second of the se	ond data is ta is set to d data to esolver is to 00 c 63	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control packet	er IP Addre. ultipoint con data to "0 0 1 ipoint conn	ss assigned by CMBA inection (when CMA7". Not provided Provide Provide	Y=30 is used. Y=46 is set to "0"). CMA7 Y=71 C=46 is set to "0").
	NOTE 1: When the second do the second do NOTE 2: Set the second NOTE 3: When DNS retained when DNS retained to the second of the	ond data is to a set to data to esolver is a 00 c 63	s set to "0", only the o "1", the SIP serve "1" for Point-to-Mused, set the second Profile number for control packet "for Point-to-Mult Profile number	er IP Addre. ultipoint con data to "0 1 1 1 1 1 1 1 1 1 1	nnection (when CMA7 Not provided Provide Provide ection (when CMA7 Y uas	Y=30 is used. Y=46 is set to "0") CMA7 Y=71 CMA7 Y=71 CMA7 Y=71

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1	ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	RELATED COMMAND
30	SIP server IP Address RESET	00 ≀ 63	Profile number for control packet	aaabbb cccddd NONE◀	SIP server IP Address aaa: 000-255 bbb: 000-255 ccc: 000-255 ddd: 001-254 No data	CM04 Y=81> 0000 CM8A Y= 5XXX>179 CMA7 Y=71
	NOTE 2: For Point-to-	Multipoin	t connection (when	CMA7 Y=4	for SIP server is determined is set to "0"), the IP adding CM8A Y=5000-5255>16	ess assigned by
31	SIP server Port number RESET	00	Profile number for control packet	00000	SIP server Port number 05060	CM8A Y= 5XXX>179 CMA7 Y=71
	NOTE 1: The port num NOTE 2: Set the same p CMA7 Y=46	port numb	ers to the all ports	-	for Point-to-Multipoint co	nnection (when
32	Representative number (registration number) assignment	00	Profile number for control packet	X ≀ XX NONE◀	Representative No. (Registration No.) (Maximum 16 digits) X: 0-9, A (*), B (#) No data	CM04 Y=81> 0012 CM8A Y= 5XXX>179 CMA7 Y=71 CMBA Y=44
	by the carrier NOTE 2: When the section number)	with this ond data cassigned	command. of CMBA Y=44 is s by this command is	et to "0" or used as the	ive number (registration nu "1", the Representative nu calling number. n AoR (Address of Record)	ımber (registra-

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1	IST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
44	Caller ID conversion on SIP trunk call	00 ≀	Profile number for control packet	00	Caller ID conversion mode 0	CM8A Y=5XXX>
	RESET	63	-	01	Caller ID conversion mode 1	176 CMA7 Y=71
				02	Caller ID conversion mode 2	CM08>1220
				03	Caller ID conversion mode 3	
				15◀	Not provided	
	NOTE 1: This data is en NOTE 2: For details of	•		_	594.	
45	Setting of SIP AoR	00	Profile number	XXXX	SIP AoR user name	CMA7 Y=71
	user name with charac-	≀ 63	for control packet		(Maximum 32 characters)	CMBA Y=46, 47, 54
	ter RESET	03		NONE◀	No data	47, 34
	NOTE 1: You can also NOTE 2: Keep the seco "0").	-		-		
46	Setting of SIP AoR	00	Profile number	XXXX		CMA7 Y=71
	user name with charac-	}	for control packet		(24 digits, 12 charac-	CMBA Y=45,
	ter code (First 12 characters)	63			ters fixed) See Character	47, 54
	(RESET)				Code Table in	
	(KLSE1)				CM77.	
				NONE◀	No data	
	NOTE 1: A character st used as a SIP	_		gned by CM	IBA Y=46, 47 and 54 are	concatenated is
	NOTE 2: When the cha			n the numbe	er of digits necessary, add	l the character
	NOTE 3: You can confi	rm the use	er name set by this co	mmand with	h CMBA Y=45.	
	NOTE 4: Keep the secon "0").	nd data ".	NONE" for Point-to-	Multipoint	connection (when CMA7	Y=46 is set to

TITLE:

BA

SIP PROFILE DATA

■: Default

	Y		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
47	Setting of SIP AoR user name with character code (Middle 12 characters) RESET	00 1 63	Profile number for control packet	XXXX	SIP AoR user name (24 digits, 12 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=45, 46, 54

NOTE 1: A character string into which characters assigned by CMBA Y=46, 47 and 54 are concatenated is used as a SIP AoR user name.

NOTE 2: When the character code to be set is less than the number of digits necessary, add the character code FF.

NOTE 3: You can confirm the user name set by this command with CMBA Y=45.

NOTE 4: Keep the second data "NONE" for Point-to-Multipoint connection (when CMA7 Y=46 is set to "0").

TITLE:

BA

SIP PROFILE DATA

Y=52-99

◄: Default

	Υ	1	1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
52	DTMF out-band mode for SIP trunk	00 ≀ 63	Profile number for control packet	03 NONE◀	Out-band mode (with RFC2833) In-band mode (Voice pass through)	CMA7 Y=71
	NOTE: This command to another device	_	TMF mode for sendin h the SIP trunk is cor		in which a SIP Trunk is o	accommodated
54	Setting of SIP AoR user name with character code (Last 8 characters) RESET	00 ≀ 63	Profile number for control packet	XXXX NONE◀	SIP AoR user name (16 digits, 8 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=45-47
	NOTE 1: A character's used as a SIP NOTE 2: When the character's code FF. NOTE 3: You can confine the second of	AoR user vacter coa	name. le to be set is less tha er name set by this co	n the number	of digits necessary, add CMBA Y=45.	the character

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
55	Setting of SIP trunk	00	Profile number	0	SIP-URL + tel-URL	CMA7 Y=71
	identity header	≀	for control packet	1	SIP-URL	
	(RESET)	63		2	tel-URL	
				3	SIP-URL + tel-URL	
					only when the calling	
					number is not	
				4	informed	
				4	SIP-URL only when the calling number is	
					not informed	
				5	tel-URL only when	
				3	the calling number is	
					not informed	
				6	Remote-Party-ID	
					only when the calling	
					number is not	
					informed	
				7	No identity header	
	NOTE: Set the second of	data to "7	" for Point-to-Multipe	oint connec	tion (when CMA7 Y=46 is	set to "0").
56	Session Timer method	00	Profile number	0	UPDATE	CMA7 Y=71
		}	for control packet	1	INVITE	CMBA
		63		3◀	Auto	Y=29, 83, 88
	NOTE 1: When the second the communication			mer method	is decided by the receiving	g message from
	NOTE 2: Set the second NOTE 3: For a call term		•	-	ection (when CMA7 Y=46 y CMA7 Y=71.	is set to "0").

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
70	SIP trunk registration method to the SIP server	00	Profile number for control packet	0 3 ⋖	To register the time set by CMBA Y=71 Not registered	CMA7 Y=71 CMBA Y=71
	NOTE 1: When connecting generally r NOTE 2: SIP trunk is read ond data is seen note 3: Set the second	required. e-registere et to "0".	ed half the time set by	CMBA Y=7	to SIP server periodical	ly when the sec-
71	Setting of SIP trunk registration expiry time to the SIP server	00	Profile number for control packet	120	120 seconds	CMA7 Y=71 CMBA Y=70
	NOTE 5: When re-regi	ting is effect to cancel the istration has this comm stration from the stration has	ctive only when CMB he registration after r as been canceled by S nand (in case of 3600 om SIP server is not e as been canceled by S	BA Y=70 is see egistering SI SIP server, re a seconds, see xecuted during SIP server, co	et to 0. P trunk with this comman -register to SIP server for t 1800 seconds). Ing the period of time set by all reception from the net	nd to SIP server. half the period y this command work to SIP is
72	Setting of Authentication user name when registering to/receiving from the SIP server with character code	00	Profile number for control packet	XXXX NONE◀	User name (Maximum 32 digits) No data	CMA7 Y=71 CMBA Y=73
	NOTE 1: You can also NOTE 2: Keep the second "0").					Y=46 is set to

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
73	Setting of Authentication user name when registering to/sending from the SIP server with character code (First 12 characters)	00 (63	Profile number for control packet	XXXX NONE◀	User name (24 digits, 12 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=72, 100, 101
	NOTE 1: A character so is used as an NOTE 2: When the character F. NOTE 3: You can confine NOTE 4: Keep the second "0").	Authentico racter coa	ntion user name. le to be set is less tha er name set by this co	n the numbe	er of digits necessary, add	d the character
74	Setting of Authentication password when registering to/sending from the SIP server with character code	00 ¿ 63	Profile number for control packet	XXXX NONE◀	Password (Maximum 32 digits) No data	CMA7 Y=71 CMBA Y=75
	NOTE 1: You can also NOTE 2: Keep the second "0").	-	_			

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
75	Setting of Authentication password when registering to/sending from the SIP server with character code (First 12 characters)	00	Profile number for control packet	XXXX	Password (24 digits, 12 characters fixed) See Character Code Table in CM77.	CMA7 Y=71 CMBA Y=74, 102, 103
	RESET			NONE◀	No data	
	NOTE 1: A character s is used as an NOTE 2: When the cha code FF. NOTE 3: You can confi NOTE 4: Keep the second "0").	Authenticouracter coa	ntion password. le to be set is less tha ssword set by this co	n the numbe	er of digits necessary, add	d the character
76	Setting of SIP trunk domain name for SIP- URI with character	00	Profile number for control packet	XXXX	Domain name (Maximum 128 characters) No data	CMA7 Y=71
	NOTE: Keep the second	d data "NC	ONE" for Point-to-Mi	ıltipoint con	nection (when CMA7 Y=	46 is set to "0").
82	Terminating system when recognizing called sub address	00	Profile number for control packet	0 1 ⋖	Station call As per terminating system	CMA7 Y=71
	NOTE: Set the second of	data to "1	" for Point-to-Multip	oint connect	tion (when CMA7 Y=46 i	is set to "0").
83	Session Timer providing	00	Profile number for control packet	0 1 ⋖	Not provided To provide	CMA7 Y=71 CMBA Y=29, 56, 88
	NOTE 1: The second do to "0"). NOTE 2: For Point-to- session timer	Multipoini	t connection (when C			

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
84	Type of Routing RESET	00	Profile number for control packet	0 1 ⋖	Strict routing Loose routing	CMA7 Y=71
85	IP address used for SIP-URI RESET	03		0 1 ⋖	IP address set by CM0B Y=1xx>00 (xx=01-50) IP address of SIP server set by CMBA Y=30	CMA7 Y=71
	NOTE 2: For Point-to-	the secon Multipoini	d data of CMBA Y=7 t connection (when C	76). MA7 Y=46		
86	Identity header of SIP Trunk RESET	00	Profile number for control packet	0 1 ◀	P-Asserted-Identity P-Preferred-Identity	CMA7 Y=71
	NOTE: Set the second of	data to "1"	" for Point-to-Multip	oint connec	tion (when CMA7 Y=46 t	is set to "0").
87	Stop of No-Answer timer (T1 timer) when receiving first response (100Trying)	00	Profile number for control packet	0 1 ◀	Not stopped To stop	CMA7 Y=71
	NOTE: Set the second of	data to "1	" for Point-to-Multip	oint connec	tion (when CMA7 Y=46 t	is set to "0").
88	Session Timer setting	00	Profile number for control packet	1	1 second	CMA7 Y=71 CMBA Y=29, 56, 83
	NOTE 1: This data is e NOTE 2: This data sho "0").	uld be set	to NONE for Point-to	o-Multipoin		7 Y=46 is set to
	NOTE 3: For a termina NOTE 4: When the second file number a	ond data o		_	•	value of the pro-

TITLE:

BA

SIP PROFILE DATA

◄: Default

Y		•	IST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
90	Timer of response	00	Profile number	00	No Time-out	CMA7 Y=71	
	waiting for calling	?	for control packet	01	1-2 seconds	CM41	
	(INVITE transaction	63		?	}	Y=0>104	
	time-out timer)			30	59-60 seconds		
					(1 second increment)		
				31	32 seconds		
	occurrence w NOTE 2: For a tandem timer value a	vill start. connections considerated by	on to CCIS, set the sec CM41 Y=0>104.	cond data oj	e and an Alternative Rout this timer to a value sma	ller than PBR	
	occurrence w NOTE 2: For a tandem timer value a	rill start. connection ssigned by Multipoin	on to CCIS, set the sec CM41 Y=0>104.	cond data oj		ller than PBR	
91	occurrence w NOTE 2: For a tandem timer value a NOTE 3: For Point-to-	rill start. connection ssigned by Multipoin	on to CCIS, set the sec CM41 Y=0>104. connection (when CM	cond data oj	this timer to a value sma	ller than PBR	
91	NOTE 2: For a tandem timer value a NOTE 3: For Point-to-should be set Provisional response code when the system	vill start. connection ssigned by Multipoint to 03.	on to CCIS, set the sec CM41 Y=0>104. t connection (when CM	cond data oj AA7 Y=46 is	this timer to a value smass set to "0"), the second do	ller than PBR ata of this timer	
91	NOTE 2: For a tandem timer value a NOTE 3: For Point-to-should be set Provisional response code when the system receives the incoming	vill start. n connection ssigned by Multipoint to 03.	on to CCIS, set the sec CM41 Y=0>104. connection (when CM	cond data oj AA7 Y=46 is	s set to "0"), the second do 183 Session Progress (with SDP) 180 Ringing	ller than PBR ata of this timer	
91	NOTE 2: For a tandem timer value a NOTE 3: For Point-to-should be set Provisional response code when the system receives the incoming call, and starts to call	vill start. a connection ssigned by Multipoint to 03.	on to CCIS, set the sec CM41 Y=0>104. connection (when CM	0 1	183 Session Progress (with SDP) 180 Ringing (with SDP)	ller than PBR	
91	NOTE 2: For a tandem timer value a NOTE 3: For Point-to-should be set Provisional response code when the system receives the incoming	vill start. a connection ssigned by Multipoint to 03.	on to CCIS, set the sec CM41 Y=0>104. connection (when CM	cond data of AA7 Y=46 is 0	s set to "0"), the second do 183 Session Progress (with SDP) 180 Ringing	ller than PBR ata of this timer	

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
92	92 Setting of the display name/user name for From Header	00 1 63	Profile number for control packet	0	Display name: SIP AoR User name following CMBA Y=45 User name: SIP AoR User name following CMBA Y=45	CMA7 Y=71 CMBA Y=44-47, 54
				3◀	Display name: Caller ID following CMBA Y=44 User name: SIP AoR User name following CMBA Y=45 Display name: Caller ID following CMBA Y=44 User name: Caller ID following	
	NOTE 1: Set the second NOTE 2: If you want to mand to "2" NOTE 3: For a carrier NOTE 4: For calling p	o inform a c or "3". · connectio	calling name to the co	alled party, a	be sure to set the second we see to set the second data	data of this com
93	Setting of the Fully Qualified Domain Name (FQDN) for SIP server RESET	00	Profile number for control packet	XXXX NONE◀	Domain name (By entering characters (up to 128)) No data	CMA7 Y=71 CMBA Y=94-96, 99
	Name (FQDN) for SIP server	63	•	,	ters (up to 128)) No data	Y=94

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
97	Error response code when the system receives the incoming call, but all SIP trunks are busy	00	Profile number for control packet	0 1 7◀	480 Temporarily Unavailable 486 Busy Here 503 Service Unavail- able	CMA7 Y=71
	NOTE: Set the second of	data to "7'	" for Point-to-Multipe	oint connec	tion (when CMA7 Y=46 i	s set to "0").
99	Clearing the cache table (RESET)	00	Profile number for control packet	CCC	DNS cache table clearance	CMA7 Y=71
	NOTE: When an IP add data is displaye		een cached in the DN	NS cache ta	ble, the IP address cache	d in the second

TITLE:

BA

SIP PROFILE DATA

Y=100-177

◄: Default

	Υ	,	IST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
100	Setting of Authentication user name when registering to/sending from the SIP server with character code (Middle 12 characters)	00 ¿ 63	Profile number for control packet	XXXX NONE◀	User name (24 digits, 12 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=72, 73, 101
	NOTE 1: A character so is used as an innote as when the character from code FF. NOTE 3: You can confine the second of the secon	Authentico racter cod	ation user name. le to be set is less tha er name set by this co	n the numbe	er of digits necessary, add n CMBA Y=72.	l the character
101	Setting of Authentication user name when registering to/sending from the SIP server with character code (Last 8 characters)	00 \(\cdot \) 63	Profile number for control packet	XXXX	User name (16 digits, 8 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=72, 73, 100
	NOTE 1: A character so is used as an NOTE 2: When the character for code FF. NOTE 3: You can confine NOTE 4: Keep the second "0").	Authentico racter cod	ation user name. le to be set is less tha er name set by this co	n the numbe	er of digits necessary, add n CMBA Y=72.	l the character

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	IST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
102	Setting of Authentication password when registering to/sending from the SIP server with character code (Middle 12 characters)	00	Profile number for control packet	XXXX	Password (24 digits, 12 characters fixed) See Character Code Table in CM77.	CMA7 Y=71 CMBA Y=74, 75, 103
	RESET			NONE◀	No data	
	NOTE 1: A character sisused as an NOTE 2: When the character Fr. NOTE 3: You can confine NOTE 4: Keep the second "0").	Authentico racter cod	ntion password. le to be set is less tha ssword set by this cou	n the numbe	er of digits necessary, add CMBA Y=74.	d the character
103	Setting of Authentication password when registering to/sending from the SIP server with character code (Last 12 characters) RESET	00 1 63	Profile number for control packet	XXXX NONE◀	Password (16 digits, 8 characters fixed) See Character Code Table in CM77. No data	CMA7 Y=71 CMBA Y=74, 75, 102
	NOTE 1: A character so is used as an NOTE 2: When the character from code FF. NOTE 3: You can confine NOTE 4: Keep the second "0").	Authentico racter cod	ntion password. le to be set is less tha ssword set by this cou	n the numbe	er of digits necessary, add CMBA Y=74.	d the character
104	Periodical resending of provisional response when receiving to SIP trunk	00	Profile number for control packet	0 1 3◀	To provide To provide only when 100rel is provided Not provided	CMA7 Y=71

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
105	Request provisional responses with reliabil- ity (100rel) when send- ing from SIP trunk	00	Profile number for control packet	0 1 3◀	Available (Supported header and Require header) Available (Supported header) Not available	CMA7 Y=71	
106	Response code when the terminating termi- nal/trunk is busy			0 7 ⋖	503 486	CMA7 Y=71	
107	Perform re-registration unconditionally when receiving "authentication error" on the registration			0 1 ◀	To provide unconditionally To provide only when nonce value does not match	CMA7 Y=71	
	NOTE: Set the second of	data to "1"	" for Point-to-Multipe	oint connec	tion (when CMA7 Y=46 i	s set to "0").	
108	Perform registration even when receiving "Subscriber error", "Authentication error" or "Time-out error" during the registration RESET	00	Profile number for control packet	0 1 ◀	To provide Not provided	CMA7 Y=71	
	NOTE: Set the second of	data to "1"	" for Point-to-Multipe	oint connec	tion (when CMA7 Y=46 i	s set to "0").	
109	Response when receiving NON-INVITE in IDLE state	00	Profile number for control packet	0 1 ⋖	Not answered To answer with 481	CMA7 Y=71	
	NOTE: Set the second of		for Point-to-Multipe	oint connec	 tion (when CMA7 Y	√=46 i	

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1	IST DATA		RELATED			
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND		
110	Send a signal to require a deletion during a reset setting registration RESET	00 ≀ 63	Profile number for control packet	0 1 ◀	To provide Not provided	CMA7 Y=71		
	NOTE 1: When this day istration of the NOTE 2: Set the second	e SIP trun	k is disconnected from	m the SIP se	erver for a moment.	<u> </u>		
111	Whether providing an alternative routing when receiving the 486 Busy Here response	00 ≀ 63	Profile number for control packet	0 1 ◀	Not provided To provide	CMA7 Y=71 CM08>372		
112	Logic for contact header user field RESET			0 1 ◀	Random As per the setting for User name assigned by CMBA Y=92	CMA7 Y=71		
	NOTE: Set the second of	lata to "1'	' for Point-to-Multipe	oint connect	tion (when CMA7 Y=46 i	s set to "0").		
113	Distinctive Ringing for incoming calls from SIP trunk	00 ≀ 63	Profile number for control packet	0 1 ∢	EXTERNAL INTERNAL	CMA7 Y=71		
	NOTE: To use color-coding for the call indicator lamp, a call is handled as an incoming call from an internal station when the second data is set to "1", while as an incoming call from an external station when the second data is set to "0".							
114	Require provisional responses with reliabil- ity (100rel) when receiving	00 ≀ 63	Profile number for control packet	0 1 ⋖	Not required Auto	CMA7 Y=71		

TITLE:

BA

SIP PROFILE DATA

◄: Default

Υ		1ST DATA		2ND DATA	
MEANING	DATA	MEANING	DATA	MEANING	COMMAND
Whether providing an alternative routing when receiving the 408 Request Timeout response	00 ₹ 63	Profile number for control packet	0 1 ⋖	To provide Not provided	CMA7 Y=71 CM08>372
NOTE: Set the second of	lata to "1"	" for Point-to-Multipe	oint connec	tion (when CMA7 Y=46 i	s set to "0").
Setting of the Host Feild for From Header when the calling num- ber is not informed	00 ≀ 63	Profile number for control packet	0 1 ⋖	As per CMBA Y=76/ CMBA Y=85 anonymous.invalid	CMA7 Y=71
Addition of "+" for calling number/Deletion of "+" for called number RESET			0 1 ◀	To provide Not provided	CMA7 Y=71
REGISTER resend timer when REGISTER sending fails			1 2 7◀	320 sec. As per CMBA Y=158 60 sec.	CMA7 Y=71 CMBA Y=158
	MEANING Whether providing an alternative routing when receiving the 408 Request Timeout response NOTE: Set the second of Setting of the Host Feild for From Header when the calling number is not informed Addition of "+" for calling number/Deletion of "+" for called number RESET REGISTER resend timer when REGISTER sending fails	MEANING Whether providing an alternative routing when receiving the 408 Request Timeout response NOTE: Set the second data to "1" Setting of the Host Feild for From Header when the calling number is not informed Addition of "+" for calling number/Deletion of "+" for called number RESET REGISTER resend timer when REGISTER sending fails	MEANING DATA MEANING Whether providing an alternative routing when receiving the 408 Request Timeout response 00 Frofile number for control packet NOTE: Set the second data to "1" for Point-to-Multiper Setting of the Host Feild for From Header when the calling number is not informed 00 Profile number for control packet Addition of "+" for calling number/Deletion of "+" for called number 63 REGISTER resend timer when REGISTER sending fails REGISTER send timer when REGISTER sending fails	MEANING DATA MEANING DATA Whether providing an alternative routing when receiving the 408 Request Timeout response 0 Profile number for control packet 0 NOTE: Set the second data to "1" for Point-to-Multipoint connect NOTE: Set the second data to "1" for Point-to-Multipoint connect Setting of the Host Feild for From Header when the calling number is not informed 0 Profile number for control packet Addition of "+" for calling number/Deletion of "+" for called number 0 1 ■ REGISTER resend timer when REGISTER sending fails 1 2	MEANING DATA MEANING DATA MEANING Whether providing an alternative routing when receiving the 408 Request Timeout response 0 Profile number for control packet 1

second data to 1 (320 sec.) or 2 (As per CMBA Y=158).

