

Advanced Hybrid System Programming Manual

Model No. KX-TA824



Thank you for purchasing a Panasonic Advanced Hybrid System. Please read this manual carefully before using this product and save this manual for future use.

Introduction

About this Programming Manual

The Programming Manual is designed to serve as an overall system programming reference for the Panasonic Advanced Hybrid System.

It explains how to program this PBX using Panasonic proprietary telephones (PTs) or the KX-TA Maintenance Console software.

The Programming Manual is divided into the following sections:

Section 1, Overview

Provides an overview of methods of programming the PBX, and information about password security.

Section 2, PT Programming

Serves as reference operating instructions when using a display PT to program the PBX.

Section 3, PC Programming—Introduction

Serves as reference operating instructions when using the KX-TA Maintenance Console software to program the PBX.

Section 4, PC Programming—Opening Screen

Describes the options available when starting Maintenance Console.

Section 5, PC Programming—File

Explains the File menu, which lets you work with system data files, and view programming items.

Section 6, PC Programming—Connect

Describes the Connect menu, which offers options for connecting a PC to the PBX.

Section 7, PC Programming—View

Describes the View menu, which allows you to customize the operation of Maintenance Console.

Section 8, PC Programming—Utility

Describes the Utility menu, which contains options for performing system maintenance on the PBX.

Section 9, PC Programming—System Data Setting

Describes the options available on each setting screen of the Maintenance Console.

References Found in the Programming Manual

Installation Manual References

The Installation Manual provides instructions detailing the installation and maintenance of the PBX. Sections from the Installation Manual are listed throughout the Programming Manual for your reference.

Programming Manual References

Related sections of the Programming Manual are listed for your reference.

Feature Manual References

The Feature Manual explains what the PBX can do, as well as how to obtain the most of its many features and facilities. Sections from the Feature Manual are listed throughout the Programming Manual for your reference.

Operating Manual References

The Operating Manual describes how users can access commonly used PBX features and functions with their PTs, single line telephones (SLTs), and Direct Station Selection (DSS) Consoles. Sections from the Operating Manual are listed throughout the Programming Manual for your reference.

Links to Other Pages and Manuals

If you are viewing this Programming Manual with a PC, certain items are linked to different sections of the Programming Manual and other PBX manuals. Click on a link to jump to that section. Linked items include:

- Installation Manual References
- Programming Manual References
- Feature Manual References
- Operating Manual References

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List of Abbreviations

Α	AA	\rightarrow	Automated Attendant
	APT	\rightarrow	Analog Proprietary Telephone
В	BGM	\rightarrow	Background Music
	BV	\rightarrow	Built-in Voice Message
С	СО	\rightarrow	Outside (CO) Line
	COS	\rightarrow	Class of Service
	CPC	\rightarrow	Calling Party Control
D	DIL	\rightarrow	Direct In Line
	DISA	\rightarrow	Direct Inward System Access
	DND	\rightarrow	Do Not Disturb
	DSS	\rightarrow	Direct Station Selection
	DTMF	\rightarrow	Dual Tone Multi-Frequency
Е	EFA	\rightarrow	External Feature Access
G	GRP	\rightarrow	Group
I	IRNA	\rightarrow	Intercept Routing—No Answer
L	LCS	\rightarrow	Live Call Screening
0	OGM	\rightarrow	Outgoing Message
Ρ	PT	\rightarrow	Proprietary Telephone
S	SLT	\rightarrow	Single Line Telephone
	SMDR	\rightarrow	Station Message Detail Recording
т	TAM	\rightarrow	Telephone Answering Machine
	TRS	\rightarrow	Toll Restriction
V	VM	\rightarrow	Voice Mail

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Section 1 Overview

This section provides an overview of methods of programming the PBX, and information about password security.

1.1 Introduction

1.1.1 Introduction

These programming instructions are designed to serve as an overall system programming reference for the Panasonic Advanced Hybrid System. The PBX has default settings that can be changed to meet your needs. These settings control the manner in which the PBX features described in this Programming Manual function, and changing these settings is referred to as "system programming". System programming can be performed by only one person at a time. A second person attempting to program the system will be denied access to system programming.

Ways to program

There are 2 programming methods:

- **PT (Proprietary Telephone) Programming** PT programming is described in Section PT Programming. An authorized administrator or the manager can perform system programming by entering 3-digit programming numbers with a PT.
- **PC Programming** PC programming is described in Section 3.2 PC Programming.

Password Security

To maintain system security, a password is required to perform system programming. When KX-TA Maintenance Console is started for the first time, the Quick Setup utility will ask you to set the system password. To avoid unauthorized access and possible fraudulent dialing, do not disclose the password.

Warning to the Administrator or Installer regarding the system password

- 1. Please inform the customer of the importance of the password and the possible dangers if it becomes known to others.
- **2.** To avoid unauthorized access and possible fraudulent dialing, maintain the secrecy of the password.
- **3.** We strongly recommend that you change the default password value to something else for reasons of system security. It is best to use a password of 7 digits.
- 4. Please change the password periodically.
- 5. If a system password is forgotten, it can be found by loading a backup of the system data into a PC, and checking the password using the KX-TA Maintenance Console software. If you do not have a backup of the system data, you must reset the PBX to its factory defaults and reprogram it. Therefore, we strongly recommend maintaining a backup of the system data. For more information on how to back up the system data, refer to the on-line help that appears by selecting the Help menu during PC programming. However, as system passwords can be extracted from backup copies of the system data file, do not allow unauthorized access to these files.

<u>Notes</u>

This PBX has only one system password. It can be changed by either PT programming or PC programming. For this reason, the password can consist of numerals only.

Section 2 PT Programming

This section serves as reference operating instructions when using a display PT to program the PBX.

2.1 PT Programming—Instructions

Required Telephone

PBX settings can be customized through system programming by using a proprietary telephone (PT) with a display, such as the KX-T7731. An authorized administrator or the manager extension connected to extension jack 01 can access system programming.

Buttons and Functions

Fixed Button (KX-T7700 series)	Function
	PREV (PREVIOUS)
<i>вр-рноме</i>	NEXT
	▶
	◄ , -
MESSAGE	— , ➡
	SECRET
AUTO DIAL STORIE	STORE
PAUSE	PAUSE
PROGRAM	PROGRAM
HOLD	END
AUTO ANS MUTE	SELECT
FLASH/RECALL	FLASH

Fixed Button (KX-T7700 series)	Function
TRANSFER	CLEAR

Entering System Programming Mode

Using a PT to perform system programming allows an authorized administrator to set a wide range of PBX features and parameters. To enter system programming mode, the system password is required. With the system password, all system programming is accessible.



Notes

igoplus means default value throughout these programming instructions.

Entering Manager Programming Mode

Using a PT to perform manager programming allows the manager extension (extension jack 01) to set certain PBX features and parameters. To enter manager programming mode, the extension password for the manager (manager password) is required.

With the manager password, the following 4 system programming settings are accessible:

- [001] System Speed Dialing Number
- [011] System Speed Dialing Name
- [512] DISA Security Code
- [530] DISA Security Code Digits



Notes

- The system password may be entered instead of the manager password.
- With the manager password, the manager can also set a password to each extension. For more information on how to assign a password to each extension including the manager password, refer to the Operating Manual (→ 2.1.7 System Feature Assignment).