TITLE:

BA

SIP PROFILE DATA

■: Default

Υ			1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
119	CODEC type of SIP	00	Profile number	00	No FAX mode detec-	CMA7 Y=71
	trunk for FAX commu-	}	for control packet		tion	
	nication	63		01	G.711 μ-law (Propri-	
					etary procedure,	
					enhanced payload	
					type)	
				02	G.711 A-law (Propri-	
					etary procedure,	
					enhanced payload	
					type)	
				03	G.726 (Proprietary	
					procedure, enhanced	
					payload type)	
				06	T.38 UDPTL	
				09	G.711 µ-law (Propri-	
					etary procedure)	
				10	G.711 A-law (Propri-	
					etary procedure)	
				11	G.726 (Proprietary	
					procedure)	
				NONE <	* 1	
					changed for the FAX	
					communication	

NOTE 1: This command is effective only when CM0B Y=2XX>54 is set to "1".

NOTE 2: When the second data is set to NONE, the changeover to the FAX communication from the voice communication using G.729a is not effective.

NOTE 3: When detecting FAX communication, G.711 μ -law (Proprietary procedure, enhanced payload type) as CODEC type is recommended.

NOTE 4: Keep the 2nd data "NONE" for Point-to-Point connection (when CMA7 Y=46 is set to "1").

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	1ST DATA		2ND DATA				
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND			
120	Setting payload size for	00	Profile number	1	20 ms.	CMA7 Y=71			
	FAX communication	?	for control packet	2	30 ms.	CMBA Y=22			
	from SIP trunk	63		3	40 ms.				
				NONE◀	Use payload size				
					same as voice call's				
					one				
	NOTE: When the secon communication		et to NONE, the char 29a is not allowed.	ngeover to ti	he FAX communication	from the voice			
121	CODEC type of SIP	00	Profile number	01	G.711 μ-law	CMA7 Y=71			
	Trunk (First priority)	?	for control packet		(64Kbps)	CMBA Y=21			
		63	_	02	G.711 A-law				
					(64Kbps)				
				04	G.729a (8Kbps)				
				NONE◀	No data				
	NOTE: This command is effective when CMBA Y=21 is set to 0 (Programmable list).								
122	CODEC type of SIP	00	Profile number	01	G.711 μ-law	CMA7 Y=71			
	Trunk (Second prior-	?	for control packet		(64Kbps)	CMBA Y=21			
	ity)	63		02	G.711 A-law				
					(64Kbps)				
				04	G.729a (8Kbps)				
				NONE◀	No data				
	NOTE: This command	is effective	when CMBA Y=21 i	is set to 0 (P	rogrammable list).				
123	CODEC type of SIP	00	Profile number	01	G.711 μ-law	CMA7 Y=71			
	Trunk (Third priority)	≀	for control packet		(64Kbps)	CMBA Y=21			
		63		02	G.711 A-law				
					(64Kbps)				
				04	G.729a (8Kbps)				
				NONE◀	No data				
	NOTE: This command	is effective	when CMBA Y=21 i	is set to 0 (P	rogrammable list).				

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
124	Setting of the display name/user name for 'From header' of an initial INVITE when the calling number is not informed.	00 1 63	Profile number for control packet	0 1 2 3◀	Display name: representative number following CMBA Y=32, User name: representative number following CMBA Y=32 Display name: Anonymous, User name: representative number following CMBA Y=32 Display name: Anonymous, User name: SIP AoR User Description following CMBA Y=45 Display name: Anonymous, User name: Anonymous	CMA7 Y=71 CMBA Y=32 CMBA Y=45

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	,	IST DATA		2ND DATA	RELATED COMMAND
No.	MEANING	DATA	MEANING	DATA	MEANING	
126	Selection of reference to Caller ID	00	Profile number for control packet	0	Get Caller ID from the Username field if the Displayname field of the From header of initial INVITE mes- sage is blank	CMA7 Y=71 CMBA Y= 170
				1	Get Caller ID from the Username field of the From header of initial INVITE mes- sage only	
				3◀	Get Caller ID from the Displayname field of the From header of initial INVITE mes- sage only	
	NOTE: Set the second of	data to "I	" to display a calling	number and	d a calling name at the sa	me time.
127	Selection of reply for re-INVITE SDP which has unsupported media only	00	Profile number for control packet	0 3◀	Reply with SIP status 488 and maintain session Reply with SIP status 200OK which contains the answer for each media type	CMA7 Y=71
128	Payload type of Outband DTMF (RFC2833)			001	Payload type 001 ≀ Payload type 127 Payload type 101	CMA7 Y=71
132	Whether providing an alternative routing when receiving the 480 Temporarily Unavailable [9300V3 STEP2]			0 1 ◀	Not provided To provide	CMA7 Y=71

TITLE:

BA

SIP PROFILE DATA

◄: Default

Υ		1ST DATA			RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
134	Selection of contact address after SIP 407- status	00	Profile number for control packet	0 1 ◀	Ignore "Contact header" of SIP 407- status Contact to address of "Contact header" of SIP 407-status from next SIP message	CMA7 Y=71
135	Selection of called number			0 1 ⋖	Get called number from "To header" of INVITE message Get called number from Request-Line of INVITE message	CMA7 Y=71 CMBA Y= 165
138	SIP trunk Location No.			00	SIP trunk Location No. As per CM0B Y=1XX> 10	CMA7 Y=71
	NOTE 1: When using T NOTE 2: This data is u			~	trunk Location No. by this	data.
139	Global IP Address of NAT for Multi-Carrier Connection	00	Profile number for control packet	aaabbb cccddd	Global IP Address by NAT (12 digits) aaa: 000-255 bbb: 000-255 ccc: 000-255 ddd: 001-254 No data	CMA7 Y=71 CM0B Y=1xx>70

TITLE:

BA

SIP PROFILE DATA

◄: Default

						- Delault
	Υ	1	ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
140	Calling party number delimited depending on semicolon of From header	00	Profile number for control packet	0 1 ◀	Available Not available	CMA7 Y=71
141	Handling of the received REFER message for SIP trunk			0 1 ⋖	Available Not available	CMA7 Y=71
142	Domain name for Request-URI/ To header			0 1 ⋖	Domain name assigned by CMBA Y=76 Domain name assigned by CMBA Y=93	CMA7 Y=71 CMBA Y=76, 93
146	Resend INVITE message to a call before alternative routing because of sending time-out [9300V3 STEP2]			0 1 	To stop To continue	CMA7 Y=71
148	Whether providing an alternative routing when receiving the 503 Service Unavailable [9300V3 STEP2]			0 1 	Not provided To provide	CMA7 Y=71
150	Double quote of qop in the Authorization header field			0 1 ◀	Not provided To provide	CMA7 Y=71
151	The response message when receiving INVITE no SDP in HOLD state (3PCC support) [9300V3]			0 1 	200 OK (SDP Offer) 200 OK (C=0)	CMA7 Y=71

TITLE:

BA

SIP PROFILE DATA

◄: Default

	Υ	1ST DATA			2ND DATA				
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND			
157	Setting of from header/ contact header for REGISTER message	00 ≀ 63	Profile number for control packet	0 1 7◀	As per CMBA Y=45 As per CMBA Y=32 As per CMBA Y=92	CMA7 Y=71			
158	REGISTER resend variable timer when REGISTER sending fails	11		001	1 minute 2 254 minutes 3 minutes	CMBA Y= 118 CMA7 Y=71			
159	Caller ID of Identity header RESET	00	Profile number for control packet	0 3 ⋖	Registration No. (Representative No.) As per CM8A Y=5XXX>176 and CMBA Y=44	CMA7 Y=71			
160	Caller ID conversion in SIP trunk tandem connection Page 3-592			00 01 02 03 15◀	Caller ID conversion mode 0 Caller ID conversion mode 1 Caller ID conversion mode 2 Caller ID conversion mode 3 Not informed	CMA7 Y=71 CM08>1220 CM8A Y= 5xxx>186			
170	Selection of reference to caller ID [9300V4]			00 15 ⋖	Get caller ID from P-Asserted-Identity header of initial INVITE message. As per CMBA Y=126	CMA7 Y=71 CMBA Y= 126			
	NOTE: When both SIP-	NOTE: When both SIP-URI and tel-URI exist, tel-URI takes preference over SIP-URI.							
177	Setting of username for To Header of REGIS- TER Message [9300V5]	00	Profile No. for Control Packet 00-63	0 1 7 ⋖	As per CMBA Y=45 As per CMBA Y=32 As per CMBA Y=92				

TITLE:

BC

SIP CONVERTER/SP350 SERVICE SETTINGS

FUNCTION:

This command is used to assign the data to control SIP Converter and service settings of SP350.

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}} + \text{BCYY} + \boxed{\text{DE}} + \frac{1\text{ST DATA}}{(3/4 \text{ digits})} + \boxed{\text{DE}} + \frac{2\text{ND DATA}}{(1\text{-}15 \text{ digits})} + \boxed{\text{EXE}}$$

DATA TABLE:

◄: Default

	Υ	•	IST DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
03	IP address for Presence Server	001	Fixed value	XXX.X XX	IP address for Presence Server (Maximum 15 digits) XXX.XXX.XXX.XX X=0.0.0.1- 255.255.255.254 No data	
	NOTE: Set this comman	nd when us	I sing the Presence Ser	vice of SP3.	1 5 <i>0</i> .	
05	Whether the authentication for each call is allowed	1XX	SIP Converter ID XX: 01-50 (1+Unit No.)	0 1 ⋖	Restricted Allowed	CM1D Y=32
	NOTE 1: For normal of connection. NOTE 2: The authentic CMID Y=32.	ation for e				
06	The Type of Service (TOS) field precedence of SIP Converter Control Packet RESET	1XX	SIP Converter ID XX: 01-50 (1+Unit No.)	0	PRECEDENCE 0-7 PRECEDENCE 6	CMBC Y=07
	NOTE: DiffServ Code I	Point (DSC	CP) assigned by CMB	C Y=07 is i	neffective when this com	mand is set.

TITLE:

BC

SIP CONVERTER/SP350 SERVICE SETTINGS

◄: Default

Υ		,	1ST DATA		2ND DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND		
07	DiffServ Code Point (DSCP) of SIP Converter Control Packet RESET	1XX	SIP Converter ID XX: 01-50 (1+Unit No.)	00	DSCP of control packet No data	CMBC Y=06		
	NOTE: Type of Service this data to ena		gned by CMBC Y=06 eld assigned by CMB		ve when this command is s	et. Clear (CCC)		
15	Registration of Standard SIP station without REGISTER RESET	XXX	Standard SIP station ID without REGISTER XXX-XXXX: 000-1023	XXXX XXXX NONE CCC	Standard SIP station number without REGISTER (1-8 digits) No data Data clear	CM12 Y=97, 98		
	NOTE 3: When the date	ta once who s never bet a for Stand te terminal ninal is del Y NOW" i.	en the readout data of en busy). Then set thi dard SIP station or C , "DATA ERROR" is leted by specifying the s displayed.	f CMFA Y=0 is data again M12 Y=97 i s displayed. e Standard S	O2 is "NONE" (IP Station n. is not assigned to the spec	is logout status cified station in ll is in progress		
16	IP Address for Greeting process	000 001	Greeting No. 000 Greeting No. 001	XXX.X XX	IP address of the system for greeting process (Maximum 15 digits) XXX.XXX.XXX X=0.0.0.1-255.255.255.254 No data	CMBC Y=17		
	NOTE 1: This data must be assigned when using Data Conference/Instant Message between SV9300 and SV9500/SV8500/SV7000. NOTE 2: Greeting List Initialize by CMBC Y=17 is required after setting this data.							
		Initialize	by CMBC Y=17 is re	quired after	setting this data.			

COMMAND CODE	TITLE:
D7	OAI CONTROL DATA

FUNCTION:

This command is used to assign the data to control the OAI facility.

PRECAUTION:

When you need to assign the port number of VoIP port of the PBX for OAI, on your computer, assign the number "1024/1025/1039/60030". Do not assign the port number which is used for the other OAI application. Port number assignment for the PBX is required. See CM0B Y=1XX>30. There is no limitation for the port number of the computer connected to the PBX.

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Y		1ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
0	OAI Function Key number for MSF/TMF	F1032	OAI Function key number 0 OAI Function key number 15	128 ≀ 191	Operation Code for MSF	
			NOTE 1	192	Operation Code for TMF	
				DCX	Digit number of Digit Code (X: 1-3) NOTE 2	
				NONE◀	No data	
1	Operation Code for MSF	X ¿ XXXX	Access Code assigned by CM20 Y=0-3: A084	128	Operation Code for MSF NOTE 3 No data	

TITLE:

D7

OAI CONTROL DATA

◄: Default

	Υ	1ST DATA			2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
2	Voice Response System number for MSF	000 ≀ 127	Message number	1XXX	Voice Response system No. XXX: 000-015
	Multi-Connection Announcement service	100 (Fixed)		1000 (Fixed)	Voice Response System number
	for MSF			NONE <	No data
3	Waiting timer for RR sig- nal after starting up MSF/ TMF	00	Setting Timer	000◀ 001 002 003 ≀ 127	8 seconds (4 seconds increments) 4 seconds 8 seconds 12 seconds
4	Maximum number of terminals to be in terminal mode simultaneously for	00	Number of terminals to be in MSF mode from a PB Tele- phone	00 ⋖	Number of terminals
	MSF/TMF		Number of terminals to be in terminal mode/TMF simultane- ously per system	00◀ 01 02 03 ₹ 30 31 32	32 terminals (2 terminals increments) 2 terminals 4 terminals 6 terminals 60 terminals 62 terminals 63 terminals
5	Office number for OAI	00	-	X	Office No. (Maximum 4 digits) No data

TITLE:

D7

OAI CONTROL DATA

◄: Default

	Υ		1ST DATA	2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	
6	Operation code to start up MSF/TMF by dialling a digit code after pressing	X ≀ XXX	Digit Code (X: 0-9, #) NOTE 4, NOTE 5	128	Operation Code for MSF NOTE 6	
	an OAI function key			192	Operation Code for TMF NOTE 6	
				NONE<	No data	
7	Chime from Multiline Terminal when receiving RR signal of MSF/TMF	F1032	OAI Function Key No. 0 OAI Function Key No. 15	00 ⋖ 01	Not sent To send	
8	Chime from Multiline Terminal when setting up TMF	00	Chime before sending terminal messages (when pressing OAI Function Key)	00 ◀ 01	No ring Ring	
		02	Chime after sending terminal messages			
	Display of guidance on Multiline Terminal when setting up TMF	01	Display of guidance before sending terminal messages (when pressing OAI Function Key)	00 ⋖ 01	Not displayed To display	
		03	Display of guidance after sending terminal messages			

TITLE:

D7

OAI CONTROL DATA

◄: Default

	Υ		1ST DATA	2ND DATA		
No.	MEANING	DATA	TA MEANING		MEANING	
A	AP database of FLF	00	Recognition of AP database by RR message	0 ⋖ 1	To provide Not provided	
		01	Omission of AP database for information added to RR message NOTE 7	0 ⋖ 1	Not omitted To omit	
	Chime from Multiline Terminal at the time ter- minal mode is released	0В	Chime sending out at the time (MRFR, MRFI) terminal mode release	0 1 ⋖	No ring Ring	
	Chime from Multiline Terminal when MSF is canceled	11	When Terminal Mode is canceled	0 ⋖ 1	Ring No ring	
С	IP Address of the ACD	01	IP Address 1	XXX.	IP Address	
	application [9300V5]	02	IP Address 2	XXX	(Maximum 15 digits) XXX.XXX.XXX.XXX= 0.0.0.1-255.255.255.254 No data	

NOTE 1: *OAI Function key number is assigned by CM90.*

NOTE 2: The digit code is assigned by CMD7 Y=6.

NOTE 3: *The maximum number of operation codes is 16.*

NOTE 4: Digit number is assigned by CMD7 Y=0.

NOTE 5: *Do not use * as a digit code.*

NOTE 6: *The maximum number of operation codes is 128.*

NOTE 7: Setting data for CMD7 Y=A>01 is effective only when CMD7 Y=A>00: 1.

COMMAND CODE	TITLE:
E0	RESET/INSTANT SYSTEM CHANGEOVER

FUNCTION:

This command allows the maintenance personnel to execute the System Reset, Blade Reset and IPT (P2P CCIS) Reset, Instant System Changeover with the PCPro/CAT.

PRECAUTION:

If the setting data (Month, Day and Time) is different from the current time of the system clock set by CM02, any request to reset the system is not accepted and "DATA ERROR" is displayed.

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Y		TYPE OF RESET		SETTING DATA		
No.	MEANING	No.	MEANING	DATA	MEANING	COMMAND	
2	System Reset	2000	CPU Reset	MM DD HH mm	Current time displayed on Multiline Terminal/DESKCON NOTE 1 To request the reset immediately.	CM02	
3	Blade Reset	XXZZ	XX: Unit No. (01-50) ZZ: Slot No. (01-18)	XXZZ	XX: Unit No. (01-50) ZZ: Slot No. (01-18) NOTE 2 NOTE 3 NOTE 4		
5	IPT (P2P CCIS) Reset NOTE 5 NOTE 6	00	Reset after the IPT (P2P CCIS) installation	MM DD HH	Current time displayed on Multiline Terminal/DESKCON	CM02	
	NOTE 7 NOTE 8	01	Reset while the system is operating	mm	NOTE 1 To request the reset immediately.	CM02 CMA7 Y=44, 46, 50	

TITLE:

E0

RESET/INSTANT SYSTEM CHANGEOVER

■: Default

	Υ	TY	PE OF RESET	SE	SETTING DATA		
No.	MEANING	No.	MEANING	DATA	MEANING	COMMAND	
6	Instant System Changeover by manual operation NOTE 9 NOTE 10 NOTE 11 NOTE 12 NOTE 13	XX	XX: Unit No. 01 : Unit01 02-04: Unit02-04	MM DD HH mm	Current time displayed on Multiline Terminal/DESKCON NOTE 1 To request the reset immediately.	CMEC Y=5	
9	VoIPDB reset	XYZZ	X : 1 (VoIPDB reset) Y : 0 (ACT) 1 (STBY) ZZ: 01-50 (Unit No.) NOTE 14 NOTE 15 NOTE 17	01	Unit No.		
С	Reset for Web server	XX	XX: Unit No. 01: Unit01	0 1 2 3◀ 4	Start to reset (Write only) Now executing reset (Read only) Execute Web server: HTTP (Read only) Not executed Web server (Read only) Execute Web server: HTTPS (Read only) [9300V8] NOTE 17 NOTE 18 NOTE 19		

NOTE 1: For the Data "MMDDHHmm", enter the Month, Date, and Time (hour and minute) of the time, as shown below.

MM: Month (01 (Jan.)-12 (Dec.))

DD: Date (01-31) HH: Hour (00-23) mm: Minute (00-59)

COMMAND CODE		TITLE:						
		RESET/INSTANT SYSTEM CHANGEOVER						
E(U	RESEITING TANT STSTEM CHANGEOVER						
NOTE 2:	Set the san	ne Unit No. and Slot No. assigned by the first data.						
NOTE 3:		0-FFFFFFFF" is displayed as the second data when this command is executed.						
		onfirm the port status of the blade which is accommodated to the specified slot by						
	this data d	•						
		All ports are not in use						
		n 00000000: Ports in use are included.						
NOTE 4:		ade reset while the system is operating, be sure to check the port status. The blade						
_		be executed when all ports are not in use.						
NOTE 5:		ME0 Y=5>00 when setting the new IPT (P2P CCIS) after the IPT (P2P CCIS)						
		n (this data cannot be used once the reset has been executed by this data).						
NOTE 6:		setting has no effect on services other than related to IPT (P2P CCIS) even if the						
NOTE 7	,	E0 Y=5>00) is executed after the IPT (P2P CCIS) installation.						
NOTE 7:		MEO $Y=5>01$ when changing the commands (CM10 $Y=2$, CMA7 $Y=44$, 46, and						
NOTE 0	,	require a reset related to IPT (P2P CCIS).						
NOTE 8:		set (CME0 $Y=5>01$) while the system is operating, the call connected to a line via						
NOTE O	,	CCIS) is not disconnected						
		nmand, ACT-CPU and STBY-CPU are reset, switched and started.						
	•	ta copy should be executed by CMEC Y=5 before System Changeover.						
		Y-CPU is out of order, "HARD WARE ERROR" is displayed.						
NOTE 12.	w nen sysi played.	em Data Backup is being executed in ACT-CPU, "WAIT, BUSY NOW" is dis-						
NOTE 13:		data is executed for the STBY-CPU under off-line mode, "OK" is displayed even						
NOTE 10.		stem Changeover cannot be executed.						
NOTE 14		ring the first data, either status of idle or busy is displayed for each of 128 chan-						
	nels.	ing inegrish data, eliner status of tale or ousy is displayed for each of 120 chair						
		$0 \sim FFFFFFFF$ (1 port = 1 bit, 0: Idle, 1: Busy)						
		itial request, the entered unit No. is set.						
NOTE 15:		s executed while a busy channel exists, the speech call is disconnected.						
	v	cond data, assign the same unit No. as the first data.						
		prohibited for 2nd data=0.						
	<u> </u>	nd data=1-4 results in "SD DATA ERROR."						
NOTE 18:	_	setting is invalid for Unit number (02-50).						
		Web server is in reset operation, a message such as WAIT, BUSY NOW will be						

is sued.

TITLE:

E1

CPU/SPEECH SYNTHESIS MEMORY CHECK SUM DISPLAY

FUNCTION:

This command is used to display Check Sum data on CPU/Speech Synthesis memory. This is only for maintenance.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

• To display Check Sum data on CPU memory

Check Sum Data: XXXX (4 digits) is displayed.

• To display Check Sum data on Speech Synthesis memory [9300V3]

Check Sum Data: XXXX (4 digits) is displayed.