Entering Characters

The PT's dialing buttons can be used to enter characters when storing a name or message. The following tables depict the available characters:

Times									Times	
Buttons	1	2	3	4	5	6	7	8	Buttons	1
1	!	?							1	1
2	A	В	С	a	b	С			2	2
3	D	Е	F	d	е	f			3	3
4	G	Η	I	g	h	i			4	4
5	J	K	L	j	k	1			5	5
6	М	Ν	0	m	n	0			6	6
7	Р	Q	R	S	р	q	r	S	7	7
8	т	U	V	t	u	v			8	8
9	W	Х	Y	Z	w	x	У	Z	9	9
0	(Space)	•	,	1	:	;			0	0
×	1	+	_	=	<	>			×	*
Ξ	\$	00	&	@	()			Ξ	Π

Table 1 (Alphabet mode)/Table 2 (Numeral mode)

[Example of Entering Characters]

To enter "Ann":

A	n	n
2	6 (5 times) ► OR	6 (5 times)

<u>Notes</u>

- To toggle between "Alphabet mode" and "Numeral mode", press SELECT.
- To move the cursor right, press ➡.
- To delete all characters, press CLEAR. To delete a character, press <

2.2 PT Programming—Procedures

Notes

- • means default value throughout these programming instructions.
- × means to select "All" throughout these programming instructions.
- The following are displayed when you store a number, such as a telephone number, or feature number:
 - P: PAUSE; -: CONF; F: FLASH/RECALL; []: INTERCOM x: PAUSE (substitutes for any number [i.e., wild card])
- To return to the previous programming item, press
- To correct a wrong entry, press CLEAR and then enter the new input.
- To delete a stored parameter, press CLEAR, enter the new input, and then press STORE.
- Press or to scroll the display.
- Some programs cannot have a value left empty.

[000] Date & Time

Selects the date and time of the PBX. The date and time will be shown on the displays of PTs and SMDR.



Conditions

- The clock starts immediately after the STORE button is pressed.
- The PBX supports years from 2000 to 2099.

Feature Manual References

- 1.1.43 Display Information
- 1.1.112 Station Message Detail Recording (SMDR)

[001] System Speed Dialing Number

Used to store frequently dialed numbers. These numbers are available for all extension users when making or receiving calls.

A maximum of 100 System Speed Dialing numbers (e.g., telephone numbers, feature numbers) can be programmed.



Conditions

- An Outside (CO) Line Access number (9, 81 through 88) should be included before the phone number. When dialing, a pause will automatically be inserted after the Outside (CO) Line Access number.
- When storing an account code assigned in [310] Account Code, enter $\times \times$ and the account code after an Outside (CO) Line Access number.

Programming Manual References

[011] System Speed Dialing Name [310] Account Code

Feature Manual References

1.1.111 Secret Dialing

1.1.113 System Speed Dialing

[002] System Password

Specifies the system password used to access system programming.



WARNING

To maintain system security, a password is required to perform system programming. To avoid unauthorized access and possible fraudulent dialing, do not disclose the password.

Warning to the Administrator regarding the system password

1. Please inform the customer of the importance of the password and the possible dangers if it becomes known to others.

- **2.** To avoid unauthorized access and possible fraudulent dialing, maintain the secrecy of the password.
- **3.** We strongly recommend that you change the default password value to something else for reasons of system security. It is best to use a password of 7 digits.
- 4. Please change the password periodically.
- 5. If a system password is forgotten, it can be found by loading a backup of the system data into a PC, and checking the password using the KX-TA Maintenance Console software. If you do not have a backup of the system data, you must reset the PBX to its factory defaults and reprogram it. Therefore, we strongly recommend maintaining a backup of the system data. For more information on how to back up the system data, refer to the on-line help that appears by selecting the Help menu during PC programming. However, as system passwords can be extracted from backup copies of the system data file, do not allow unauthorized access to these files.

<u>Notes</u>

This PBX has only one system password. It can be changed by either PT programming or PC programming. For this reason, the password can consist of numerals only.

Programming Manual References

- 2.1 PT Programming—Instructions
- 3.2 PC Programming

Feature Manual References

- 1.1.99 PC Programming
- 1.1.103 PT Programming

[003] DSS Console Jack Assignment

Selects the number of the extension jack that the DSS Console is connected to.



Conditions

- To delete (disable) an extension jack number, press CLEAR in the extension jack number step.
- The same jack number cannot be assigned to 2 DSS Consoles.
- Do not assign extension jack 01 (manager extension) as the DSS Console jack.
- The extension jack number preassigned as a paired telephone in [004] Console Paired Telephone should not be assigned in this program.

Programming Manual References

[004] Console Paired Telephone

Feature Manual References

1.1.54 Extension Jack Configuration

1.1.59 Fixed Buttons

[004] Console Paired Telephone

Selects the extension jack number of the PT to be used in pair with the DSS Console.



Conditions

- To delete (disable) an extension jack number, press CLEAR in the extension jack number step.
- The extension jack number preassigned as a DSS Console in [003] DSS Console Jack Assignment should not be assigned in this program.
- An SLT cannot be paired with the DSS Console.

Programming Manual References

[003] DSS Console Jack Assignment

Feature Manual References

- 1.1.54 Extension Jack Configuration
- 1.1.59 Fixed Buttons

[005] One-touch Transfer Using a DSS Button

Selects how an outside (CO) line call is transferred to an extension using a DSS button.



<u>Notes</u>

With Transfer: Press the DSS button to transfer an outside (CO) line call. Without Transfer: Press the TRANSFER button, then the DSS button to transfer an outside (CO) line call.

Feature Manual References

- 1.1.25 Call Transfer—To Extension
- 1.1.59 Fixed Buttons

[006] Time Service Switching Mode

Selects whether the time service mode is switched between day, lunch, and night manually or automatically.



(Manual/Automatic)

Programming Manual References

[007] Time Service Start Time

Feature Manual References

1.1.114 Time Service

[007] Time Service Start Time

Enables the start times of each time service mode and end time of lunch mode for each day of the week.



Conditions

- This program is available when switching mode is enabled in automatic mode in [006] Time Service Switching Mode.
- * Pressing SELECT shows the previous entry. When the display shows "None", press SELECT to set the start time.

Programming Manual References

[006] Time Service Switching Mode

Feature Manual References

1.1.114 Time Service

[008] Operator Assignment

Selects the extension jack number to be designated as the operator.



Conditions

• To delete (disable) an extension jack number, press CLEAR in the extension jack number step.

Feature Manual References

1.1.87 Operator/Manager Features

[009] Extension Number

Specifies an extension number for each extension.



Conditions

• The same extension number cannot be entered for 2 different extension jacks.

Programming Manual References

[604] Extension Name

Feature Manual References

- 1.1.43 Display Information
- 1.1.57 Feature Numbering
- 1.1.69 Intercom Call

[010] LCD Time Display

Selects the time format shown on the displays of PTs while on-hook.



Conditions

• The following settings and features use 12-hour format even if 24-hour format is assigned in this program:

[000] Date & Time [007] Time Service Start Time

1.1.112 Station Message Detail Recording (SMDR)

1.1.115 Timed Reminder

Programming Manual References

[000] Date & Time [007] Time Service Start Time

Feature Manual References

1.1.43 Display Information

- 1.1.112 Station Message Detail Recording (SMDR)
- 1.1.115 Timed Reminder

[011] System Speed Dialing Name

Specifies a name for the System Speed Dialing number. The name will be displayed when making a call by using the System Speed Dialing feature. It will also be displayed when a matching number is received with the Caller ID feature.



Conditions

 * A name can be stored using a PT's dialing buttons. The displayed character varies depending on the number of times that the dialing button is pressed. It is possible to toggle between "Alphabet mode" and "Numeral mode" by pressing SELECT.

Programming Manual References

2.1 PT Programming—Instructions—Entering Characters [001] System Speed Dialing Number

Feature Manual References

1.1.113 System Speed Dialing

[100] Hunting Group Set

Enables the redirection of calls to an idle member of the same extension group when the called extension is busy.