NOTE: *CME1 Y=1 is valid only in an on-line status and for Unit01.*

TITLE:

E4

STATION SERVICE STATUS DISPLAY

FUNCTION:

This command is used for readout the station service status.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

Υ			READOUT DATA	RELATED	
No. W	//EANING	DATA	MEANING	COMMAND	
00 Readou	at service status ach station	abcdefgh			

 \sim		AN	~	_	
 , J W	ппп	Λ	 	111	_

TITLE:

E4

STATION SERVICE STATUS DISPLAY

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
00	Readout service status A for each station	abcdefgh	g: Logout/Call Forwarding 0: Not set 1: Set h: Do Not Disturb 0: Not set 1: Set E: Readout error	

TITLE:

E4

STATION SERVICE STATUS DISPLAY

	Y READOUT DATA		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
01	Readout service status B for each station	ijklmnop	i: Mobility Access/Dual Ringing 0: Mobility Access OFF/Dual Ringing OFF 1: Mobility Access ON/Dual Ringing OFF 2: Mobility Access OFF/Dual Ringing ON 3: Mobility Access ON/Dual Ringing ON _: Not available j: Day/Night mode change D: Day mode N: Night mode A: Mode A B: Mode B	CM11
			k: Number Sharing 0: Main station number/Sub station number not for Number Sharing 1: Main station number for Number Sharing E: Readout error : No connection by CM12 Y=19 1: Split Call Forwarding-All calls 0: Not set 1: Set E: Readout error m:Split Call Forwarding-Busy Line/No Answer 0: Not set 1: Set	CM12 Y=19
			E: Readout error n: ACD/UCD Busy Out 0: Not set 1: Set E: Readout error _: Not registered ACD/UCD group o: Outgoing Call Restriction 0: Not set 1: Set E: Readout error	CM17 Y=0, 2

TITLE:

E5

MAKE BUSY FROM PCPro/CAT

FUNCTION:

This command is used to make busy any station, trunk, ISDN line station and destination IP address by the command operation from PCPro/CAT.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ	MAK	E BUSY TARGET	S	ETTING DATA	RELATED
1	No.	MEANING	DATA	MEANING	COMMAND
0	X	Station number (1-8 digits) NOTE 1	0 1 ⋖	Make busy set In service	CM10
1	000 ₹ 511	Trunk number NOTE 2	0 1 ⋖	Make busy set In service	CM10
2	XXXXXXXX , Z	XXXXXXXX: ISDN Line Station number Z: 0 (B1 channel) 1 (B2 channel) NOTE 3	0 1 ⋖	Make busy set In service	CM10
5	XXZZZ	XX: Unit number (01-50) ZZZ: VoIPDB channel (001-128)	0 1 ◀ 2	Make busy (forced) In service Make busy (after calls finished)	CM0B YYY=2XX>10
6 [9300V3 STEP2]	00	Trunk Route number	0 1 ⋖	Make busy set In service	CM30 Y=00
7 [9300V3 STEP2]	aaabb	aaa: IP Address Pattern number (000-255) bb : IP Address number (00-07)	0 1 ⋖	Make busy set In service	CM5B Y=01 CM8A Y= 5XXX>167

NOTE 1: For a station that is made busy, call termination to the station is restricted, but call origination is available. For extension lines on a Multiline Terminal, My Line and Multiline make busy can be set individually, with the same condition as mentioned above.
tion is available. For extension lines on a Multiline Terminal, My Line and Multiline make busy can be set individually, with the same condition as mentioned above.
NOTE 2: For a trunk that is made busy, the outgoing call is restricted, but on incoming, the call is available. NOTE 3: For the B channel that is made busy, call termination to the ISDN Telephone corresponds with the B channel is restricted, but call origination is available.

TITLE:

E6

CALL FORWARDING SET/RESET FROM PCPro/CAT

FUNCTION:

This command is used to set/reset Call Forwarding service to each station from a PCPro/CAT.

PRECAUTION:

CME6 can be used for any station irrespective of its state.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ	MEANING	DESTINATION
00	Call Forwarding-All Calls	Destination=Extension; X-XXXXXXXX: Station No. (1-8 digits)
01	Call Forwarding-Busy Line	Destination=Outside party; X-XXXX +
02	Call Forwarding-No Answer	: Separate Mark YYYY: Called No. (Maximum 26 digits) • Destination=Attendant; E000
03	Call Forwarding-Busy Line/No Answer	NONE ◄ : No data
04	Split Call Forwarding-All Calls	0: Destination for Split Call Forwarding (Block 0)/ATT 1: Destination for Split Call Forwarding (Block 1) 2: Destination for Split Call Forwarding (Block 2)
05	Split Call Forwarding-Busy Line/No Answer	3: Destination for Split Call Forwarding (Block 3) 4: Destination for Split Call Forwarding (Block 4) 5: Destination for Split Call Forwarding (Block 5) 6: Destination for Split Call Forwarding (Block 6) 7: Destination for Split Call Forwarding (Block 7) 8: Destination for Call Forwarding 9: Destination for Station Speed Dialing (Block 0) NONE◀: No data

NOTE: To reset the Call Forwarding, assign "CCC" to the second data.

TITLE:

E6

CALL FORWARDING SET/RESET FROM PCPro/CAT

■: Default

Υ	MEANING	DESTINATION		
06	Call Forwarding-Logout (IP Station) Call Forwarding-Not Available (Standard SIP station)	 Destination=Extension; X-XXXXXXXX: Station No. (1-8 digits) Destination=Outside party; X-XXXX +		
07	Timing of Call Forwarding-No Answer for a trunk incoming call on a station basis	001: 1 second		
08	Timing of Call Forwarding-No Answer for an internal call or an assisted call on a station basis	001: 0-4 seconds (4 seconds increments) 120: 116-120 seconds NONE		
50	Trunk number link up with a Mobility Access station number	XXXX: Mobile phone No. (Maximum 24 digits) (X: 0-9, A (*)) NONE◀: No data		
	ALREADY" is displayed. NOTE 3: Outgoing Trunk Access Co	umber has been already assigned to other station number, "ASSIGNED ode (1-4 digits) must be assigned by CM64 $Y=10/14/15/16$. both CME6 $Y=50$ and CME6 $Y=51$, set the same number of the 2nd data of		
51	Destination of ISDN Alternative Routing in Remote Unit survival mode (station basis)	• Destination C.O. line number (Maximum 26 digits) NONE◀: No data		
	NOTE 1: When the system operates CME6 Y=50 as the 2nd da	both CME6 Y=50 and CME6 Y=51, set the same number of the 2nd data of ita. Y=12 is set to "0", the destination is set by this command.		

TITLE:

E7

PASSWORD LEVEL

FUNCTION:

This command is used to specify the accessible commands for each Password Level.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\texttt{ST}} + \texttt{E7YY} + \boxed{\texttt{DE}} + \frac{\texttt{COMMAND CODE}}{(2 \text{ digits})} + \boxed{\texttt{DE}} + \frac{\texttt{DATA}}{(1 \text{ digit})} + \boxed{\texttt{EXE}}$$

DATA TABLE:

■: Default

	Υ	COMMAND CODE	CETTING DATA
No.	PASSWORD LEVEL	COMMAND CODE	SETTING DATA
00	Password Level 0-6	00-FB	0 : Allowed
01	1-6	(Exclusive of 03, E7, E9)	1 ◄ : Restricted
02	2-6		
03	3-6		
04	4-6		
05	5-6		
06	6		
10	0		
11	1		
12	2		
13	3		
14	4		
15	5		
16	6		
20	To clear all the Password	00-FB	1: All Password Levels excluding
	Level settings for all individual commands	(Exclusive of 03, E7, E9)	Level 7 are restricted from assignment of designated command.
21	To clear all the Password Level settings for all commands	00	1: All Password Levels excluding Level 7 are restricted from assignment of all commands.

NOTE: In case of CME7 Y=20, 21, the data to be set is "1" only.

TITLE:

E8

UPDATING OF ACCESS BLADE FIRMWARE

FUNCTION:

This command is used to update the Access blade (Line/Trunk blades) firmware by PCPro/CAT operation.

NOTE: Refer to "PC Programming Manual" for the access blade firmware update.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + E8Y + $\boxed{\text{DE}}$ + $\frac{1\text{ST DATA}}{(4 \text{ digits})}$ + $\boxed{\text{DE}}$ + $\frac{2\text{ND DATA}}{(1-6 \text{ digits})}$ + $\boxed{\text{EXE}}$

COMMAND CODE	TITLE:
E8	UPDATING OF ACCESS BLADE FIRMWARE

DATA TABLE

◄: Default

., , , , , , , , , , , , , , , , , , ,						
	Υ	1:	ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0	Firmware download	XX ZZ	XX: Unit number (01-50) ZZ: Slot number (01-18)	XX	Input data when executing download XX: Firmware type to download (same for the second data of CM05 Y=0)	
	Read the status of firmware download			XX YY ZZ	Readout data of firmware when operating XX: Firmware type (Same as second data of CM05 Y=0) YY: Firmware version on the blade ZZ: Firmware version of the blade supplied with the basic software	CM05 Y=0
	cycle of to NOTE 2: After the NOTE 3: Refer to to gram.	he Live LEL firmware up he "PC Pro	Decomes special cy odate is completed, to gramming Manual"	cle during upda he access blade for the operatin	wnload, then the firmware updo ting. is reset automatically and activ g procedure to update the blade ad, ERROR is displayed.	vated.
2	Read the status of firmware download	XX ZZ	XX: Unit number (01-50) ZZ: Slot number (01-18)	FFFF 00FF ⋖	Download is completed (normal end) Not yet performed	CM05 Y=0

TITLE:

E8

UPDATING OF ACCESS BLADE FIRMWARE

	Υ	7 1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
3	Readout of VoIPDB Firmware information VoIPDB Firmware download	10 XX	XX: Unit No. of ACT-CPU (01-50) XX: Unit No. of STBY-CPU 01: Unit01 02-04: Unit02-04	00 01 02 XX	Same as the Main software Older than the Main software (download is necessary) Later than the Main software XX: Unit No. (01-50)	

NOTE 1: *This data is effective only online.*

NOTE 2: When a download is performed using this data, a VoIPDB Firmware is downloaded from the ACT program.

NOTE 3: When "01" (Older than Main software (Necessary to download)) is displayed on LCD, update the VoIPDB firmware.

NOTE 4: When VoIPDB is not accommodated, or VoIPDB is offline, "HARDWARE ERROR" is displayed on LCD by reading out the VoIPDB firmware.

NOTE 5: During updating VoIPDB firmware, "WAIT, BUSY NOW" is displayed on LCD, and the cycle of the "S2" LED on the CPU blade becomes special cycle (480IPM).

NOTE 6: By CAT or PCPro connected to Unit01, VoIPDB firmware of all units can be downloaded.

By PCPro connected to Unit02-50, VoIPDB firmware cannot be downloaded, and then "CM CODE NOT ALLOWED" is displayed on LCD.

NOTE 7: After the VoIPDB firmware update is completed, VoIPDB is reset automatically, and activated the updated VoIPDB firmware.

TITLE:

E8

UPDATING OF ACCESS BLADE FIRMWARE

	Υ	1ST DATA			RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
5	Read the status of VoIPDB firmware download	10 XX 11 XX	XX: Unit No. (01-50) XX: Unit No. of STBY-CPU for Dual CPU 01: Unit01 02-04: Unit02-04	FFFFFF 00FFFF	Download is completed (normal end) Not yet performed.	

NOTE 1: *This data is effective only online*

NOTE 2: When VoIPDB is not accommodated, "HARDWARE ERROR" is displayed on LCD by reading out the

VoIPDB firmware.

NOTE 3: By CAT or PCPro connected to Unit01, VoIPDB firmware of all units can be read out. By PCPro connected to Unit02-50, VoIPDB firmware cannot be read out, and then "CM CODE NOT ALLOWED" is displayed on LCD.

COMMAND CODE	TITLE:
E9	PASSWORD

FUNCTION:

This command is used to define the Password of each Password Level and the availability of Password Service.

PRECAUTION:

- (1) When programming a Password, the Password for Password Level 7 must be set. If no Password of Password Level 7 is set, the programming of Password Service provision (CME9>9) is restricted with the message "CODE NOT USED". **NOTE**
- (2) Before setting the Password, CME9>8 (Change of Password) must be set to 0 (Allowed).
- (3) CME9>9 (Password Service) must be set to 0 (Provided) after programming of all Passwords are completed.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

1ST DATA		2ND DATA		REMARKS	
		DATA MEANING			
0 ? 7	Password Level 0 Password Level 7	X ≀ XXXXXXXX CCC NONE ✓	Password (Maximum 8 digits) Password clear No data	Following Passwords are not available: "CCC" (All "C") "FFF" (All "F")	
8	Change of Password	0 ⋖ 1	Allowed Restricted		
9	Password Service	0 1 ⋖	Provide No provided		

NOTE: Password Level 7 can access all commands.

COMMAND CODE	TITLE:
EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS

FUNCTION:

This command is used for fault maintenance of the PBX. The functions of this command are outlined below:

- Storing fault information into the Fault Store Memory upon occurrence of a fault.
- Display of the stored fault information
- Control of the external alarm upon occurrence of a fault

PRECAUTION:

- (1) In CMEA Y=0, the fault information is automatically displayed when DE is pressed after entering first data 00.
- (2) See Fault Information Display in the following pages for details on how to read the fault information.
- (3) When entering data with characters, the following characters can be registered; Alphabet upper case (A-Z), alphabet lower case (a-z), numeric (0-9), symbol (! "#\$ % & '() +, ; <=>? @ [] ^_ ' {} ~), Space, hyphen (-), period (.), slash (/), colon (:)

NOTE: The character "CCC" cannot be registered.

ASSIGNMENT PROCEDURE:

DATA TABLE:

Y		1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
	Fault information display (Only display) Page 3-752	0 ≀ 9 F	The newest fault information (0-9) stored in Fault Information Memory NOTE 1 Fault information all clear NOTE 4	-	-		

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

Υ		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
1	Clear External Alarm Kind (MJ/MN)	00	Clear all of MJ/MN / alarms	00	MJ alarms OFF/MN alarms OFF (Only display)	
				01	MJ alarms OFF/MN alarms ON	
				10	(Only display) MJ alarms ON/MN	
				11	alarms OFF (Only display) MJ alarms ON/MN	
				11	alarms ON (Only display)	
				CCC	Alarm Clear	
2	Fault information and external alarm (Only display)	Fault Kind: Occurrence				
		001	System reset NOTE 1	0	External Alarm Kind	CM08>450
				?	0: Fault Memory	CM42>01
				3	store/No output of External Alarm	
					1: Fault Memory	
					store/External	
					Alarm is MN	
					alarm	
					2: Fault Memory store/External	
					Alarm is MJ alarm	
					3:Fault Memory	
					store/No output of	
					External Alarm	

TITLE:

EA

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■: Default

		I	Т			4
	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm	002	Serious failure B [9300V6]	0 2	External Alarm Kind 0: Fault Memory	CM08>450 CM42>01
	(Only display)	016	It is a day for periodic maintenance	-	store/No output of External Alarm 1: Fault Memory	
		017	Activation Code error occurred during the License Activation (Center Activation)		store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	
		021	ISDN D-channel link connection failure			
		022	CCT link connection failure NOTE 2			
	0.		P2P-CCIS link connection failure NOTE 2			
		025	Number of lockout stations was more than predetermined number NOTE 3			
		026	Terminal Disconnected			
		028	SMDR output buffer (SRAM) exceeded 80 %			
		029	SMDR output buffer (SRAM) overflow			
		02C	LAN application fault occurred NOTE 4			
		040	Traffic of IP network exceeded limit bandwidth			
			041 Traffic of IP network exceeded warning bandwidth			
		042	Communication error occur- rence between Main Unit and Remote Unit NOTE 5			

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information	043	SIP trunk failure	0	External Alarm Kind	
	and external alarm (Only display)	048	Remote System Upgrade	3◀	0: Fault Memory store/No output of External Alarm	CM42>01
		04A	Long call duration information NOTE 6		External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	
		061	VoIPDB Startup Process is failure NOTE 7		External Alarm Kind 0: No Fault Memory store/No output of	
		062 Firmware version un-matching between CPU blade and VoIPDB NOTE 8	2:	External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm		

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Y	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display)	064	User operation failure of User Web Portal NOTE 9	0 ≀ 3 ⋖	External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	
		065	Web server failure NOTE 10		External Alarm Kind 0: No Fault Memory	
	066	Malicious Call List Overflow [9300V3]		store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm		

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display)	100	Power failure	0 ₹ 3◀	External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	
		102	DTI line failure		External Alarm Kind	
		104	Blade down		0: Fault Memory store/No output of	CM42>01
		106	Blade reset with CME03		External Alarm	
		107	Lack of option value		1: Fault Memory store/External	
		108	Lack of Highway Channel		Alarm is MN	
		109	Auto Blade Reset by TDM Blade Lockup		alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	
		10A	CPU SRAM failure NOTE 11, NOTE 12			

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■: Default

	Υ	1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information	10B	Restricted blade	0	External Alarm Kind	CM08>450
	and external alarm (Only display)	10C	Firmware version un-matching between CPU blade and Line/ Trunk blade	3◀	0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	CM42>01
		10D	Lack of Highway Channel for data communication		External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display)	10E	Illegal use of CPU blade for Remote Unit only	0	External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/External Alarm is MJ alarm Alarm is MN alarm	CM08>450 CM42>01
		110	Communication error occurrence between active CPU and stand by CPU		External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ	1ST DATA		2ND DATA		RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2	Fault information	112	Expansion Chassis (2U) failure	0	External Alarm Kind	CM08>450	
	and external alarm (Only display)	114	Automatic module reset due to Expansion Chassis (2U) lockup	3◀	0: Fault Memory store/No output of External Alarm	CM42>01	
		115	5 Automatic system reset due to Expansion Chassis (2U) lockup		1: Fault Memory store/External		
		116	All blades lockup in Expansion Chassis (2U)		Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm		
		119	Remote Unit failure NOTE 18		External Alarm Kind 0: No Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm		

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display)	11A	Communication error occurrence between Primary Unit and Secondary Unit	0 ≥ 3 ✓	External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	CM08>450 CM42>01
		11C	Internal BUS failure on CPU Blade		External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■: Default

	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm	11D	Power ON/OFF by Multiline Terminal Power Saving	0 ≀ 3◀	0: No Fault Memory	CM08>450 CM42>01
	(Only display)	11E	Restriction of Remote Mainte- nance via built-in modem NOTE 13			
		11F	Automatic system reset due to System Failure [9300V3]			
		124	VoIPDB failure			
		125	VoIPDB notification			
		127	CPU failure [9300V6]			
		12B	Standard SIP Terminal Disconnected [9300V3 STEP2] NOTE 19, NOTE 20			
		12D	LAN Cable Disconnected [9300V3 STEP2] NOTE 21			
						store/No output of External Alarm

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2	Fault information and external alarm (Only display)	nd external alarm [9300V3]	0	External Alarm Kind 0: No Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	CM08>450 CM42>01		
		132	IP Network failure [9300V6]		External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm		

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■: Default

Y		1ST DATA			2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display)	134	Login lock by Brute-force Login Attempt [9300V7] Scam Call detected [9300V7]	0 ≀ 3 ⋖	External Alarm Kind 0: No Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Y	1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information	Fault K	ind: Restoration			
	and external alarm (Only display)	031	ISDN D-channel link connection returned to normal condition	0 ≀ 3 ⋖	External Alarm Kind 0: Fault Memory store/No output of	CM08>450 CM42>01
		032	CCT link connection returned to normal condition NOTE 14		External Alarm 1: Fault Memory store/External	
			P2P-CCIS link connection returned to normal condition NOTE 14		Alarm is MN alarm 2: Fault Memory	
		035	Number of lockout stations re stored to less than predeter- mined number NOTE 15 store/External Alarm is MJ alarm 3: No Fault Memory	store/External Alarm is MJ alarm 3: No Fault Memory store/No output of		
		036	Terminal Connected		External Alarm	
		038	SMDR output buffer (SRAM) return to normal condition from 80 % condition			
		039	SMDR output buffer (SRAM) return to normal condition from overflow			
		03C	LAN application returned to normal condition NOTE 4			
		050	Traffic of IP network returned to normal condition from limit bandwidth excess			
		051	Traffic of IP network returned to normal condition from warning bandwidth excess			
		052	Communication error restoration between Main Unit and Remote Unit NOTE 5			

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ		Y 1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm	103	DTI line returned to normal condition	0	External Alarm Kind 0: Fault Memory	CM08>450 CM42>01
	(Only display)	105	Blade returned to normal condition	3: No Fault Memory store/No output of External Alarm		
		111	Communication error restoration between active CPU and stand by CPU		store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of	
		113	Expansion Chassis (2U) failure returned to normal condition		External Alarm Kind 0: Fault Memory	
	1	11B	Communication error restoration between Primary Unit and Secondary Unit		store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Y		Y 1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm (Only display) SIP trunk returned to normal condition Only display SIP trunk returned to normal condition	External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm	CM08>450 CM42>01			
		101	Power failure returned to normal condition		External Alarm Kind 0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

	Υ		1ST DATA		2ND DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Fault information and external alarm	12C	Standard SIP Terminal Connected NOTE 19	0 ?	0: Fault Memory store/No output of External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: No Fault Memory store/No output of External Alarm External Alarm Kind 0: No Fault Memory store/No output of	CM08>450 CM42>01
	(Only display)	12E	LAN Cable Connected NOTE 22	3		
		133	IP Network failure returned to normal condition [9300V6]			
		135	Login lock returned to normal condition [9300V7]			CM08>450
		Scam Call detection returned to normal condition [9300V7]	External Alarm 1: Fault Memory store/External Alarm is MN alarm 2: Fault Memory store/External Alarm is MJ alarm 3: Fault Memory store/No output of External Alarm			

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

◄: Default

Y		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
6	Fault log/Call log collection on VoIP	00	Output destination for the fault logs/call logs NOTE 16	2 3 ⋖	RS port of CPU Not output	CM40 Y=00
	call	01	Display the call logs that are collected in the CPU (Only Display) or clear the logs	0 1 CCC	Logs are not collected Logs are collected Log clear	
		02	Collection method of fault logs/call logs	0 1 ⋖	Not overwritten Over write	
		10	Whether fault logs are collected when the IP Stations login to the system or the VoIPDB is in online status	0 1 ⋖	To collect Not collected	
		11	Terminals/VoIPDB to collect fault logs NOTE 17	X- XXXX XXXX DDXX ZZZ	IP Station No. XX : Unit No. (01-50) ZZZ : VoIPDB Channel No. (001-128)	

COMMAND CODE	TITLE:
EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS

- **NOTE 1**: Even if the external alarm is set as MN or MJ alarm for system reset (1st data=01), no alarm is output in the case of Power On, Reset key operated, reset from the PCPro/CAT, and reset by CPU SENS switch selection.
- **NOTE 2**: When the link connection failure to CCT occurs, the fault message "CCT link connection failure" is displayed. When the link connection failure to P2P-CCIS occurs, the fault message "P2P-CCIS link connection failure" is displayed.
- NOTE 3: The External Alarm Kind for "Number of lockout stations was more than predetermined number" is fixed as MN. In the case of this office data, even if the 2nd data is set to 0/1/2/3, it simply means the fault information is to be registered into Fault Memory. In this case, External Alarm Kind cannot be changed.
- **NOTE 4**: The fault information of the fault kind No, 02C/03C is also registered to the CPU blade when the OAI fault occurs/the OAI fault is restored. The OAI fault contents that are registered to the MP card as follows.
 - Fault Kind 02C (LAN application fault occurrence)
 - (a) ABOUT/RLRQ (U-ABOUT/RLRQ received)
 - (b) Fault detection by health check (health check IP T.O)
 - Fault Kind 03C (LAN application returned to normal condition)
 - (a) Association is established (AARQ received)
- **NOTE 5** : Confirm the following fault information, when you check Remote Unit operations by survival mode as fault information from PCPro/CAT in Remote UNIT over IP.
 - 042: Communication error occurrence between Main Unit and Remote Unit
 - 052: Communication error restoration between Main Unit and Remote Unit

"Communication error occurrence between Main Unit and Remote Unit" (Fault occurrence kind No. 042) is registered to the CPU blade of Main Unit after the predetermined time set by CM0B Y=1XX>80.

Remote Unit on survival mode checks at every 30 seconds if the communications to Main Unit are possible. When the Remote Unit regards that the communications are possible, "Communication error restoration between Main Unit and Remote Unit" (Fault occurrence kind No. 052) is registered to the CPU blade of Main Unit after the predetermined time set by CM0B Y=1XX>80.