Programming Manual References

[600] Extension Group

Feature Manual References

1.1.67 Idle Extension Hunting

[101] Hunting Type

Selects the hunting type for each group.



Notes

Circular: Circulates until the call is answered. **Terminate**: Terminates at the last extension.

Conditions

• This program is available when the extension group is enabled in [100] Hunting Group Set.

Programming Manual References

[100] Hunting Group Set [600] Extension Group

Feature Manual References

1.1.67 Idle Extension Hunting

[102] DTMF Integration Port

Enables the extension jack number(s) (07, 08, 15, 16) to be connected to a Panasonic VPS and specified as the voice mail ports.



Feature Manual References

1.1.121 Voice Mail Inband (DTMF) Integration

[103] DTMF Integration

Enables Inband (DTMF) Integration between the VPS and the PBX when a KX-TVS series VPS/KX-TVA series VPS is connected to the PBX. The VPS and PBX communicate with each other by sending DTMF signals.



Conditions

- In order to select "Enable" in this program, [130] VM 1 APT Port and [131] VM 2 APT Port should first be set to "Disable".
- Please refer to 1.1.121 Voice Mail Inband (DTMF) Integration in the Feature Manual for details about such as DTMF status signals.

Programming Manual References

[102] DTMF Integration Port

Feature Manual References

1.1.121 Voice Mail Inband (DTMF) Integration

[104] SLT Hold Mode

Selects how calls are held and transferred with an SLT when the Recall/hookswitch is pressed for less than 1000 ms.



Feature Manual References

1.1.15 Call Hold

[105] Conference Tone

Enables the PBX to send a confirmation tone before starting or ending a conference call established by the Conference feature or Executive Busy Override feature.



Feature Manual References

1.1.33 Conference

- 1.1.50 Executive Busy Override—Extension
- 1.1.51 Executive Busy Override—Outside (CO) Line

[106] External Pager Access Tone

Enables the PBX to send a confirmation tone to the external pager before a paging announcement.



Feature Manual References

- 1.1.94 Paging—All Extensions & External
- 1.1.95 Paging-External

[107] DTMF Receiver Check

Enables each DTMF receiver to check whether it is operating normally or not.



<u>Notes</u>

DTMF receiver number:

1-2: checking extension jacks 01-08

3-4: checking extension jacks 09-16

5-6: checking extension jacks 17-24

Installation Manual References

4.1.3 Operation

[108] Flash/Recall Mode for a Locked Extension

Enables a locked extension to send a flash/recall signal during a conversation with an outside party.



Feature Manual References

1.1.55 Extension Lock

1.1.107 Remote Extension Lock

[109] CO Indicator

Enables the corresponding PTs to answer incoming outside (CO) line calls. The CO button indicator will flash when an outside (CO) line call is received. If this program is enabled, a PT user can answer the call by pressing the flashing CO button. If this program is disabled, the user cannot answer the call even if he or she presses the CO button.



Conditions

 This program is available for the extension(s) assigned not to ring in [408-410] Flexible Ringing— Day/Night/Lunch, to answer incoming outside (CO) line calls.

Programming Manual References

[408-410] Flexible Ringing—Day/Night/Lunch

[110] Flash/Recall Key Mode

Selects the function of the FLASH/RECALL button on a PT during a conversation with an outside party.



Feature Manual References

1.1.56 External Feature Access (EFA)

1.1.60 Flash/Recall

[111] Music on Hold

Selects the audio source for Music on Hold and BGM.



Feature Manual References

1.1.7 Background Music (BGM)

1.1.85 Music on Hold

[112] DSS Lamp Mode

Enables the Busy Lamp Field (BLF) on the DSS button to indicate the status, FWD or DND, of corresponding extensions.



Notes

Enable: FWD—Flashing slowly, DND—Flashing at moderate speed **Disable**: FWD—Off, DND—Off

Feature Manual References

1.1.70 LED Indication

[115] Extension Ring Tone Pattern

Selects the extension ring tone pattern for incoming intercom calls.