COMMAND CODE	TITLE:
EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS

- **NOTE 6** : About long call duration of trunk call (fault kind: 04A)
 - When Long call duration failure occurs, "Failure occurred" is displayed on the PCPro.
 - After a trunk is seized, when the trunk is seized longer time than the monitoring time (1-60 hours) set by CM42>182, the call is registered as long call duration failure. However, there is a tolerance up to 30 minutes between monitoring time set by office data and actual time to be registered.
- **NOTE 7**: This data is effective when the 2nd data of CMEA Y=2>124 is set to 0 (No Fault Memory store/No output of External Alarm).
- **NOTE 8** : This data is effective when the 2nd data of CMEA Y=2>125 is set to 0 (No Fault Memory store/No output of External Alarm).
- **NOTE 9** : Register the following failures with their detailed information as below.
 - Login failure (5 times continuous failure by the same session)

 Detailed information: User ID of the latest failure, IP address
- **NOTE 10:** Register the following failure with its detailed information as below.
 - Session timeout/Fatal error in the server (Socket Error)

 Detailed information: User ID, IP address
- **NOTE 11:** When SRAM memory is unsettled at the time that the system is started up, this fault information can be output. (The SMDR data in SRAM memory cannot be guaranteed to save when the system is power-off for over a week, because the battery of SRAM runs down about a week later.)
- **NOTE 12:** Failure cannot be judged correctly when SRAM data all clear by CM00>02 is never executed.
- NOTE 13: Fault kind No. 11E is registered when restricted remote access from unassigned Calling party No. while setting remote maintenance restriction by Calling party No., or restricted remote access while setting remote maintenance restriction by user operation.

 (related command: CMEC Y=B, CM35 Y=319, CM40 Y=10>2, CM41 Y=0>165, CM90 Y=00: F1364)
- NOTE 14: When the link connection failure to CCT is restored, the restoration message "CCT link connection returned to normal condition" is displayed. When the link connection failure to P2P-CCIS is restored, the restoration message "P2P-CCIS link connection returned to normal condition" is displayed.

COMMAND CODE	TITLE:
EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS
NOTE 15: The Extern ber" is fixe 3, it simply case, Exter NOTE 16: Set the outp NOTE 17: When read NOTE 18: When a sys istered on to NOTE 19: The condit lows.	ral Alarm Kind for "Number of lockout stations was less than predetermined numed to No Alarm. In the case of this office data, even if the 2nd data is set to 0/1/2/2 means that the fault information is to be registered into Fault Memory. In this ral Alarm Kind cannot be changed. put port for fault logs/call logs by CM40 Y=00. ling this data, second data 1 is displayed normally. Stem changeover (CPU0/CPU1) occurs in Unit02-04, the fault information is registed ACT-CPU in Unit01. Stions for detecting Standard SIP Terminal disconnection/connection are as follection detection: When the periodic registration timer of connected Standard SIP Terminal is timed out. : When log out operation is performed with a connected Standard SIP Terminal (the availability of operation depends on the specification of the Standard SIP Terminal).
NOTE 20: For a Standinformation Store Mem	: When a connected Standard SIP Terminal is re-started. ion detection : When the registration of Standard SIP Terminal is completed. dard SIP Terminal which does not perform REGISTER registration, the fault n for a detected Standard SIP Terminal connection is registered into the Fault eory when a system is started up. to two seconds to detect a status change of LAN cable connection. Therefore, a
-	v breakdown of LAN cable may not be detected and the fault information may not
	pletion of system reset, the fault code 12E is registered only when the LAN cable nnected. The fault code 12D is not registered when the LAN cable is not connect-

TITLE:

EA

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

■ Fault Information Display

After the following operation:

The fault information is displayed on PCPro/CAT. An example of fault information display is provided below:

CAT mode

ST

COMMAND=

EA0 + DE

EA0>

+ DE

EA0>0: XXXXXXXXXXXXXXXX Fault

Fault Information 0

S

EA0>1: XXXXXXXXXXXXXXXXXXX

Fault Information 1

S

Fault Information 2
Fault Information 3

S

S EA0>4: XXXXXXXXXXXXXXXXXX

Fault Information 4

S

EA0>5: XXXXXXXXXXXXXXXXXXX

Fault Information 5

S

EA0>6: XXXXXXXXXXXXXXXXXXX

Fault Information 6

S

EA0>7: XXXXXXXXXXXXXXXXXXX

Fault Information 7

S

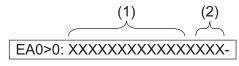
EA0>8: XXXXXXXXXXXXXXXXXXX

Fault Information 8

S

EA0>9: XXXXXXXXXXXXXXXXXXX

Fault Information 9



For details of (1), (2), see next page.

	COMMAND CODE	TITLE:
•	EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS

EXPLANATION OF SCREEN INFORMATION

1: Date and Time of Fault Occurrence and Restoration

2: Fault Kind No./Restoration Kind No.

FAULT KIND NUMBER	FAULT CONTENT	
001	System reset	
002	Serious failure B	
016	It is a day for periodic maintenance	
017	Activation Code error occurred during the License Activation (Center A	vation)
021	ISDN D-channel link connection failure	
022	CCT link connection failure	NOTE
	P2P-CCIS link connection failure	NOTE
025	Number of lockout stations was more than predetermined number	
026	Terminal Disconnected	
028	SMDR output buffer (SRAM) exceeded 80 %	
029	SMDR output buffer (SRAM) overflow	
02C	LAN application fault occurred	
040	Traffic of IP network exceeded limit bandwidth	
041	Traffic of IP network exceeded warning bandwidth	
042	Communication error occurrence between Main Unit and Remote Unit	
043	SIP trunk failure	
048	Remote System Upgrade	
04A	Long call duration information	
061	VoIPDB Startup Process is failure	
062	Firmware version un-matching between CPU blade and VoIPDB	
064	User operation failure of User Web Portal	
065	Fatal failure of User Web Portal	
066	Malicious Call List Overflow	
100	Power failure	

TITLE:

EΑ

FAULT INFORMATION STORE/DISPLAY FUNCTIONS

FAULT KIND NUMBER	FAULT CONTENT
102	DTI line failure
104	Blade down
106	Blade reset with CME03
107	Lack of option value
108	Lack of Highway Channel
109	Auto Blade Reset by TDM-Blade Lockup
10A	CPU SRAM failure
10B	Restricted blade
10C	Firmware version un-matching between CPU blade and Line/Trunk blade
10D	Lack of Highway Channel for data communication
10E	Illegal use of CPU blade for Remote Unit only
110	Communication error occurrence between active CPU and stand by CPU
112	Expansion Chassis (2U) failure
114	Automatic module reset due to Expansion Chassis (2U) lockup
115	Automatic system reset due to Expansion Chassis (2U) lockup
116	All blades lockup in Expansion Chassis (2U)
119	Remote Unit failure
11A	Communication error occurrence between Primary Unit and Secondary Unit
11C	Internal BUS failure on CPU Blade
11D	Power ON/OFF by Multiline Terminal Power Saving
11E	Restriction of Remote Maintenance via built-in modem
11F	Automatic system reset due to System Failure
124	VoIPDB failure
125	VoIPDB notification
127	CPU failure

COMMAND CODE	TITLE:
EA	FAULT INFORMATION STORE/DISPLAY FUNCTIONS

FAULT KIND NUMBER	FAULT CONTENT
12B	Standard SIP Terminal Disconnected
12D	LAN Cable Disconnected
130	System Resource failure
132	IP Network failure
134	Login lock by Brute-force Login Attempt
136	Scam Call detected

NOTE: When the link connection failure to CCT occurs, the fault message "CCT link connection failure" is displayed. When the link connection failure to P2P-CCIS occurs, the fault message "P2P-CCIS link connection failure" is displayed.

COMMAND CODE TITLE:

EA FAULT INFORMATION STORE/DISPLAY FUNCTIONS

RESTORATION KIND NUMBER	RESTORATION CONTENT
031	ISDN D-channel link connection returned to normal condition
032	CCT link connection returned to normal condition NOTI
	P2P-CCIS link connection returned to normal condition
035	Number of lockout stations restored to less than predetermined number
036	Terminal Connected
038	SMDR output buffer (SRAM) return to normal condition from 80 % condition
039	SMDR output buffer (SRAM) return to normal condition from overflow
03C	LAN application returned to normal condition
050	Traffic of IP network returned to normal condition from limit bandwidth excess
051	Traffic of IP network returned to normal condition from warning bandwidth excess
052	Communication error restoration between Main Unit and Remote Unit
053	SIP trunk returned to normal condition
101	Power failure returned to normal condition
103	DTI line returned to normal condition
105	Blade returned to normal condition
111	Communication error restoration between active CPU and stand by CPU
113	Expansion Chassis (2U) failure returned to normal condition
11B	Communication error restoration between Primary Unit and Secondary Unit
12C	Standard SIP Terminal Connected
12E	LAN Cable Connected
133	IP Network failure returned to normal condition
135	Login lock returned to normal condition
137	Scam Call detection returned to normal condition

NOTE: When the link connection failure to CCT is restored, the restoration message "CCT link connection returned to normal condition" is displayed. When the link connection failure to P2P-CCIS is restored, the restoration message "P2P-CCIS link connection returned to normal condition" is displayed.

COMMAND CODE	TITLE:
EC	MAINTENANCE BY PCPro/CAT

FUNCTION:

This command is used for maintenance of the PBX. The functions of this command are outlined below:

- · Battery release
- Line status display for single line telephone or Multiline Terminal
- Service Information Display
- System data copy from ACT-CPU to STBY-CPU by manual operation
- System data backup/SDRAM data clear
- System data copy from the Main Unit to Remote Unit
- Day Mode/Night Mode Apply
- Calling party No. Remote Maintenance
- Power ON/OFF by Multiline Terminal Power Saving
- VRS data backup
- Read out the Malicious Call List History by a User Operation [9300V3]

PRECAUTION:

- (1) See Line Status Display in the following pages for details on how to read the status information.
- (2) Line status display of a single line should not be performed while the single line is in use.
- (3) Line status display is not available in off-line.

ASSIGNMENT PROCEDURE:

COMMAND CODE	TITLE:
EC	MAINTENANCE BY PCPro/CAT

DATA TABLE:

Battery Release/Line Status Display

■: Default

	Υ	19	1ST DATA		2ND DATA		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
0	Battery release	00	Battery release of Unit01 + 02 + 03 + 04	0 1 ◀	Battery released Normal operating		
		01	Unit number				
1	Line status display [See Line Status Display Operation]	X XXXXXXXX	Single Line Station No. or My Line No. X: 0-9, A (*), B (#)	-	-		

Line Status Display Operation:

- (a) Station No.: X-XXXXXXXX (1-8 digits)
- (b) Analog Line/Digital Line

00: LC (Single Line Tel.)

10: DLC (Multiline Terminal)

20: IP Station

TITLE:

EC

MAINTENANCE BY PCPro/CAT

(c) Hardware Test

INDICATION	STATUS OF SINGLE LINE TEL.	STATUS OF MULTILINE TERMINAL	STATUS OF IP STATION
00	Normal operation of blade NOTE	Terminal is not connected or Tip wire is grounded	Terminal is not connected
01	Blade is not mounted/initialized NOTE	Terminal is connected	Terminal is connected
02	_	Short circuit is made on the line	
03	-	Ring wire is grounded	
04	-	DLC blade is not mounted	
05	_	Terminal failure	
06	-	DLC blade down	
07	-	_	
08	-	Line failure detect	

NOTE: Analog telephone cannot display Indication 00 and 01.

(d) Software Test

01 : Idle

02 : Line Lockout

Other than 01, 02: Busy

COMMAND CODE | TITLE:

EC

MAINTENANCE BY PCPro/CAT

Service Information Display

	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
2	Service Information Display	000	Maximum value of extension management number (LEN) NOTE 1	XXXX	(Hexadecimal Display)	
		001	Number of Extension registration NOTE 2	XXXX	(Decimal Display)	
		002	Number of remaining Numbering Plantables (CM20 Y=0-3)	XXXX/ ZZZZ	XXXX: Remaining development tables (Decimal Display)	CM20 Y=0-3
		003	Number of remaining LCR Development tables (CM8A Y=4000-4007)		ZZZZ: Total development tables (Decimal Display)	CM8A Y=4000-4007
		004	Number of remaining ID Code Pattern number tables (CM2A Y=00-09)			CM2A Y=00-09
		005	Number of remaining each calling party number tables (CM2A Y=50-52)			CM2A Y=50-52
		007	Number of remaining development tables of Toll Restriction pattern for Call Forwarding -Outside (CM8B Y=000)		XXXX: Remaining development tables (Decimal Display) ZZZZ: Total development tables (502 tables)	CM8B Y=000

TITLE:

EC

MAINTENANCE BY PCPro/CAT

■: Default

	Υ		1ST DATA		RELATED		
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
2	Service Information Display	008	Remaining numbers that can be set Call Forwarding-Outside (CME6)	XXXX/ ZZZZ	XXXX: Remaining numbers (Decimal Display) ZZZZ: Total numbers (Decimal Display)	CME6 Y=00- 03, 06	
		016	Number of remaining development tables for the maximum number of trunk-sending digits (CM85)	XXXX/ ZZZZ NONE◀	XXXX: Remaining development tables (Decimal Display) ZZZZ: Total development tables (Decimal Display) 0000/0000		
		018	Remaining Malicious Call List numbers (CM74) [9300V3] NOTE 3	XXXX/ ZZZZ	XXXX: Remaining Malicious Call List numbers (Decimal Display) ZZZZ: Total Malicious Call List numbers (Decimal numbers)	CM73 Y=0 CM74 Y=0	

- **NOTE 1:** The maximum number of the software management number about stations of the whole system is displayed by this data.
- **NOTE 2:** This data is only for Single Line Telephone and Multiline Terminal (including IP Multiline Terminal/Soft Phone), ISDN telephone, Virtual Line Number (CM11).
- **NOTE 3:** This command can also be used in common when either of the following two operations is performed.
 - Registration from PCPro
 - Registration by a user operation

COMMAND CODE	TITLE:									
EC	MAINTENANCE BY PCPro/CAT									
	NOTE 4: Service Information Display example is shown below.									
- EC2>000.	-									
- EC2>001.										
	: 0028/0078									
	: 0502/0502									
	: 3068/3072									
	: 3072/3072									
- EC2>007.	: 0502/0502									

COMM	AND	CODE
------	-----	------

TITLE:

EC

MAINTENANCE BY PCPro/CAT

System data copy from ACT-CPU to STBY-CPU by manual operation

■: Default

	Y	19	ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
5	System data copy from ACT-CPU to STBY-CPU by manual operation	XX	XX: Unit No. 01: Unit01 02-04: Unit02- 04	0 1 3◀	Start to execute Now executing Not executed NOTE 1 NOTE 2 NOTE 3 NOTE 4 NOTE 5	
					NOTE 6	

- **NOTE 1:** By this command, system data, license data, and billing memory are copied from ACT-CPU to STBY-CPU.
- **NOTE 2:** When communication with STBY-CPU is not available, "HARDWARE ERROR" is displayed.
- **NOTE 3:** When copy is already being executed, "WAIT, BUSY NOW" is displayed.
- **NOTE 4:** When program download to STBY-CPU is being executed, "WAIT, BUSY NOW" is displayed.
- **NOTE 5:** *License data can only be copied from CPU0 to CPU1 in Unit01.*
- **NOTE 6:** This data is effective only for the Unit connected to the PCPro.

COMMAND CODE	TITLE:
EC	MAINTENANCE BY PCPro/CAT

System Data Backup

Υ		1ST DATA		2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
6	System data	0	System data backup	0	Start to save	CM43 Y=5
	backup			1	Now saving	
				3	Stand by	
					NOTE 1	

NOTE 1: You can assign only "0" to the second data. "1" is displayed while the system data is being copied.

NOTE 2: Backup takes about 5 minutes on On-line/Off-line mode. While saving the system data to flash memory, "SYSD" LED on the CPU blade flashes.

NOTE 3: Do not turn off or reset the system while "SYSD" LED on the CPU blade is flashing.

SDRAM Data Clear

Y		Y 1ST DATA		2ND DATA			RELATED
No.	MEANING	DATA	MEANING	DATA	MEA	NING	COMMAND
7	SDRAM Data Clear OFF LINE	00	ID registration for IP Station in Auto- matic Login Mode all clear	CCC	Clear	NOTE	

NOTE: Execute the system data backup by CMEC Y=6>0: 0 after this data clear.

COMMAND CODE	TITLE

EC MAINTENANCE BY PCPro/CAT

System Data Copy

■: Default

	Υ	19	ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
8	System data copy from the Main unit to Remote units	00 02 ≀ 50	All Remote units Remote unit No. 02 Remote unit No. 50	0 1 3◀	Start to copy system data Now copying/System data copy state can be read Stand by/System data copy state can be read NOTE 1 NOTE 2 NOTE 3	CM43 Y=7

NOTE 1: You can assign only "0" to the second data. "1" is displayed as the second data while the system data being copied.

NOTE 2: When Secondary unit is normal mode while Failover system is operated, all system data of Primary unit can be copied to Secondary unit by this command.

NOTE 3: When the system data copy is executed for the Unit in a Dual CPU system, the system data is also copied to the STBY-CPU.

Day Mode/Night Mode Apply

■: Default

	Υ	19	ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
9	Applying Day Mode/Night Mode to all Multiline Ter- minals	0	Day Mode/Night Mode applying	0 1 3	Start to apply Now applying Stand by NOTE 1 NOTE 2	

NOTE 1: This data is effective only when the second data is set to 0.

NOTE 2: This command is executed after CM08>577 is set, or when the station tenant number of My Line is changed by CM12 Y=04.

CO	MMA	ND	CO	DE
			_	

TITLE:

EC

MAINTENANCE BY PCPro/CAT

Calling Party No. for Remote Maintenance

■: Default

	Υ	1	IST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
В	Calling Party No. for Remote Mainte- nance	00 ≀ 04	Calling Party No. for Remote Maintenance 0-4	XXXX NONE◀	Calling Party No. X: 0-9 (maximum 16 digits) No data NOTE 1 NOTE 2	CM35 Y=319

NOTE 1: Assign the Calling Party number of PCPro for Remote Maintenance.

NOTE 2: This data is effective when CM35 Y=319 (Restriction of Remote Maintenance via built-in modem) is set to 0

Change Power ON/OFF by Multiline Terminal Power Saving

◄: Default

	Υ	•	IST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
С	Change Power ON/ OFF by Multiline Terminal Power Saving	00	Tenant No.	0 1 	Power OFF Power ON NOTE 1 NOTE 2 NOTE 3	

NOTE 1: When this data is read, you can confirm the Power ON/OFF status of each tenant group.

NOTE 2: When this data is written, the Power ON/OFF change is executed and "OK" is displayed immediately.

NOTE 3: "OK" is also displayed even if the Power Saving function is changed to Power OFF in the Power OFF status, or to Power ON in the Power ON status.

TITLE:

EC

MAINTENANCE BY PCPro/CAT

VRS Data Backup

■: Default

	Υ		1ST DATA	2ND DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
D	VRS data	0	VRS data backup (Execute/ Status dis- play)	0 1 3◀	Start to execute Now executing (Only display) Not executed	
		2	VRS data copy from ACT unit to STBY unit (Execute/ Status display)	0 1 3◀	(Only display) Start to copy VRS data Now executing (Only display) Standby/Completed (Only display)	
		3	VRS data copy from Primary unit to Sec- ondary unit (Exe- cute/ Status display)	0 1 3◀	Start to copy VRS data Now executing (Only display) Standby/Completed (Only display)	

COM	MAND	CODE
-----	------	------

TITLE:

EC

MAINTENANCE BY PCPro/CAT

Read out the Malicious Call List History by a User Operation [9300V3]

			2ND DATA	
DATA	MEANING	DATA	DATA MEANING	
0000 s- ≀ 1999	History No. 0000	AA/BB/CC/ DDDD/ EEEEE/FF/ GGGG	See below	
	is- ≀ 1999	0000 History No. 0000	is-	is- 0000 History No. 0000 AA/BB/CC/ DDDD/ EEEEE/FF/ GGGG

AA : Last 2 digits of Year (00-99)

BB: Month (01-12) CC : Date (01-31)

DDD...D: Operating Station No. (Maximum 8 digits)

EEEEE : Block No. of Malicious Call List (5 digits):

1000-Slot Memory Block No. (00-99) + 10-Slot Memory Block No. (00-99) + Memory Parcel No.

FF : Operation (00: Set, 01: Delete)

GGG...G: Malicious Call No. (Maximum 16 digits)

- **NOTE 1:** This command can also be used in common when either of the following operations is performed.
 - Registration during a call in progress
 - Registration from a call history
 - Registration/deletion by specifying a station number
- **NOTE 2:** A maximum of 2000 call histories can be maintained, if call histories are exceeded 2000 call histories, SV9300 deletes the data from the oldest data and overwrites the data with new data.
- **NOTE 3:** *History numbers are displayed in order of the latest registration/deletion date of call histo*ries.
- **NOTE 4:** The indication of Malicious Call List history is separated with a slash (/).
- **NOTE 5:** *If the digits of Malicious Call No. and the Operating Station No. are less than the maximum* digits, the remaining digits are filled with spaces after their No.
- **NOTE 6:** If the number of registered Malicious Call List reaches to the maximum digits (1000 or 2000) lists), read the call history by this command, then identify the unnecessary calling party numbers for Malicious Call and delete them from the Malicious Call List.

TITLE:

EΕ

APPLICATION BLADE DATA ASSIGNMENT

(BLADE RESET

FUNCTION:

This command is used to assign the IP address to connect the functions and Web consoles for each In-Skin UMS blade (GCD-VM00)/Conference blade (GCD-PVAA/GCD-RGA).

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ			1ST DATA	2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
0	License limitation for each In-Skin UMS blade	XXYYZZZ	XX: Unit number (01-50) YY: Slot number (01-18) ZZZ: Option Value number 044: In-Skin UMS FAX port (channel) 046: In-Skin UMS Client license (View Apps) 047: In-Skin UMS Multi Language	XXX/ XXXX NONE◀	Number of limits (3 or 4 digits) * 4 digits are available from 9300V3 software. No data

TITLE:

EE

APPLICATION BLADE DATA ASSIGNMENT

(BLADE RESET)

■: Default

Υ		1ST DATA		2ND DATA
MEANING	DATA	MEANING	DATA	MEANING
IP Address for Conference blade/In-Skin UMS blade	XXYY	XX: Unit number (01-50) YY: Slot number (01-18)	X	IP Address (Maximum 15 digits) XXX.XXX.XXX.XXX.= 0.0.0.1-255.255.255.254 192.168.1.70 (In-Skin UMS) 192.168.0.71 (Conference Bridge blade [PVA]) 192.168.1.72 (Conference Bridge blade [RGA])
		ss by this data, a period (.) mi	ıst be entered	between the numbers (example:
Subnet Mask for Conference blade/ In-Skin UMS blade	XXYY	XX: Unit number (01-50) YY: Slot number (01-18)	XXX.XXX NONE	Subnet Mask (Maximum 15 digits) XXX.XXX.XXXX= 255.0.0.0-255.255.252 255.255.255.0
			must be enter	ed between the numbers
Default Gateway for Conference blade/ In-Skin UMS blade	XXYY	XX: Unit number (01-50) YY: Slot number (01-18)	XXX.XXX NONE	Default Gateway (Maximum 15 digits) XXX.XXX.XXXX= 0.0.0.1-255.255.255.254 0.0.0.0
	MEANING IP Address for Conference blade/In-Skin UMS blade NOTE: When setting 255.255.255.2 Subnet Mask for Conference blade/In-Skin UMS blade NOTE: When setting (example: 255.255.255.255.255.255.255.255.255.255	MEANING IP Address for Conference blade/In-Skin UMS blade NOTE: When setting the IP addre 255.255.255.254). Subnet Mask for Conference blade/In-Skin UMS blade NOTE: When setting the Subnet Mexample: 255.255.255.255.255.255.255.255.255.255	MEANING IP Address for Conference blade/In-Skin UMS blade NOTE: When setting the IP address by this data, a period (.) muz55.255.255.254). Subnet Mask for Conference blade/ In-Skin UMS blade NOTE: When setting the Subnet Mask by this data, a period (.) muz55.255.255.255.255.255.255.255.255.255.	MEANING DATA IP Address for Conference blade/In-Skin UMS blade NOTE: When setting the IP address by this data, a period (.) must be entered 255.255.255.254). Subnet Mask for Conference blade/ In-Skin UMS blade XXYY XX: Unit number (01-50)

TITLE:

EF

SERVICE ASSIGNMENT FOR USER WEB PORTAL

FUNCTION:

This command is used to confirm the service settings (i.e. user setting data) for User Web Portal (and also to change the service settings).

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

◄: Default

	Υ		RELATED		
No.	MEANING	DATA MEANING		COMMAND	
00	Name Display	XXXX NONE◀	Name to be displayed with characters (maximum 16 digits) As per CM77 Y=1	CM77 Y=1	
		mode NOTE 2: When	NOTE 1: The characters can be entered from PCPro or mode. NOTE 2: When using the CAT mode, available alphanuare 0-9 and A-F.		
05	Type of My Line Information Display on Multiline Terminal			CM12 Y=57	

TITLE:

EF

SERVICE ASSIGNMENT FOR USER WEB PORTAL

◄: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
06	Illumination Color of Multiline	0	Pattern 0	CM12 Y=83
	Terminal for Internal Call	1	Pattern 1	
		2	Pattern 2	
		3	Pattern 3	
		4	Pattern 4 NOTE 1	
		5	Pattern 5	
		6	Pattern 6	
		7	Pattern 7	
		NONE◀	As per CM12 Y=83	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-co	olor LED termina	al
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less
Pattern 0	Red	Red	Red	Red
Pattern 1	Green	Green	Green	Green
Pattern 2	Blue	Yellow	_	Yellow
Pattern 3	Yellow	Yellow	Yellow	Yellow
Pattern 4	Purple	Yellow	-	Yellow
Pattern 5	Light blue	Yellow	_	Yellow
Pattern 6	White	Yellow	_	Yellow
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

EF

SERVICE ASSIGNMENT FOR USER WEB PORTAL

◄: Default

	Υ	SETTING DATA		RELATED
No.	MEANING	DATA	MEANING	COMMAND
07	Illumination Color of Multiline	0	Pattern 0	CM12 Y=84
	Terminal for External Call	1	Pattern 1	
		2	Pattern 2	
		3	Pattern 3	
		4	Pattern 4 NOTE 1	
		5	Pattern 5	
		6	Pattern 6	
		7	Pattern 7	
		NONE◀	As per CM12 Y=84	

NOTE 1: The illumination color for each pattern can be set as shown in the table below depending on the terminal type (7-color LED/3-color LED).

	7-color LED terminal	3-co	olor LED termina	al
Pattern No.	DT530/DT730/ DT730CG/DT730DG/ DT730 DESI-less/ DT830/DT830CG/ DT830DG/ DT830 DESI-less/ DT830DG DESI-less/ DT900 Series	DT310/DT330/ DT410/DT430/ DT430 DESI- less/DT710/ DT820	DT710 DESI-less	DT820 DESI-less
Pattern 0	Red	Red	Red	Red
Pattern 1	Green	Green	Green	Green
Pattern 2	Blue	Yellow	_	Yellow
Pattern 3	Yellow	Yellow	Yellow	Yellow
Pattern 4	Purple	Yellow	-	Yellow
Pattern 5	Light blue	Yellow	_	Yellow
Pattern 6	White	Yellow	-	Yellow
Pattern 7	7-color rotation	Yellow	3-color rotation	3-color rotation

NOTE 2: For DT820 including a DESI-less terminal, use the 9300V3 STEP2 software or later. When the DT820 is connected to SV9300 using the 9300V3 software or before, the DT820 operates as DT710.

NOTE 3: For DT700/DT800/DT900 Series terminals, follow the setting of the terminal if its color-coding method for a distinction between an internal call and an external call is set to a method other than "Automatic".

TITLE:

EF

SERVICE ASSIGNMENT FOR USER WEB PORTAL

■: Default

	Υ		RELATED	
No.	MEANING	DATA	MEANING	COMMAND
08	User permission for User Web Por-	0	Administrator	CM12 Y=55
	tal	1	Supervisor	
		2	User	
		3	Unauthorized User	
		NONE◀	As per CM12 Y=55	
90	User setting data all clear	CCC	User setting data all clear	

TITLE:

CPU MEMORY DUMP

F0, F1

CPU MEMORY READ/WRITE

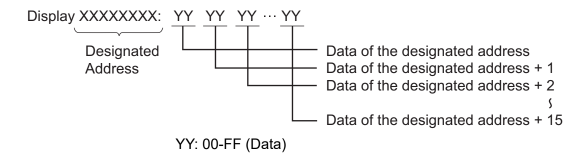
FUNCTION:

These commands are used only for maintenance.

DO NOT USE these commands without the assistance of a NEC engineer.

ASSIGNMENT PROCEDURE:

CMF0: CPU Memory Dump



NOTE: This command is used only for memory display and cannot be used for memory changing.

CMF1: CPU Memory Read/Write **NOTE**

NOTE: You must be extremely careful in using this command while the system is in service.

TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

FUNCTION:

This command is used only for maintenance.

DO NOT USE this command without the assistance of a NEC engineer.

ASSIGNMENT PROCEDURE:

DATA TABLE:

Υ	18	1ST DATA		REMARKS
	fX ≀ fXXXXXXXX	f: Status Memory Block number (0-3) Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	Basic memory dump data of station/trunk	
0	fFX ≀ fFXXXXXXX	f: Status Memory Block number (0-3) Multiline Terminal number <x-xxxxxxxxx line="" my="" number<="" represents="" td=""><td></td><td></td></x-xxxxxxxxx>		
	fD000	f: Status Memory Block number (0-3) Trunk number		
	fEFX + , + B tEFXXXXXXXX + , + B	f: Status Memory Block number (0-3) ISDN Line station number <x-xxxxxxxxx (0="" 1)<="" b="" b:="" channel="" number="" td=""><td></td><td></td></x-xxxxxxxxx>		
1	XXYYZZ	Physical Port No. XX: Unit number (01-50) YY: Slot number (01-18) ZZ: Circuit number (01-32)	Basic memory dump data of station/trunk	

TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

Y		1ST DATA	READOUT DATA (STATUS INFORMATION)	REMARKS
	X ≀ XXXXXXX	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	LEN switch memory	
	FX ≀ FXXXXXXX	Multiline Terminal number <x-xxxxxxxxx line="" my="" number<="" represents="" td=""><td></td><td></td></x-xxxxxxxxx>		
2	EFX ≀ FXXXXXXX	ISDN Line station number <x-xxxxxxxx< td=""><td>ILEN switch memory</td><td></td></x-xxxxxxxx<>	ILEN switch memory	
	D000	Trunk number	TEN switch memory	
-	DDXXYYY	XX: Unit Number 01-50 YY: Channel Number 001-128	IPPN switch memory	
	0000 ≀	Memory Designation	Memory dump data	
3	0713 0841 0843 0845 \(\cdot\)	Main Unit Remote Unit 01 Remote Unit 02 Remote Unit 03 Remote Unit 30	XXXXXXXX: Physical address (8 digits) + XXXX: Result memory (32 digits) The executed results of the latest CPU program downloading next block pointer of result memory	
	0714 0842 0844 0846	Main Unit Remote Unit 01 Remote Unit 02 Remote Unit 03 Remote Unit 30	XXXXXXXX: The latest 32 results of CPU program download (file type, Executed operation, Result, Execution time) (16 byte × 32 blocks)	CM0C Y=52 >XX05

TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

Υ	1ST DATA		READOUT DATA (STATUS INFORMATION)	REMARKS
3	0901	Readout the Remote Unit status	00: Download 01: Changeover FF: Not used NOTE: This command is available only at Main Unit.	
4	0000 ¿ FFFF	EN	YY + , XXXXXXXX + , B YY: 00: Physical Port No. (Multi- line Terminal/Single Line station) 01: VEN (Virtual Line sta- tion/Multiline Terminal) 05: ILEN (ISDN station) XXXXXXXXX: Single Line sta- tion/Virtual Line station number (1-8 digits) X: 0-9, A(*), B(#) B: Bch number (ILEN only) 0: B1 channel 1: B2 channel	
5	X ≀ XXXXXXXX	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	1: Single Line station 2: Multiline Terminal 3: Virtual Line station 5: IP Multiline Terminal	
	X ≀ XXXXXXXX	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	STS, OP-0, OP-1, IP, Physical/Virtual Port No., SND, OPT	
6	FX ≀ FXXXXXXX	Multiline Terminal number <x-xxxxxxxx> represent My Line number</x-xxxxxxxx>	STS, OP-0, OP-1, IP, Physical Port No., OPT	
	D000	Trunk number	STS, OP-0, OP-1, MR, Physical Port No., SND, OPT	

TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

Υ	15	1ST DATA		REMARKS
	X	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	Service memory dump data of station/trunk	
8	FX ≀ FXXXXXXX	Multiline Terminal number <x-xxxxxxxxx line="" my="" number<="" represent="" td=""><td></td><td></td></x-xxxxxxxxx>		
8	EFXXXXXXXXX + , + B	ISDN Line station number <x-xxxxxxxxx (0="" 1)<="" b="" channel="" number="" td=""><td></td><td></td></x-xxxxxxxxx>		
	D000	Trunk number		
	X	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	Physical Port No.: Single Line station/Multiline Terminal	
9			Physical Port No.: Single Line station/Multiline Terminal VEN: Virtual Line station/Mul- tiline Terminal	
			VEN: Virtual Line station/Multiline Terminal	
			IEN: ISDN Line station	
			IVEN: ISDN Line station (multi point)	

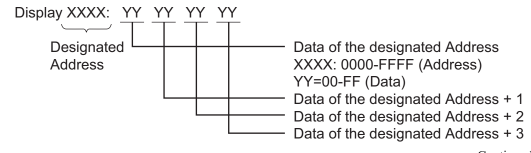
TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

Υ	15	ST DATA	READOUT DATA (STATUS INFORMATION)	REMARKS
	EFXXXXXXXXX + , + B	ISDN Line station number <x-xxxxxxxx> B channel number (0/1)</x-xxxxxxxx>	Optional memory dump data of station/trunk	
A	D000	Trunk number		
	X ≀ XXXXXXXX	Single Line station/Virtual Line station number (1-8 digits) X: 0-9, A (*), B (#)	AA BBB CC AA: 00-49 : Unit number 01-50	
D	FX ≀ FXXXXXXX	Multiline Terminal number <x-xxxxxxxxx line="" my="" number<="" represents="" td=""><td>BBB: 000-191 : Slot number 01-192 CC: 00-31 : Circuit number (01-32)</td><td></td></x-xxxxxxxxx>	BBB: 000-191 : Slot number 01-192 CC: 00-31 : Circuit number (01-32)	
В	D000	Trunk number	NOTE: BBB=018/019 is IP line/trunk for software slot.	
	EFX ≀ EFXXXXXXX	ISDN Line station number <x-xxxxxxxx></x-xxxxxxxx>		

NOTE 1: A status information associated with CMF5 Y=0, 3 will be displayed as shown below. For the meaning of the status information displayed, refer to the System Maintenance Manual.



TITLE:

F5

LINE/TRUNK MEMORY/ALARM MEMORY READ

NOTE 2: Status information associated with CMF5 Y=B will be displayed as shown below.

Display F5B > X-XXXX : YYYY-/ZZZZ-

or

F52 > FX-FXXXX : YYYY-

or

F52 > D000-D511: YYYY-

YYYYYY: 010101-501832 (Physical Port No.)

TITLE:

F6

OPERATION LOG/MP-FP COMMAND OUTPUT

FUNCTION:

This command is used only for maintenance.

DO NOT USE this command without the assistance of a NEC engineer.

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

Υ		1ST DATA		2ND DATA
MEANING	DATA	MEANING	DATA	MEANING
Storage/Output of operation log	0 001	0 : Storage of operation logs (per function) 001 : User Web Portal opera- tion log	0 1 ◀	Not stored To store
	1 001	1 : Output of operation logs (per function) 001 : User Web Portal opera- tion log	0 1 ◀	Not output To output
Output of operation log	00	Display of the oldest/latest date and time of operation log data in storage buffer (Only Display) (Related to CMF6 Y=0)	YYYYM- MDDhhm mss- YYYYM- MDDhhm mss	Display of the oldest/latest date and time YYYYMMDDhhmmss- YYYYMMDDhhmmss: The oldest date and time - The latest date and time YYYY: Year MM : Month DD : Day hh : hour mm : minute ss : second No data stored
	MEANING Storage/Output of operation log	MEANING DATA Storage/Output of operation log 1 001	MEANING Storage/Output of operation logs (per function) 0 001: User Web Portal operation logs (per function) 1 001: User Web Portal operation logs (per function) 001: User Web Portal operation logs (per function) 001: User Web Portal operation log Output of operation log Display of the oldest/latest date and time of operation log data in storage buffer (Only Display)	MEANING DATA MEANING DATA Storage/Output of operation log 0 001 0 : Storage of operation logs (per function) 0 1 ■ 1 001 1 : Output of operation logs (per function) 0 1 ■ 001 : User Web Portal operation logs (per function) 0 1 ■ 001 : User Web Portal operation log 0 1 ■ 0 Utput of operation log 0 Display of the oldest/latest date and time of operation log data in storage buffer (Only Display) YYYYM-MDDhhm 0 Utput of operation log 0 MDDhhm MDDhhm

TITLE:

F6

OPERATION LOG/MP-FP COMMAND OUTPUT

◄: Default

Y		1ST DATA		2ND DATA	
No.	MEANING	DATA	DATA MEANING		MEANING
1	Output of operation log	01	Setting of starting date of operation log output (Related to CMF6 Y=1>02)	YYYYMMDD NONE ⋖	Starting date of output YYYYMMDD: YYYY: Year MM: Month DD: Day Starting date is not spec-
				NONE	ified
			NOTE 1: When the starting date (CMF6 Y=1>01) and the ending date (CMF6 Y=1>02) are both assigned, logs between the starting date and the ending date are output. NOTE 2: When the starting date (CMF6 Y=1>01) is assigned and the ending date (CMF6 Y=1>02) is NONE, logs from the starting date to the latest date are displayed.		
			NOTE 3: When the starting date (CMF6 $Y=1>01$) is NONE and the ing date (CMF6 $Y=1>02$) is assigned, logs from the oldest to the ending date are displayed.		
			NOTE 4: When the starting discrete $(CMF6 \ Y=1>02)$ and	tate (CMF6 Y=1>0	,

TITLE:

F6

OPERATION LOG/MP-FP COMMAND OUTPUT

◄: Default

	Υ		1ST DATA		ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
1	Output of operation log	02	Setting of ending date of operation log output (Related to CMF6 Y=1>01)	YYYYMMDD NONE ⋖	Ending date of output YYYYMMDD: YYYY: Year MM: Month DD: Day Ending date is not specified	
			(CMF6 Y=1>02) and date and the ending NOTE 2: When the starting dending date (CMF6 date to the latest date to the starting ding date (CMF6 Y= to the ending date a	NOTE 1: When the starting date (CMF6 Y=1>01) and the endin (CMF6 Y=1>02) are both assigned, logs between the state and the ending date are output. NOTE 2: When the starting date (CMF6 Y=1>01) is assigned an ending date (CMF6 Y=1>02) is NONE, logs from the state to the latest date are displayed. NOTE 3: When the starting date (CMF6 Y=1>01) is NONE and ing date (CMF6 Y=1>02) is assigned, logs from the old to the ending date are displayed. NOTE 4: When the starting date (CMF6 Y=1>01) and the endin		
		03	Output of operation log (Related to CMF6 Y=0 and CMF6 Y=1>00-02)	0 1 ⋖	Output execution / State of outputting Ending output execution / State of ending output	
2	MP-FP command output setting	00	Command Code to be output (for realtime mode)	00 ≀ FE NONE◀	Command code Output all command codes	

TITLE:

F6

OPERATION LOG/MP-FP COMMAND OUTPUT

◄: Default

Y			1ST DATA		2ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
2	MP-FP command output setting	01	Unit Number to be output (for realtime mode)	000	Unit number (When Unit number '01' is specified, '000' is selected.) Output all Unit numbers
		02	Slot number to be output (for realtime mode)	XXX	Slot number (When Slot number '01' is specified, '000' is selected.) 000-017: TDM terminal 024-026: SIP trunk 032-047: IPT (P2P CCIS) 128-191: IP Station Output all Slot numbers
		03	IN/OUT command setting (for realtime mode)	0 1 2 3◀ CCC	Display both IN command/ OUT command Display only OUT command Display only IN command Not displayed Clear all the data of CMF6 Y=2
		90	START/STOP of the stored data in storage buffer (for storage mode)	0 1 ∢	STOP (Stopped state) START (Started state)
		91	Method of the stored data in storage buffer (for storage mode)	0 1 ◀	Fixing Overwrite
			NOTE: Be careful in handling the storage buffer is class Y=2>91.	-	>91 because all stored data in the method is changed by CMF6

TITLE:

F6

OPERATION LOG/MP-FP COMMAND OUTPUT

◄: Default

Υ			1ST DATA	21	ND DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
2	MP-FP command output setting	92	Displaying the oldest time/latest time of stored data in storage buffer (for storage mode)	DDHHMMSS (Oldest time) - DDHHMMSS (Latest time)	Oldest time/latest time display (Only display) DD: Date (01-31) HH: Hour (00-23) MM: Minute (00-59) SS: Second (00-59)
		93	Output of the storage buffer/ Displaying of the status (for	0	Output execution/State of outputting
			storage mode)	1	Pause of output execution/paused state of output
				2	Restart output execution/State of restart outputting
				3◀	Ending output execution/State of ending output

TITLE:

F7

HIGHWAY CHANNEL MEMORY READ/REASSIGNMENT

FUNCTION:

This command is used only for maintenance.

DO NOT USE this command without the assistance of a NEC engineer.

ASSIGNMENT PROCEDURE:

$$\boxed{\text{ST}}$$
 + F79 + $\boxed{\text{DE}}$ + $\boxed{\text{1ST DATA}}$ + $\boxed{\text{DE}}$ + $\boxed{\text{2ND DATA}}$ + $\boxed{\text{EXE}}$

DATA TABLE:

	Υ		1ST DATA	2	2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
0	Highway Channel memory read	XXYYZZ	XX: Unit number (01-50) YY: Slot number (01-18) ZZ: Circuit number (01-32)	XXYYYZ (Only display)	XX: Highway No. (00-07) YYY: Highway Channel No. (000-110) Z: Number of channel (01-08)	
9	Highway Channel re-assignment	XXYY	XX: Unit number (01-50) YY: Lowest slot number in each Line/ Trunk chassis (2U) (01/07/13)	XXYY	XX: Unit number (01-50) YY: Highest slot number in each Line/ Trunk chassis (2U) (06/12/18)	

COMMAND CODE	TITLE:
F7	HIGHWAY CHANNEL MEMORY READ/REASSIGNMENT
■ CMF7 Y=9	
(the high way chann	2/13-18). For the physical slot, 16 channels are allocated to each slot in reset state nel allocation is in a state which is not reassigned before).
	channels are needed for adding blades, high way channel must be reassigned by n high way channel number is not reassigned, the channel numbers from the chance used).
this command (when nel No.17 cannot be NOTE 1: After setting	n high way channel number is not reassigned, the channel numbers from the chan-

COMMAND CODE	TITLE:
F7	HIGHWAY CHANNEL MEMORY READ/REASSIGNMENT

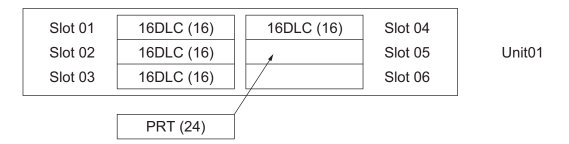
Example:

• The setting before mounting the blade

Slot 01	16DLC (16)	16DLC (16)	Slot 04	
Slot 02	16DLC (16)		Slot 05	Unit01
Slot 03	16DLC (16)		Slot 06	



• The setting after mounting the blade



When adding a PRT into Slot 05, for example, reassign highway channels for all Slots 01-06 in the line/trunk module in which the Slot 05 is placed.

After reassigning the highway channels, perform Blade Reset operations for all slots.

Reassign the high way channel allocation of the Unit01 by CMF7 Y=9.

<Office data settings>

CMF79>0101: 0106 CME03>0101: 0101

CME03>0102: 0102

CME03>0103: 0103 CME03>0104: 0104

CME03>0105: 0105

CME03>0106: 0106

NOTE: When adding a PRT into either of Slots 07-12, reassign highway channels for all Slots 07-12 in the line/trunk module.

When adding a PRT into either of Slots 13-18, reassign highway channels for all Slots 13-18 in the line/trunk module.

TITLE:

F8

OPTION VALUE/HARDWARE KEY CODE READ

FUNCTION:

This command is used to read the Option Value and Hardware Key Code.

PRECATION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

Υ		1ST DATA		READOUT DATA		
No.	MEANING	DATA	MEANING	DATA	MEANI	NG
8	Option Value read	001	PORT Capacity	XXXX	Option Value	NOTE 1
		002	ISDN Terminals			
		010	VoIP Channels			
		011	IP Trunk			
		012	IP Ports			
		016	Remote Unit			
		017	SIP TRK Channels			
		018	Soft Phone			
		019	Soft Phone ACD			
		023	Mobility Access			
		024	STD SIP Phone			
		025	Embedded 32P CNF			
		029	UC Connector SVL NOTE 2			
			[9300V7]			
		043	UMS PORT			
		044	UMS FAX PORT			
		045	UMS TTS PORT			
		046	UMS CLIENT			
		047	UMS LANGUAGE			
		048	UMS HOSPI LANG			
		049	UMS TTS LANG			
		060	PVA PORT			
		061	RGA Port			
			[9300V3]			

TITLE:

F8

OPTION VALUE/HARDWARE KEY CODE READ

Υ		1ST DATA	READOUT DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING	3
8	Option Value read	062 065	RGA Enhance I [9300V3] RGA Language [9300V3]	XXXX	Option Value	NOTE 1
В	Hardware key code read	000 200	Hardware key code (#0 CPU) NOTE 3 Hardware key code (#1 CPU) NOTE 4	XXXX	Hardware key code	

NOTE 1: Example of readout data of the Option Value (CMF8 Y=8>001 [Port Capacity]) on CAT mode is as follows.

COMMAND=F88

F88>001

>001:PORT Capacity :0

270/1152_

- Above number "270" means the number of the using licenses (maximum 4 digits).

- Above number "1152" means the number of the license capacities (maximum 4 digits).

NOTE 2: This first data (029) is effective for 9300V7 (V7.2.0) software or later.

NOTE 3: For a Dual CPU system, this data reads the hardware key code of #0 CPU.

NOTE 4: This data reads the hardware key code of #1 CPU even if PCPro is connected to either #0 CPU or #1 CPU.

TITLE:

F9

SYSTEM STATUS DISPLAY

FUNCTION:

By command operations from CAT/PCPro, this command is used to read the operation status of hardware, lines and the presence of failures.

[9300V3 STEP2]

PRECATION:

None

ASSIGNMENT PROCEDURE:

COMMAND CODE | TITLE:

F9 SYSTEM STATUS DISPLAY

DATA TABLE:

	Y	1	ST DATA	F	READOUT DATA	RELATED	
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND	
00	Controlling chassis	01	Unit No. 01	abcdefgh	a: Connection status		
	status display	?	}		NOTE		
	(Only Display)	50	Unit No. 50		0: Connected		
					1: Disconnected		
					- : N/A		
					b: Operation Status		
					NOTE		
					0: Normal mode		
					1: Survival mode		
					- : N/A		
					c: FAN Alarm		
					0: Not detected		
					1: Detected		
					- : N/A		
					d: AC Input Failure		
					0: Not detected		
					1: Detected		
					- : N/A		
					e: Power OFF Alarm		
					0: Not detected		
					1: Detected		
					- : N/A		
					f: Battery Alarm		
					0: Not detected		
					1: Detected		
					- : N/A		
					g: Jack Insertion Status		
					0: Not inserted		
					1: Inserted		
					-: N/A		
					h: Not used		

NOTE: Always "0" is displayed for the Connection Status and the Operation Status of Unit01.

Continued on next page

TITLE:

F9

SYSTEM STATUS DISPLAY

	Υ	1	ST DATA	F	READOUT DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
10	Expansion chassis status display (Only Display)	aab	aa: Unit No. (01-50) b: Expansion chassis No. (1-3): Expansion chassis 1(Slot 01-06)/ Expansion chassis 2 (Slot 07-12)/ Expansion chassis 3 (Slot 13-18)	abcdefgh	a: Connection status 0: Connected 1: Disconnected -: N/A b: Operation Status 0: Normal operation 1: Operation stopped -: N/A c: FAN Alarm 0: Not detected 1: Detected -: N/A d: AC Input Failure 0: Not detected 1: Detected -: N/A e: Power OFF Alarm 0: Not detected 1: Detected -: N/A f: Battery Alarm 0: Not detected 1: Detected -: N/A f: Battery Alarm 0: Not detected 1: Detected -: N/A f: Boundary Alarm 0: Not detected 1: Detected -: N/A f: Not used h: Not used	

TITLE:

F9

SYSTEM STATUS DISPLAY

	Υ	1	ST DATA	R	EADOUT DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
30	VoIPDB Status Display (Only Dis- play)	aab	aa: Unit Number (01-50) b: CPU 0 (Single CPU/ ACT CPU)/ CPU1 (STBY-CPU for Dual CPU)	abcdefgh	a: Mounting status 0: Mounted 1: Not mounted -: N/A b: Operation Status 0: Normal operation 1: Operation stopped -: N/A c: LAN Cable connection status 0: Connected 1: Disconnected -: N/A d: Not used e: Not used f: Not used g: Not used h: Not used	

TITLE:

F9

SYSTEM STATUS DISPLAY

	Y	1	ST DATA	F	READOUT DATA	RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
40	Station/Trunk Blade Status Display (Only Display)	aabb	aa: Unit Number (01-50) bb: Slot Number (01-18)	abcdefgh	a: Mounting status 0: Mounted 1: Not mounted -: N/A b: Operation Status 0: Normal operation 1: Operation stopped -: N/A c: Line-1 Link Connection 0: Line failure not detected 1: Detected -: N/A d: Line-2 Link Connection 0: Line failure not detected 1: Detected -: N/A e: Line-3 Link Connection 0: Line failure not detected 1: Detected -: N/A f: Line-4 Link Connection 0: Line failure not detected 1: Detected -: N/A f: Line-4 Link Connection 0: Line failure not detected 1: Detected -: N/A g: Not used h: Not used	

TITLE:

F9

SYSTEM STATUS DISPLAY

	Υ	1:	ST DATA	READOUT DATA		RELATED
No.	MEANING	DATA	MEANING	DATA	MEANING	COMMAND
60	SIP Trunk Status Display (Only Display)	00 ? 63	SIP Trunk number	abcdefgh	a: Connection-1 Link Status 0: Established 1: Disconnected -: N/A b: Connection-2 Link Status 0: Established 1: Disconnected -: N/A c: Connection-3 Link Status 0: Established 1: Disconnected -: N/A d: Connection-4 Link Status 0: Established 1: Disconnected -: N/A e: Connection-5 Link Status 0: Established 1: Disconnected -: N/A f: Connection-6 Link Status 0: Established 1: Disconnected -: N/A g: Connection-7 Link Status 0: Established 1: Disconnected -: N/A g: Connection-7 Link Status 0: Established 1: Disconnected -: N/A h: Connection-8 Link Status 0: Established 1: Disconnected -: N/A h: Connection-8 Link Status 0: Established 1: Disconnected -: N/A	

TITLE:

FA

IP STATION APPARATUS INFORMATION

FUNCTION:

This command is used to read the apparatus information of IP Station.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

	Y	1ST	DATA		INDICATION
No.	MEANING	DATA	MEANING	DATA	MEANING
00	Read the IP Station firmware version (Only display)	X XXXXXXXX	IP Station No.	AABB CCDD	Current firmware version of the IP Station (for DT700/DT800/DT900 Series) AABBCCDD: AA: Integral No. (00-99) BB: First decimal No. (00-99) CC: Second decimal No. (00-99) DD: Third decimal No. (00-99)
				0000 AABB	Current firmware version of the IP Station (for D ^{term} 85) 0000AABB: AA: Integral No. (00-99) BB: First decimal No. (00-99)

TITLE:

FA

IP STATION APPARATUS INFORMATION

◄: Default

	Υ	181	DATA		INDICATION
No.	MEANING	DATA	MEANING	DATA	MEANING
01	Read the IP Station	X	IP Station No.	02	D ^{term} IP INASET
	type/Digital Multiline	≀		03	D ^{term} 85 (D ^{term} Series i)
	Terminal Type (Only	XXXXXXXX			(IP adapter type)
	display)			05	D ^{term} 85 (D ^{term} Series i)
					(IP Bundled type)
				10	D ^{term} SP30
				12	DT710
				13	DT730/DT710 (Self-Labeling)
				14	DT750
				15	MH240
				16	SP350
				17	DT730DG
				18	DT730CG
				19	DT770G
				21	DT830/DT830DG
				22	DT830CG
				23	DT820
					[9300V3 STEP2]
				24	DT820 (Self-Labeling)
					[9300V3 STEP2]
				25	DT930CG NOTE 1
					[9300V7]
				26	DT920 NOTE 2
					[9300V7]
				27	DT920 (Self-Labeling)
					[9300V7]
				28	DT930 (Touch Panel)
					[9300V7]
				41	D ^{term} 85 (D ^{term} Series i)
				42	D ^{term} 85 (D ^{term} Series i) Russian
				43	DT310
				44	DT330
				45	DT330 Chinese
				46	DT410
				47	DT430
				48	DT430 Chinese

TITLE:

FA

IP STATION APPARATUS INFORMATION

■: Default

	Υ	1ST	DATA		INDICATION
No.	MEANING	DATA	MEANING	DATA	MEANING
01	Read the IP Station type/Digital Multiline Terminal Type (Only display)	X XXXXXXXX	IP Station No.	49 50 70 80 FF NONE◀	DT530 [9300V7] DT530 Chinese [9300V7] Paging Adapter Standard SIP station Other Logout Status/Disconnected

NOTE 1: *The following conditions are applied for 9300V6 software or before.*

- When reading the terminal type by using this command, the terminal type is read as "22" (DT830CG).
- The terminal type is displayed as "22: DT830CG" on the [System Check and Report] screen and the [Fault Display] screen of PCPro.

NOTE 2: The following conditions are applied depending on the SV9300 software version.

- For 9300V3 STEP2 to 9300V6 software:
 - When reading the terminal type by using this command, the terminal type is read as "23" (DT820).
 - The terminal type is displayed as "23: DT820" on the [System Check and Report] screen and the [Fault Display] screen of PCPro.
- For 9300V3 software or before:
 - When reading the terminal type by using this command, the terminal type is read as "12" (DT710).
 - The terminal type is displayed as "12: DT710" on the [System Check and Report] screen and the [Fault Display] screen of PCPro.

02	Read the IP Station status (Only display)	X \(\cdot \) XXXXXXXX	IP Station No.	XXX: Z FF NONE◀	XXX: IP Address of IP Station Z: IP Station status A: Login N: Disconnected Except for IP Station Logout status/Never been connected
04	Read VoIP Encryption status of DT700/ DT800/DT900 series (Only display)	X XXXXXXXX	IP Station No.	0 1 ◀	Encryption is effective Encryption is ineffective

TITLE:

FA

IP STATION APPARATUS INFORMATION

◄: Default

	Υ	1ST	DATA		INDICATION
No.	MEANING	DATA	MEANING	DATA	MEANING
05	Read the connecting	X	IP Station No.	01	Unit No. 01
	Unit No. for IP Sta-	}		}	₹
	tion (Only display)	XXXXXXXX		50	Unit No. 50
				FF	Except for IP Station
				NONE◀	Logout Status/Disconnected
	station/D ^{ter} NOTE 3: When PCPr during a no played. NOTE 4: When PCPr played whe NOTE 5: When PCPr	"SP30/SP350/M ro is connected to rmal mode. For ro is connected to n entering the fir	(H240. o Unit01, you can red IP Stations logged in o Unit02-50 during a est data (information o Unit02-50 during a	nd all information on to the Unit during normal mode, "Cl for IP Station can	800/DT900 Series/Standard SIF of IP Stations logged in to the Un t a survival mode, "NONE" is d M CODE NOT ALLOWED" is d not be read). u can read only the information
			1		T
20XX	Execution of ping command sending to	XXX.XXX	Sending destina- tion IP address	XXX.XXX: Z	XXX.XXX.XXX= Sending destination IP address
	Maintenance Port		XXX.XXX.XXX.		Z=ICMP TYPE (0/3/11/12)
	(Only display)		XXX=1.0.0.0-		NOTE 1, NOTE
	XX: 01 (Unit No.)		255.255.255.254		NOTE 3, NOTE
30	Read the IP Station	000	Block No.	X	IP Station No.
	number registered in	}		?	
	Fixed Connection	255		XXXXXXXX	
	Mode (Only display) NOTE 5, NOTE 6			CCC NONE ⋖	Clear No data
	·			,	No data
50	Read the IP Station	00	Status of auto-	00	Not started
	firmware's status of		matic update	01	Now updating
	automatic update		NOTE 7	10	Completed
		01	Number of termi- nal that succeeded in updating	XXXX	Number of succeeded terminal
		02	Number of termi- nal that failed in	XXXX	Number of failed terminal

Continued on next page

updating

TITLE:

FA

IP STATION APPARATUS INFORMATION

NOTE 1: *ICMP TYPE used in this feature is as follows.*

ICMP TYPE	CLASSI- FICATION	GENERAL DESCRIPTION	MEANING
0	Reply	Reply to the echo request by executing the ping command (echo reply).	Ping reply (ping OK)
3	Reply (error)	Reply message resulting by the ping request has not arrived at a destination. ICMP TYPE=3 is replied if the ping request is rejected by firewall protection. And no reply is received if the ping request cannot arrive at a destination or ping request is disregarded by firewall protection.	Network unreachable Host unreachable Protocol unusable Port unusable Fragmentation failed Source routing failed Destination network unknown Destination host unknown Source host isolated from network Rejection of destination network Rejection of destination host Network unreachable for TOS NOTE 3 Communication administratively prohibited by filtering Host precedence violation Precedence cutoff in effect
11	Reply (error)	Reply message resulting by time excess. The message of packet discard caused by TTL (Time To Live) becomes 0 during transit, or the message of time excess caused by TTL becomes 0 during waiting for lost fragments for re-assembly.	TTL becomes 0 during transit TTL becomes 0 during waiting for lost fragments for re-assembly.
12	Reply (error)	Reply message resulting by the IP header being abnormal or a required option is not effective.	IP header abnormal Required options are unknown.

- Receiving ICMP TYPE=0 (ping reply) from the destination terminal means that the terminal is correctly connected/set.
- Receiving ICMP TYPE=3/11/12 (reply [error]) from the destination terminal means that the terminal is not correctly connected/set.

COMMAND CODE TITLE: IP STATION APPARATUS INFORMATION FA **NOTE 2:** If ICMP TYPE not listed above is received, "HARDWARE ERROR" is displayed. **NOTE 3:** *TOS (Type of Service) is present in IP header, and represents QoS (Quality of Service).* Precedence/delay/throughput/reliability that determine quality are contained within TOS. **NOTE 4:** This data cannot be set when the first digits of IP address is 0 (ex. 0.XXX.XXX.XXX). **NOTE 5:** The station number for Fixed Connection Mode registered by CM12 Y=92 is read by this command. **NOTE 6:** When the 2nd data is set to "CCC", the MAC Address of the appropriate D^{term}IP registered by CM12 Y=92 is cleared. **NOTE 7:** *If you want to interrupt updating or to reset count data, do the following operation.* ST + FA50 + DE + 00 + DE + CCC + EXE When this operation is performed, the count data which can be read by CMFA Y=50>01/02is cleared.

TITLE:

FB

REMOTE PROGRAM DOWNLOAD INFORMATION READ, SPEECH SYNTHESIS INFORMATION READ, FAILOVER INFORMATION READ

FUNCTION:

This command is used only for maintenance.

DO NOT USE this command without the assistance of a NEC engineer.

ASSIGNMENT PROCEDURE:

DATA TABLE:

Remote Program Download Information Read

	Υ		1ST DATA	REA	DOUT DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
No. 00	MEANING Remote Program Information Read	aa bb	aa: Unit No. (01-50) bb: CPU program information 02: SC No. 03: Major Version 04: Minor Version + Maintenance Version 06: Year, Month, Day 17: CPU0/CPU1 recognition 22: Upgraded side of CPU blade: SC No. 23: Upgraded side of CPU blade: Major Version 24: Upgraded side of CPU blade: Minor Version + Maintenance Version	X X XXXXX XXXXX	MEANING Revision Table
			26: Upgraded side of CPU blade: Year, Month, Day 42: Outdated side of CPU blade: SC No. 43: Outdated side of CPU blade: Major Version 44: Outdated side of CPU blade: Minor Version + Maintenance Version 46: Outdated side of CPU blade: Year, Month, Day		

TITLE:

FB

REMOTE PROGRAM DOWNLOAD INFORMATION READ, SPEECH SYNTHESIS INFORMATION READ, FAILOVER INFORMATION READ

Y			1ST DATA		READOUT DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING	
10	Remote Program Information Read (For STBY-CPU)	aa bb	aa: Unit No. 01: Unit01 02-04: Unit02-04 bb: CPU program information 02: SC No. 03: Major Version 04: Minor Version + Maintenance Version 06: Year, Month, Day 17: CPU0/CPU1 recognition 22: Upgraded side of CPU blade: SC No. 23: Upgraded side of CPU blade: Major Version 24: Upgraded side of CPU blade: Minor Version + Maintenance Version 26: Upgraded side of CPU blade: Year, Month, Day 42: Outdated side of CPU blade: SC No. 43: Outdated side of CPU blade: Major Version 44: Outdated side of CPU blade: Major Version 46: Outdated side of CPU blade: Minor Version + Maintenance Version 46: Outdated side of CPU blade: Minor Version + Maintenance Version 46: Outdated side of CPU blade: Year, Month, Day	X XXXXX XXXXX	Revision Table	

NOTE: When the first data is set to "XX17", the meanings of readout data is as follows.

- Readout data "0" : CPU0 - Readout data "1" : CPU1

- Readout data "NONE": Not provided (Accommodated in 1U module)

TITLE:

FB

REMOTE PROGRAM DOWNLOAD INFORMATION READ, SPEECH SYNTHESIS INFORMATION READ, FAILOVER INFORMATION READ

Speech Synthesis Information Read [9300V3]

Y 1ST DATA READOUT I		DOUT DATA			
No.	MEANING	DATA	MEANING	DATA	MEANING
03	Speech Synthesis Information Read	aa bb	aa: Unit No. (01-50) bb: Speech Synthesis information 02: SC No. 03: Major Version 04: Minor Version + Maintenance Version 06: Year, Month, Day	X XXXXX XXXXX	Revision Table
11	Speech Synthesis Information Read (For STBY-CPU)	aa bb	aa: Unit No. 01: Unit01 02-04: Unit02-04 bb: Speech Synthesis information 02: SC No. 03: Major Version 04: Minor Version + Maintenance Version 06: Year, Month, Day	X X XXXXX XXXXX	Revision Table

TITLE:

FB

REMOTE PROGRAM DOWNLOAD INFORMATION READ, SPEECH SYNTHESIS INFORMATION READ, FAILOVER INFORMATION READ

Failover Information Read

	Y		1ST DATA	2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
20	Failover Informa-	XX00	Unit operation status	00	Primary Unit: Disconnect
	tion Read		(Only display)	01	Primary Unit: Operating normally
			XX: Unit No. (01-50)	10	Secondary Unit: Disconnect
			NOTE 2	11	Secondary Unit: Normal mode
				12	Secondary Unit: Failover mode
				20	Remote Unit: Disconnect
				21	Remote Unit: Normal mode
					(Connecting to Primary Unit)
				22	Remote Unit: Normal mode
					(Connecting to Secondary Unit)
				23	Remote Unit: Survival mode
				NONE	No Unit installed
		XX01	Connection status with	00	Primary Unit: Disconnect
			Primary Unit/Secondary		Secondary Unit: Disconnect
			Unit (Only display)	01	Primary Unit: Disconnect
			XX: Unit No. (01-50)		Secondary Unit: Connect
			NOTE 2	10	Primary Unit: Connect
					Secondary Unit: Disconnect
				11	Primary Unit: Connect
					Secondary Unit: Connect
		XX99	Unit Reset	0	Reset unavailable NOTE 3
			XX: Unit No. (02-50)	1	Reset available
				9999	Reset execution NOTE 4

NOTE 1: *This command is valid only when the system is under online-mode.*

NOTE 2: This data can be set from PCPro connecting to Primary Unit, or Secondary Unit in Failover mode.

NOTE 3: The case when CMFB Y=20>XX99: 0 is displayed is as follows.

- The specified unit is disconnected.
- The specified unit is downloading the firmware of Access Blade/VoIPDB.

NOTE 4: When executing CMFB Y=20>XX99: 9999, the target unit is started to reset immediately. Secondary Unit and Remote Unit can be reset from Primary Unit by this data. Remote Unit can be reset from Secondary Unit in Failover mode by this data. No units can be reset from Remote Unit by this data.

TITLE:

FC

VOIPDB INFORMATION READ

FUNCTION:

This command is used to read out the VoIPDB information.

PRECAUTION:

None

ASSIGNMENT PROCEDURE:

DATA TABLE:

■: Default

	Υ		1ST DATA		DOUT DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
01	Unit01 ¿ Unit50	0003 0103	VoIPDB Kind Display (Only Display) VoIPDB Kind Display (Only Display) (STBY) NOTE 2	72 74 NONE◀	GPZ-64IPLD GPZ-128IPLD VoIPDB is not accommodated/ VoIPDB failed to start

TITLE:

FC

VOIPDB INFORMATION READ

◄: Default

	Υ	1ST DATA		REA	DOUT DATA
No.	MEANING	DATA	MEANING	DATA	MEANING
01 ₹ 50	Unit01 { Unit50	XXX X	**xx x	X XXXX XXXX	VoIPDB information NOTE 3 NOTE 4
		0026	Latest SNTP Result NOTE 5	0 1 2 3 4 5 6 NONE◀	Success Internal Error (Undefined) No response (time out) Internal Error (API arguments error in VoIPDB) Internal Error (Socket error in VoIPDB) Internal Error (Out of memory in VoIPDB) Unsupported VoIPDB Untried

COMMAND CODE	TITLE
--------------	-------

FC

VOIPDB INFORMATION READ

■: Default

Υ		1ST DATA		2ND DATA	
No.	MEANING	DATA	MEANING	DATA	MEANING
01	Unit01	027	Latest Previous time of	aaaabb	aaaa: Year (2014-2099)
?	}		SNTP execution	ccddee	bb : Month (01-12)
50	Unit50		NOTE 5		cc : Day (01-31)
					dd : Hour (00-23)
					ee : Minute (00-59)
				NONE◀	Not executed

- **NOTE 1:** *This command is valid only when the system is under on-line mode.*
- **NOTE 2:** By CAT or PCPro connected to Unit01, VoIPDB information of all units can be read out. By PCPro connected to Unit02-50, VoIPDB firmware information can be read out only each unit connected to PCPro.
- **NOTE 3:** The following shows a display example of VoIPDB information for SC-4145 A1 1.00.
 - The first data "XXX2" (SC No.)4145

 - The first data "XXX4" (Official Revision).......... 0001.00
 - The first data "XXX6" (Year, Month, Day) 2014/05/30
- **NOTE 4:** When VoIPDB is not installed, "HARDWARE ERROR" is displayed.
- **NOTE 5:** *The first data 0026 and 0027 are available to read out the Unit01 information only.*

TERMINAL KEY ASSIGNMENT

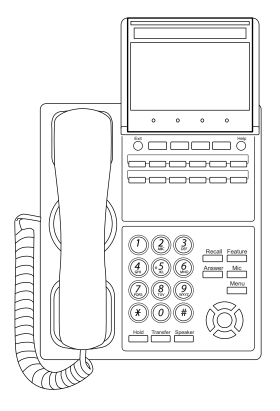
This appendix contains the key number layout of each DT300/DT400/DT500/DT700/DT800/DT900 Series, D^{term}Series i, D^{term}IP, DESKCON, DSS Console, and Add-On Module. Refer to this appendix when you assign a key function by CM90 or CM97.

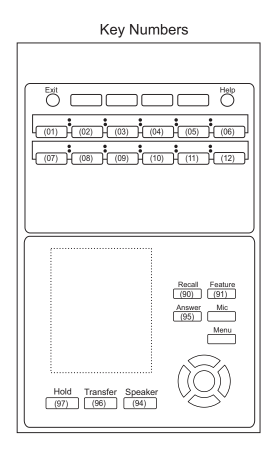
Appendix



DT300/DT400/DT500/DT700/DT800 Series Key Numbers

Example: DT830 (12 Line/Trunk/Feature Keys)



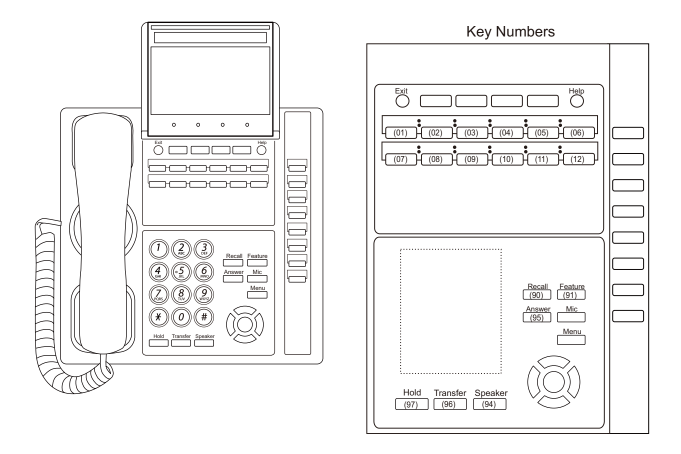


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12	Same as CM12 Y=24: 7 (A mode)

DT300/DT400/DT500/DT700/DT800 Series Key Numbers

Example: DT830 (12 Line/Trunk/Feature Keys + 8LK)

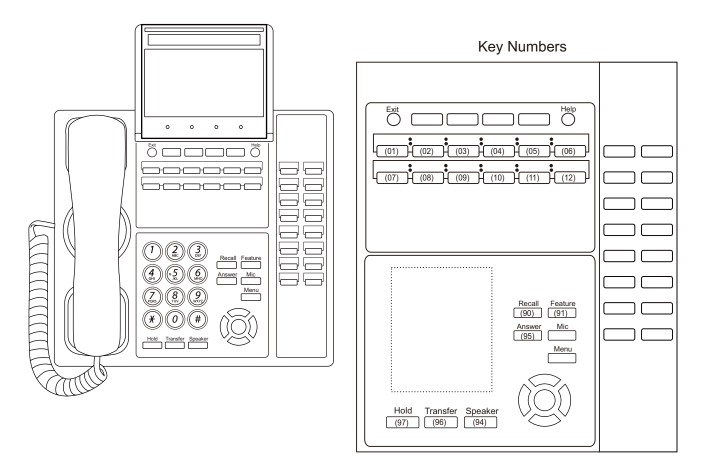


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 DSS LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 DSS DSS DSS DSS DSS DSS DSS DSS	Same as CM12 Y=24: 7 (A mode)

DT300/DT400/DT500/DT700/DT800 Series Key Numbers

Example: DT830 (12 Line/Trunk/Feature Keys + 16LK)



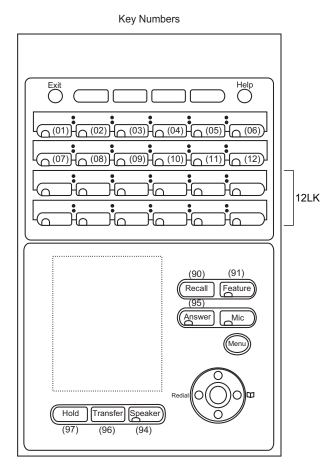
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 DSS DSS	Same as CM12 Y=24: 7 (A mode)

DT300/DT700 Series Key Numbers

Example: DT730 (12 Line/Trunk/Feature Keys + 12 Line Keys Line Cover Panel)



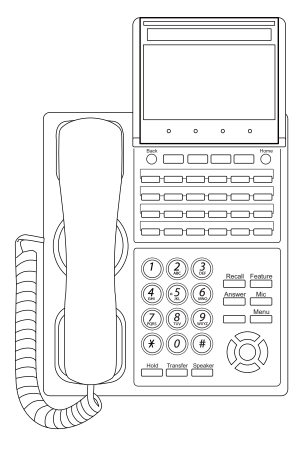


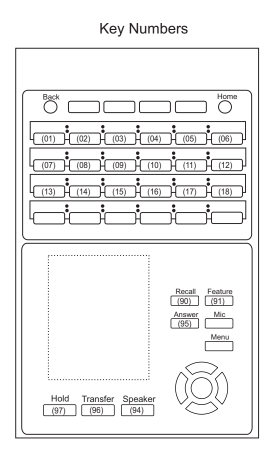
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06
LINE07 LINE08 LINE09 LINE10 LINE11 LINE12	LINE07 LINE08 LINE09 LINE10 LINE11 LINE12
LINE13 LINE14 LINE15 LINE16 LINE17 LINE18	LINE13 LINE14 LINE15 LINE16 LINE17 LINE18
DSS DSS DSS DSS DSS	LINE19 LINE20 LINE21 LINE22 LINE23 LINE24

DT300/DT400/DT500/DT700/DT800/DT900 Series Key Numbers

Example: DT930 (24 Line/Trunk/Feature Keys)



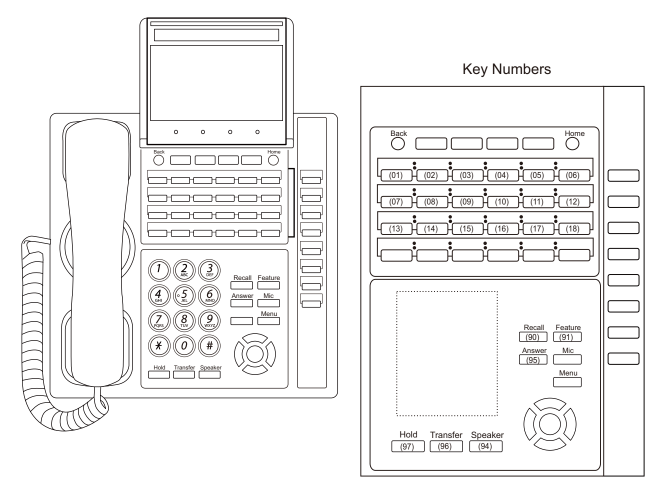


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12
LINE13 LINE14 LINE15 LINE16 LINE17 LINE18	LINE13 LINE14 LINE15 LINE16 LINE17 LINE18
DSS DSS DSS DSS DSS	LINE19 LINE20 LINE21 LINE22 LINE23 LINE24

DT300/DT400/DT500/DT700/DT800/DT900 Series Key Numbers

Example: DT930 (24 Line/Trunk/Feature Keys + 8LK)

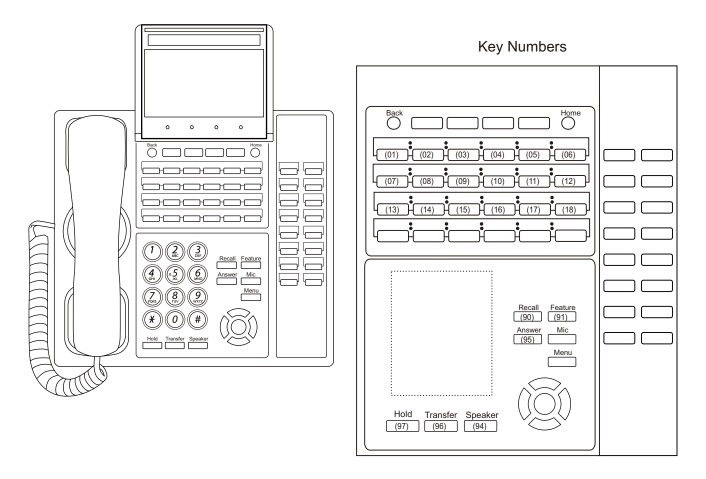


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

	CM ²	12 Y	=24:	7 (4	A mc	ode)		CM12 Y=24	l: 0 (B	mode)
LINE01	LINE02	LINE03	LINE04	LINE05	LINE06	DSS		LINE01 LINE02 LINE03 LINE0	4 LINE05 LI	NE06 DSS
LINE07	LINE08	LINE09	LINE10	LINE11	LINE12	DSS		LINE07 LINE08 LINE09 LINE1	0 LINE11 LI	NE12 DSS
LINE13	LINE14	LINE15	LINE16	LINE17	LINE18	DSS]	LINE13 LINE14 LINE15 LINE1	6 LINE17 LI	NE18 DSS
DSS	DSS	DSS	DSS	DSS	DSS	DSS]	LINE19 LINE20 LINE21 LINE2	2 LINE23 LI	NE24 DSS
					[DSS				DSS
					[DSS				DSS
					[DSS				DSS
					[DSS				DSS

DT300/DT400/DT500/DT700/DT800/DT900 Series Key Numbers

Example: DT930 (24 Line/Trunk/Feature Keys + 16LK)

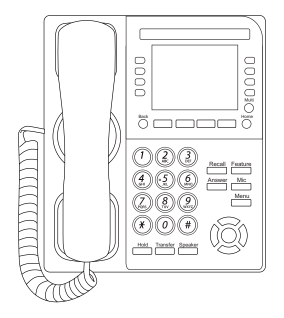


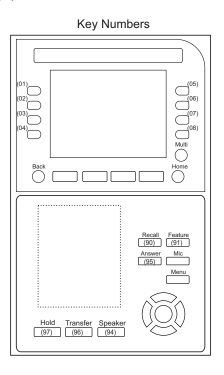
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

	CM12 Y=24: 7 (A mode)						
LINE01	LINE02	LINE03	LINE04	LINE05	LINE06	DSS	DSS
LINE07	LINE08	LINE09	LINE10	LINE11	LINE12	DSS	DSS
LINE13	LINE14	LINE15	LINE16	LINE17	LINE18	DSS	DSS
DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS
						DSS	DSS
						DSS	DSS
						DSS	DSS
						DSS	DSS

DT900 Series Key Numbers

Example: DT920 Self-Labeling (8 Line/Trunk/Feature Keys)



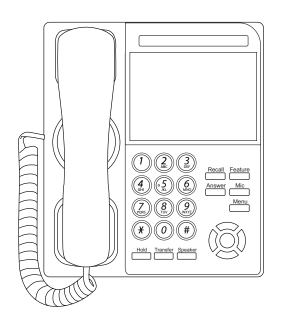


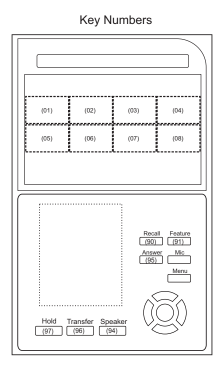
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

(CM12 Y=24	4: 7 (A mod	e)	CM12	Y=24: 0 (B mo	de)
ГГ	LINE01	LINE05		LINE	01 LINE05	
Front	LINE02	LINE06	Front	LINE	02 LINE06	
Page	LINE03	LINE07	Page	LINE	03 LINE07	
	LINE04	LINE08		LINE	04 LINE08	
					•	_
ΓΓ	LINE09	LINE13		LINE	09 LINE13	
Dogo 2	LINE10	LINE14	Dogo 2	LINE	10 LINE14	
Page 2	LINE11	LINE15	Page 2	LINE	11 LINE15	
	LINE12	LINE16		LINE	12 LINE16	
	DSS	DSS		LINE	17 LINE21	
Page 3	DSS	DSS	Page 3	LINE	18 LINE22	
r age 5	DSS	DSS	1 age 3	LINE	19 LINE23	
L [DSS	DSS		LINE	20 LINE24	
				_		_
	DSS	DSS		DSS	S DSS	
Page 4	DSS	DSS	Page 4	DSS	S DSS	
aye 4	DSS	DSS	Fage 4	DSS	S DSS	
LΓ	DSS	DSS		DSS	S DSS	

DT900 Series Key Numbers

Example: DT930 Touch Panel





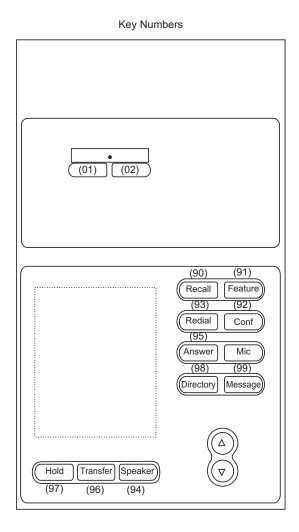
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

	CM12 Y=24: 7 (A mode)						CM12 Y=24: 0 (B mode)				
Front	LINE01	LINE02	LINE03	LINE04	Front	LINE01	LINE02	LINE03	LINE04		
Page	LINE05	LINE06	LINE07	LINE08	Page	LINE05	LINE06	LINE07	LINE08		
Daga 2	LINE09	LINE10	LINE11	LINE12	Page 2	LINE09	LINE10	LINE11	LINE12		
Page 2	LINE13	LINE14	LINE15	LINE16	Page 2	LINE13	LINE14	LINE15	LINE16		
Page 3	DSS	DSS	DSS	DSS	Page 3	LINE17	LINE18	LINE19	LINE20		
Page 3	DSS	DSS	DSS	DSS	Page 3	LINE21	LIN22	LINE23	LINE24		
Danis 4	DSS	DSS	DSS	DSS	Dage 4	DSS	DSS	DSS	DSS		
Page 4	DSS	DSS	DSS	DSS	Page 4	DSS	DSS	DSS	DSS		

DT400 Series Key Numbers

Example: DT410 (2 Line/Trunk/Feature Keys)





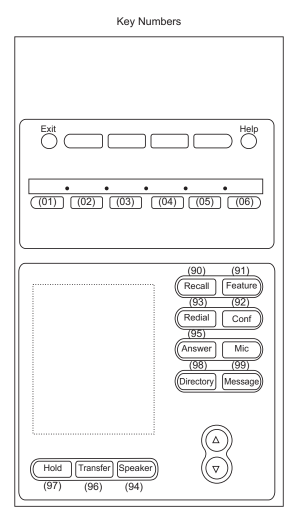
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02	Same as CM12 Y=24: 7 (A mode)

DT400 Series Key Numbers

Example: DT410 (6 Line/Trunk/Feature Keys)





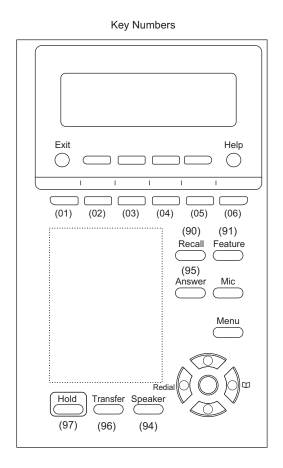
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06	Same as CM12 Y=24: 7 (A mode)

DT800 Series Key Numbers

Example: DT820 (6 Line/Trunk/Feature Keys)





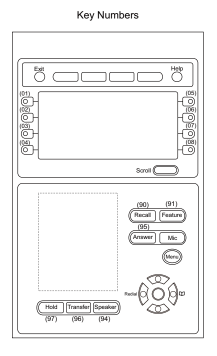
NOTE: The table below shows the key layout for Line/Trunk Feature Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06	Same as CM12 Y=24: 7 (A mode)

DT400/DT800 Series Key Numbers

Example: DT830 DESI-less (8 Line/Trunk/Feature Keys)





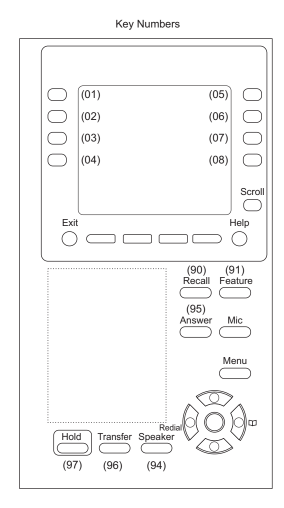
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

C	CM12 Y=24: 7 (A mode)			CM12 Y=24: 0 (B mode)		
ГГ	LINE01	LINE05		LINE01	LINE05	
Front	LINE02	LINE06	Front	LINE02	LINE06	
Page	LINE03	LINE07	Page	LINE03	LINE07	
L	LINE04	LINE08		LINE04	LINE08	
	LINE09	LINE13		LINE09	LINE13	
Page 2	LINE10	LINE14	Page 2	LINE10	LINE14	
rage 2	LINE11 LIN	LINE15	Fage 2	LINE11	LINE15	
	LINE12	LINE16		LINE12	LINE16	
			,			
L	DSS	DSS		LINE17	LINE21	
Page 3	DSS	DSS	Page 3	LINE18	LINE22	
l age 5	DSS	DSS		LINE19	LINE23	
	DSS	DSS		LINE20	LINE24	
			,			
	DSS	DSS	_	DSS	DSS	
Page 4	DSS	DSS	Page 4	DSS	DSS	
1 age 4	DSS	DSS	l Fage 4	DSS	DSS	
	DSS	DSS		DSS	DSS	

DT800 Series Key Numbers

Example: DT820 DESI-less (8 Line/Trunk/Feature Keys)





NOTE 1: The table below shows the key layout for Line/Trunk Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown.

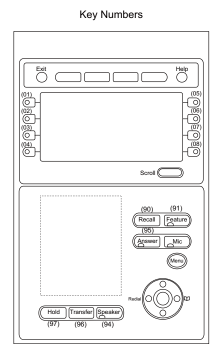
(CM12 Y=24:	7 (A mode)			CM12 Y=24:	0 (B mode)
ГГ	LINE01	LINE05]	Γ	LINE01	LINE05
Front	LINE02	LINE06	7	Front	LINE02	LINE06
Page	LINE03	LINE07	7	Page	LINE03	LINE07
	LINE04	LINE08		L	LINE04	LINE08
	LINE09	LINE13			LINE09	LINE13
Page 2	LINE10	LINE14		Page 2	LINE10	LINE14
rage 2	LINE11	LINE15		rage 2	LINE11	LINE15
	LINE12	LINE16		L	LINE12	LINE16
	DSS	DSS			LINE17	LINE21
Page 3	DSS	DSS		Dogo 2	LINE18	LINE22
Page 3	DSS	DSS		Page 3	LINE19	LINE23
	DSS	DSS		L	LINE20	LINE24
	DSS	DSS			DSS	DSS
Bogo 4	DSS	DSS		Page 4	DSS	DSS
Page 4	DSS	DSS	7	Page 4	DSS	DSS
	DSS	DSS	7		DSS	DSS

NOTE 2: The number of available screens is restricted one to four screens by the terminal license. If there is a no license, only one screen is available.

DT300/DT700 Series Key Numbers

Example: DT730 DESI-less (8 Line/Trunk/Feature Keys)





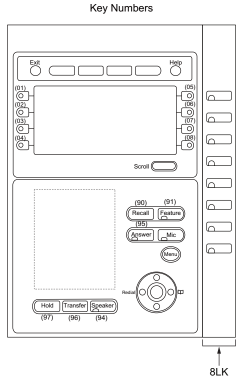
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

(CM12 Y=2	4: 7 (A mode)	CM12 Y=2	4: 0 (B mode)
ГГ	LINE01	LINE05	Г	LINE01	LINE05
Front	LINE02	LINE06	Front	LINE02	LINE06
Page	LINE03	LINE07	Page	LINE03	LINE07
	LINE04	LINE08		LINE04	LINE08
	LINE09	LINE13		LINE09	LINE13
Page 2	LINE10	LINE14	Page 2	LINE10	LINE14
rage 2	LINE11	LINE15	Fage 2	LINE11	LINE15
L	LINE12	LINE16		LINE12	LINE16
	DSS	DSS		LINE17	LINE21
Page 3	DSS	DSS	Page 3	LINE18	LINE22
1 age 3	DSS	DSS	1 age 3	LINE19	LINE23
L	DSS	DSS	L	LINE20	LINE24
ГГ	DSS	DSS		DSS	DSS
	DSS	DSS		DSS	DSS
Page 4	DSS	DSS	Page 4	DSS	DSS
	DSS	DSS		DSS	DSS

DT300/DT700 Series Key Number

Example: DT730 DESI-less (8 Line/Trunk/Feature Keys + 8LK)



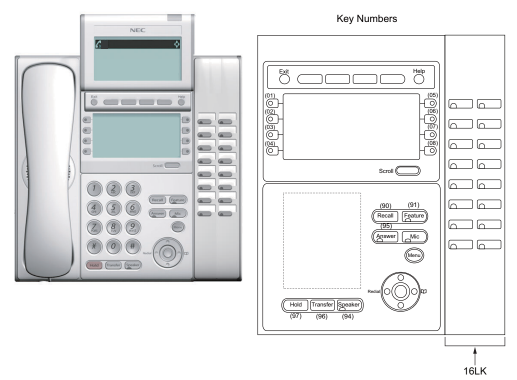


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

C	CM12 Y=24:	7 (A mode)		CM12 Y=24:	0 (B mode)
ГГ	LINE01	LINE05] Г	LINE01	LINE05
Front	LINE02	LINE06	Front	LINE02	LINE06
Page	LINE03	LINE07	Page	LINE03	LINE07
	LINE04	LINE08	1	LINE04	LINE08
	LINE09	LINE13] [LINE09	LINE13
D 0	LINE10	LINE14] _{Dama 0}	LINE10	LINE14
Page 2	ge 2 LINE11 LINE15	LINE15	Page 2	LINE11	LINE15
	LINE12	LINE16]	LINE12	LINE16
	DSS	DSS		LINE17	LINE21
Page 3	DSS	DSS	Page 3	LINE18	LINE22
Page 3	DSS	DSS	Page 3	LINE19	LINE23
	DSS	DSS		LINE20	LINE24
	DSS	DSS		DSS	DSS
Page 4	DSS	DSS	Page 4	DSS	DSS
raye 4	DSS	DSS	Page 4	DSS	DSS
	DSS	DSS] []	DSS	DSS

DT300/DT700 Series Key Numbers

Example: DT730 DESI-less (8 Line/Trunk/Feature Keys + 16LK)



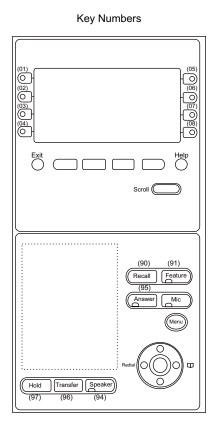
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals. When the scroll key is pushed down, the screen is switched as shown below.

	CM12 Y=2	4: 7 (A mo	de)			CM12 Y=2	24: 0 (B mo	de)	
ГГ	LINE01	LINE05	DSS	DSS	Г	LINE01	LINE05	DSS	DSS
Front	LINE02	LINE06	DSS	DSS	Front	LINE02	LINE06	DSS	DSS
Page	LINE03	LINE07			Page	LINE03	LINE07		
	LINE04	LINE08	DSS	DSS		LINE04	LINE08	DSS	DSS
			DSS	DSS				DSS	DSS
ГГ	LINE09	LINE13	DSS	DSS		LINE09	LINE13	DSS	DSS
D 0	LINE10	LINE14			D 0	LINE10	LINE14		
Page 2	LINE11	LINE15	DSS	DSS	Page 2	LINE11	LINE15	DSS	DSS
	LINE12	LINE16	DSS	DSS		LINE12	LINE16	DSS	DSS
			DSS	DSS			•	DSS	DSS
Γ[DSS	DSS		300		LINE17	LINE21		500
Page 3	DSS	DSS			Page 3	LINE18	LINE22		
r age 3	DSS	DSS			1 age 3	LINE19	LINE23		
	DSS	DSS				LINE20	LINE24		
								_	
	DSS	DSS				DSS	DSS		
Page 4	DSS	DSS			Page 4	DSS	DSS		
1 490 4	DSS	DSS]		1 age 4	DSS	DSS		
	DSS	DSS				DSS	DSS		

DT700 Series Key Numbers

Example: DT710 (8 Line/Trunk/Feature Keys)





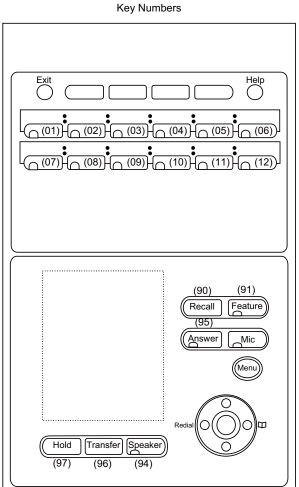
NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y	′=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01	LINE05	
LINE02	LINE06	Same as CM12 Y=24: 7 (A mode)
LINE03	LINE07	Same as CW12 1-24. / (A mode)
LINE04	LINE08	

DT300 Series Key Numbers

Example: DT330 Cordless Phone (8 Line/Trunk/Feature Keys)

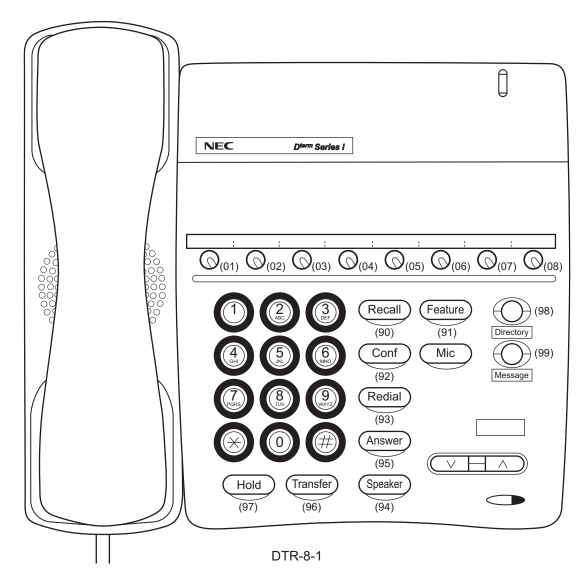




NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 • The key layout of the Cordless Handset is as follows. LINE01 LINE02 LINE03 LINE04 LINE05 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)

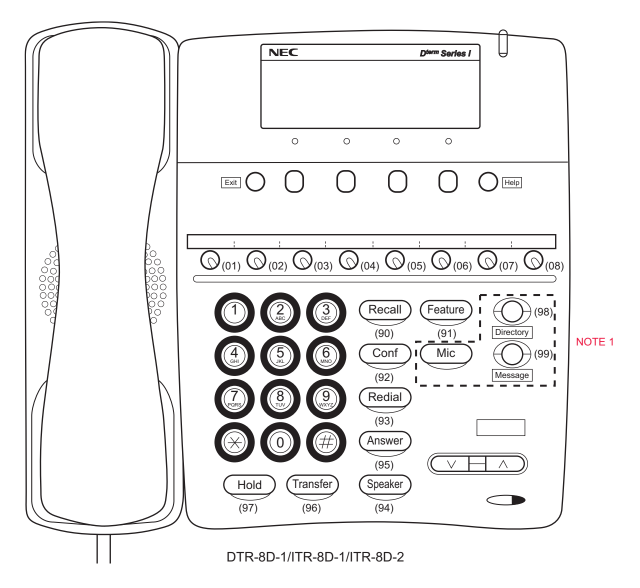
Example: D^{term}85 (Series i) (8 Line/Trunk/Feature Keys)



NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)

Example: D^{term}85 (Series i) (8 Line/Trunk/Feature Keys)

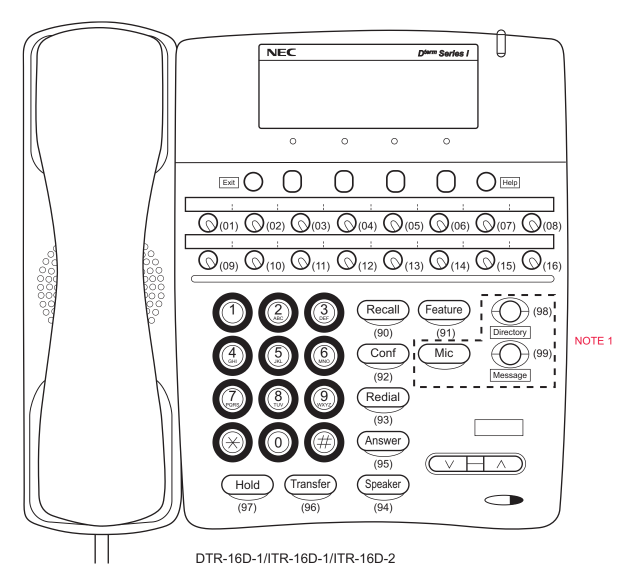


NOTE 1: In case of ITR-8D-1, "Directory", "Message" and "Mic" keys are not equipped.

NOTE 2: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)				
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)				

Example: D^{term}85 (Series i) (16 Line/Trunk/Feature Keys)

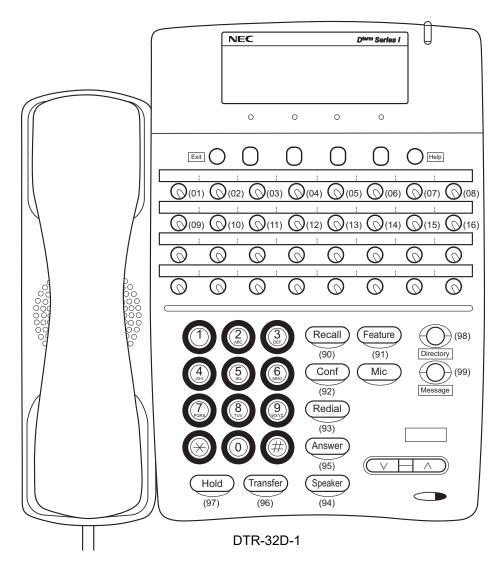


NOTE 1: In case of ITR-16D-1, "Directory", "Message" and "Mic" keys are not equipped.

NOTE 2: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16	Same as CM12 Y=24: 7 (A mode)

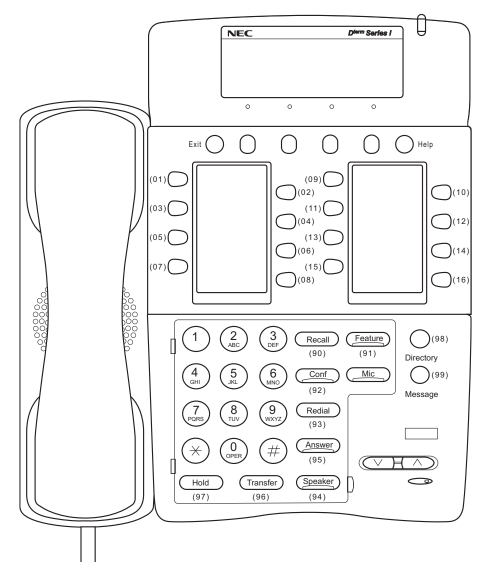
Example:D^{term}85 (Series i)(16 Line/Trunk/Feature Keys + 16 One-Touch Keys)



NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

	CM ²	12 Y	=24:	7 (4	A mo	ode)			CM ²	12 Y	=24:	0 (E	3 m	ode)	
LINE01	LINE02	LINE03	LINE04	LINE05	LINE06	LINE07	LINE08	LINE01	LINE02	LINE03	LINE04	LINE05	LINE06	LINE07	LINE08
LINE09	LINE10	LINE11	LINE12	LINE13	LINE14	LINE15	LINE16	LINE09	LINE10	LINE11	LINE12	LINE13	LINE14	LINE15	LINE16
DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	LINE17	LINE18	LINE19	LINE20	LINE21	LINE22	LINE23	LINE24
DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS	DSS

Example: D^{term}85 (Series i) DESI-less (16 Line/Trunk/Feature Keys)

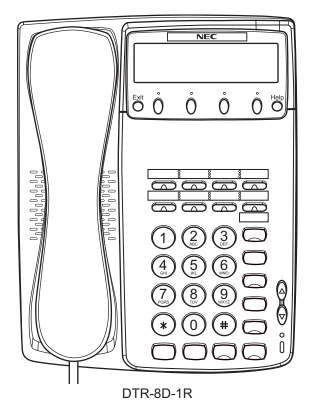


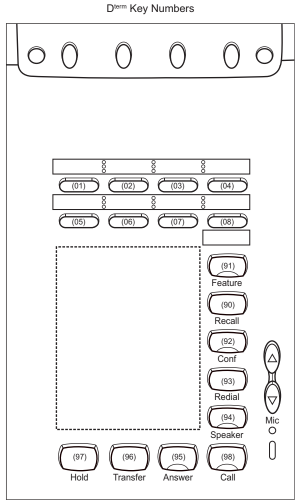
DTR-16LD

NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02	Same as CM12 Y=24: 7 (A mode)

Example: D^{term}85 (Series i) (8 Line/Trunk/Feature Keys)

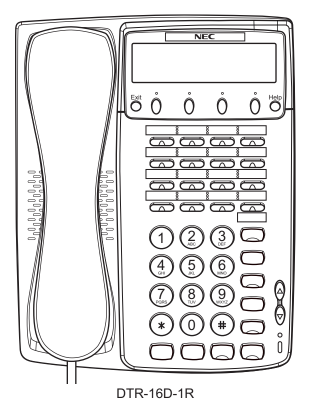


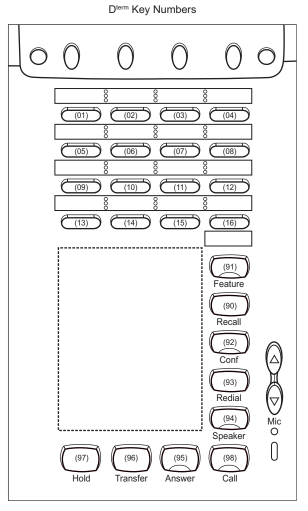


NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08	Same as CM12 Y=24: 7 (A mode)

Example: D^{term}85 (Series i) (16 Line/Trunk/Feature Keys)

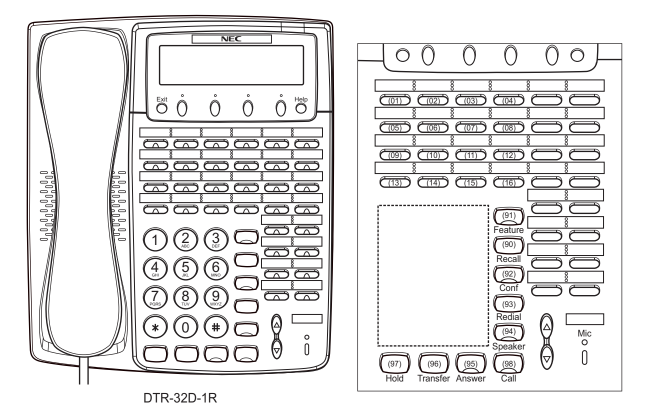




NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 LINE05 LINE06 LINE07 LINE08 LINE09 LINE10 LINE11 LINE12 LINE13 LINE14 LINE15 LINE16	Same as CM12 Y=24: 7 (A mode)

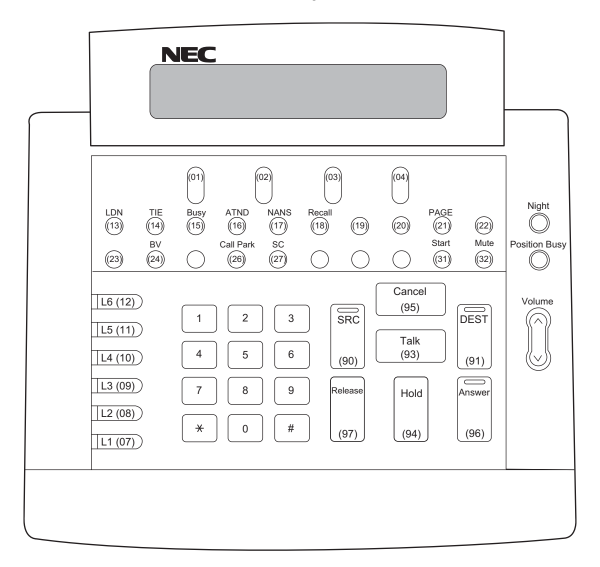
Example: D^{term}85 (Series i) (16 Line/Trunk/Feature Keys + 16 One-Touch Keys)



NOTE: The table below shows the key layout for Line/Trunk/Feature Keys and One Touch Keys of the Multiline Terminals.

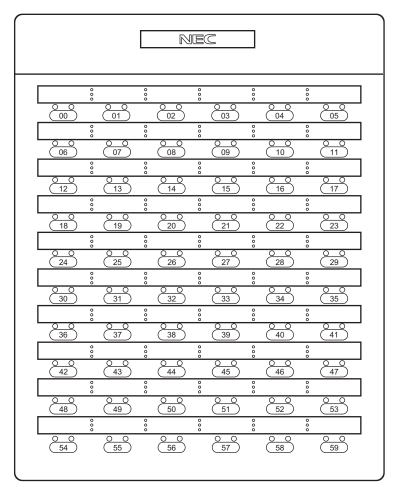
CM12 Y=24: 7 (A mode)	CM12 Y=24: 0 (B mode)
LINE01 LINE02 LINE03 LINE04 DSS DSS	LINE01 LINE02 LINE03 LINE04 LINE05 LINE06
LINE05 LINE06 LINE07 LINE08 DSS DSS	LINE07 LINE08 LINE09 LINE10 LINE11 LINE12
LINE09 LINE10 LINE11 LINE12 DSS DSS	LINE13 LINE14 LINE15 LINE16 LINE17 LINE18
LINE13 LINE14 LINE15 LINE16 DSS DSS	LINE19 LINE20 LINE21 LINE22 LINE23 LINE24
DSS DSS	DSS DSS

DESKCON Key Numbers



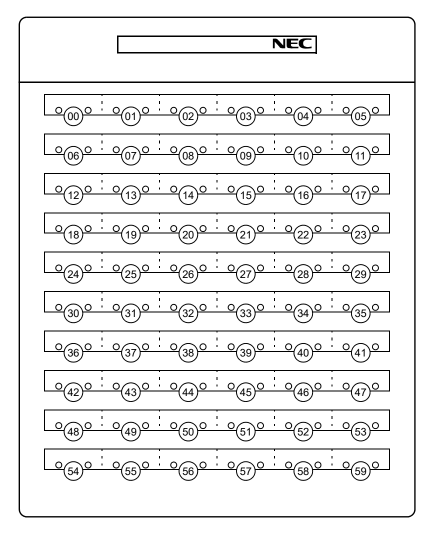
SN716 DESKCON

DSS Console Key Numbers



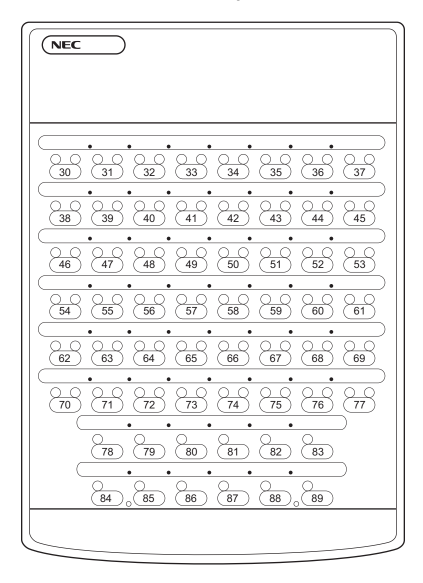
DCR-60-1R

DSS Console Key Numbers



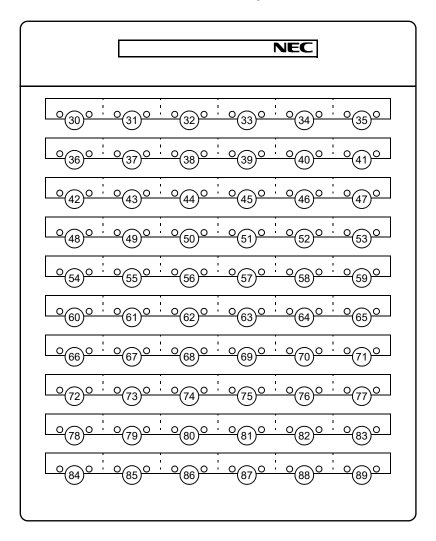
DCU-60-1

DSS Console Key Numbers



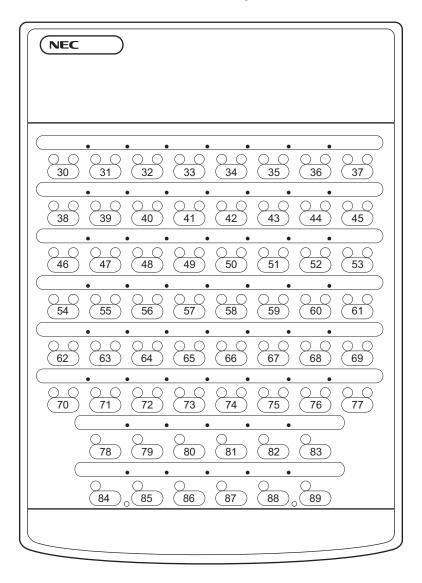
EDW-48-2

Add-On Module Key Numbers



DCU-60-1

Add-On Module Key Numbers



EDW-48-2

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LEVEL DIAGRAM SETTING FOR SYSTEM

This appendix explains the level diagram control methods and the detailed settings.

Appendix

B

The following two methods are provided to control the level diagram.

• Standard pattern (CM08>739: 1)

Terminals/trunks are classified into level diagram groups depending on speech characteristics, and PAD is assigned for each group.

In this method, the optimum PAD standard values are automatically set. An individual assignment is required only when any problem has been found at a communication test, etc.

• Old pattern (CM08>739: 0)
In this method, PAD assignment using system data is required for each terminal/trunk.

For the system data correspondence between the standard pattern and the old pattern, see the System Data Correspondence Table. Page B-6

Setting Method for Standard Pattern

In this method, terminals/trunks are classified into level diagram groups depending on speech characteristics, and PAD is assigned for each group. Under normal conditions, this method is available only by assigning CM08>739 (Level diagram setting (System)). If any problem is found in a communication test, perform an individual adjustment using the system data as shown below.

An example of cases where an individual adjustment is required:

• The level diagrams of the in-service dedicated line network are greatly different while ISDN lines and digital dedicated lines are accommodated.

For the preliminarily assigned level diagram groups and the PAD values between the level diagram groups, see the following pages.

- About level diagram groups and the level diagram group numbers Page B-4
- PAD standard values Page B-5
- Level diagram group setting for each terminal
 - CM12 Y=73 (Level diagram group number for each station)

1ST DATA: X-XXXXXXXX (Station No.)

2ND DATA: 20-31 (Level diagram group number)

NOTE 1: This data is not available for a station number of an ISDN terminal.

NOTE 2: A setting for a virtual station number is invalid.

• CM35 Y=300 (Level diagram group number for each trunk route)

1ST DATA: 00-63 (Trunk route No.)

2ND DATA: 20-31 (Level diagram group number)

NOTE: To assign a level diagram group number for each destination of IPT (P2P CCIS) connection, use CM8A Y=5000-5255>182.

• CM8A Y=5000-5255 (Level diagram group number for each LCR pattern)

1ST DATA: 182 (Level diagram group setting) 2ND DATA: 20-31 (Level diagram group number)

NOTE: This data is valid only for IPT (P2P CCIS).

- PAD setting for each level diagram group
 - CM68 Y=01 (PAD data between groups)

```
1ST DATA: AA BB (PAD data between groups (AA \rightarrow BB))
```

AA: 00-31 (Level diagram group number)

BB: 00-31 (Level diagram group number)

2ND DATA: 00 (-16 dB)

 \wr (1 dB increment)

: 15 (-1 dB)

: 16 (0 dB)

: 17 (+1 dB)

≀ (1 dB increment)

: 28 (+12 dB)

γ γ

: 32 (+12 dB)

NOTE 1: As a setting for the 1st data AABB (from Level diagram group number AA to BB) is assigned (or cleared), the same setting for the reverse direction data (from Level diagram group number BB to AA) (assignable by using CM 68 Y=02) is also assigned (or cleared).

NOTE 2: The plus/minus sign meanings for 2ND DATA: +: Gain/-: Loss.

- Setting when assigning Old pattern only to some connections
 - CM68 Y=00 (Level diagram setting between groups)

1ST DATA: AA BB (PAD data between groups $(AA \rightarrow BB)$)

AA: 00-31 (Level diagram group number)

BB: 00-31 (Level diagram group number)

2ND DATA: 2 (Old Pattern)

NOTE: As a setting for the 1st data AABB (between Level diagram group number AA and BB) is assigned (or cleared), the same setting for the reverse direction data (between Level diagram group number BB and AA) is also assigned (or cleared).

[About level diagram groups]

For the Standard Pattern, terminals and trunks are preliminarily grouped as shown below.

Group No.	Terminal/Trunk belonging to the Group					
00	Analog telephone					
01	Digital Multiline Terminal/PGD(2)-U10 ADP/DSS Console/ISDN Terminal/In-Skin UMS					
02	Not used					
03	IP Station					
04	Not used					
05	Not used					
06	Standard SIP Terminal					
07	CFT					
08	SS/VRS					
09	ISDN data communication					
10	COT/DID/LDT/ODT (2-wire)					
11	ODT (4-wire)					
12	BRT/PRT/DTI/CCT					
13	IPT (P2P CCIS)					
14	SIP trunk					
15-19	Not used					
20-31	User-defined group					

[PAD standard values between Level diagram groups]

For the standard pattern, the PAD standard values between level diagram groups are predefined as shown below.

Unit: dB

		Level diagram group number (destination)														
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14
	00	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
	01	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
	02	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
_	03	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
Leve	04	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
Level diagram group number	05	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
	06	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/0	-3/-3	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
m g	07	0/-3	0/-3	0/-3	0/-3	0/-3	0/-3	0/-3	*	*	*	0/-6	0/-8	0/-8	0/-8	0/-8
roup	08	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	-3/-3	*	*	*	-3/-6	-8/-8	-3/-8	0/-8	0/-8
nu (09	*	*	*	*	*	*	*	*	*	0/0	*	*	*	*	*
mbe	10	-6/-3	-6/-3	-6/-3	-6/-3	-6/-3	-6/-3	-6/-3	-6/0	-6/-3	*	-6/-6	-10/-4	-6/0	-6/0	-6/0
٦	11	-8/-8	-8/-8	-8/-8	-8/-8	-8/-8	-8/-8	-8/-8	-8/0	-8/-8	*	-4/-10	-8/-8	0/-8	0/-8	0/-8
	12	-8/-3	-8/-3	-8/-3	-8/-3	-8/-3	-8/-3	-8/-3	-8/0	-8/-3	*	0/-6	-8/0	0/0	0/0	0/0
	13	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	*	0/-6	-8/0	0/0	-/-	0/0
	14	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	-8/0	*	0/-6	-8/0	0/0	0/0	0/0

NOTE: The signs in the above table indicate the following meanings:

a/b: a (Transmission) / b (Reception)

- (Minus): Loss

-/-: PAD ineffective

* (Asterisk): No data

System Data Correspondence Table between Standard Pattern and Old Pattern

The following table shows the system data correspondence between the standard pattern and the old pattern.

Setting Item	System Data	Old Pattern	System Data	Standard Pattern		
PAD Data	CM35 Y=289	Setting of PAD data from a trunk to a station	CM68 Y=01	PAD data between groups (AA → BB)		
	CM35 Y=290	Setting of PAD data from a station to a trunk	CM68 Y=02	PAD data between groups (BB → AA)		
	CM35 Y=295	Setting of PAD data from a trunk to a conference trunk				
	CM35 Y=296	Setting of PAD data from a conference trunk to a trunk				
	CM36 Y=1	Setting of PAD data for tandem connection				
	CM42>190	Setting of PAD data for a Station-to-Station call				
	CM42>191	Setting of PAD data from a station/trunk to a Conference Trunk for a Conference Trunk connection				
	CM42>207	Setting of PAD data from a conference trunk to a station/ trunk				
	CM67 Y=02	PAD data between locations	CM68 Y=20	IP Terminal trans- mission PAD setting between groups (AA → BB)		
			CM68 Y=21	IP Terminal reception PAD setting between groups (BB → AA)		

Setting Item	System Data	Old Pattern	System Data	Standard Pattern		
Echo Canceller	CM67 Y=03	Echo Canceller between locations	CM68 Y=11	VoIPDB Echo Canceller between		
Control			CM68 Y=22	groups IP Terminal Echo Canceller between groups		
	CM0B Y=300> XX0	NLP	CM68 Y=11	VoIPDB Echo Canceller between groups		
	CM0B Y=2XX> 201	Smooth PAD (i.e. a function to limit a volume level)	CM68 Y=60	VoIPDB Smooth- PAD between groups		
	CM0B Y=2XX> 202	NLP Sensitivity	CM68 Y=61	VoIPDB NLP Sensitivity between groups		
	CM0B Y=300> XX6	NLP Threshold	CM68 Y=62	VoIPDB NLP Threshold between groups		

^{*} NLP: Non-Linear Processor, providing a function to remove residual echo.

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