(Single/✦Double/ Triple)

Feature Manual References

- 1.1.69 Intercom Call
- 1.1.108 Ring Tone Pattern Selection
- 2.2.1 Tones/Ring Tones

[117] Call Pickup Tone

Enables the PBX to send a confirmation tone when the Call Pickup feature is activated.



Feature Manual References

1.1.20 Call Pickup, Directed

1.1.21 Call Pickup, Group

[118] Pulse Restriction

Enables the PBX to send pulse dialing to the telephone company during a conversation with an outside party when "Pulse" or "Call Block" mode is enabled in [401] Dial Mode.



Programming Manual References

[401] Dial Mode

[119] Redialing after Pulse to Tone Conversion

Enables the PBX to send DTMF dialing to the telephone company when an extension user redials after changing from pulse mode to DTMF mode by pressing " \star #".



Feature Manual References

1.1.104 Pulse to Tone Conversion

[125] TRS Check for * and

Enables TRS to check for the user-dialed digits "X" and "#". This is useful in preventing some unauthorized calls.



Feature Manual References

1.1.117 Toll Restriction (TRS)

[128] Ringback Tone Pattern

Selects the ringback tone pattern for outgoing intercom calls and for incoming outside (CO) line calls (including a DISA call).



Double 3 s/Double 5 s)

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

- 1.1.69 Intercom Call
- 2.2.1 Tones/Ring Tones

[130] VM 1 APT Port

Enables the extension jack number(s) (07, or 07 and 08) to be connected to a Panasonic VPS and specified as the voice mail APT ports.



Conditions

- To change the current setting (other than "Disable"), select "Disable", then select the desired setting.
- This program is not available when "Enable" is selected in [103] DTMF Integration.

Programming Manual References

[103] DTMF Integration

Feature Manual References

1.1.120 Voice Mail APT Integration

[131] VM 2 APT Port

Enables the extension jack number(s) (15, or 15 and 16) to be connected to a Panasonic VPS and specified as the voice mail APT ports.



Conditions

- To change the current setting (other than "Disable"), select "Disable", then select the desired setting.
- This program is not available when "Enable" is selected in [103] DTMF Integration.

Programming Manual References

[103] DTMF Integration

Feature Manual References

1.1.120 Voice Mail APT Integration

[142] SLT Ring/Silence Ratio

Selects the ratio between the bell signals of an SLT (a set of bell-on and bell-off).



Programming Manual References

[143] SLT Ring Bell-on Time

Feature Manual References

1.1.108 Ring Tone Pattern Selection

[143] SLT Ring Bell-on Time

This program selects the length of the bell-on signal of an SLT. This determines the ring tone pattern for incoming calls to SLTs, combined with the setting in [142] SLT Ring/Silence Ratio.



Conditions

• This program also determines the maximum number of digits of an SLT Caller ID number, when "DTMF1" or "DTMF2" is selected in [150] SLT Caller ID Signaling Type.

Programming Manual References

[142] SLT Ring/Silence Ratio

[150] SLT Caller ID Signaling Type

Feature Manual References

- 1.1.30 Caller ID
- 1.1.108 Ring Tone Pattern Selection

[150] SLT Caller ID Signaling Type

Selects the signaling type of SLT Caller ID.



Feature Manual References

1.1.30 Caller ID

[151] SLT Caller ID Line Access Number

Enables the PBX to automatically add an Outside (CO) Line Access number to the received telephone number when sending the Caller ID number of an incoming outside (CO) line call to an SLT.



Feature Manual References

1.1.30 Caller ID

[152] Automatic Time Adjustment

Enables the PBX to adjust its clock every day according to the time information included with the first Caller ID call after 3:05 A.M.



Feature Manual References

1.1.6 Automatic Time Adjustment

[200] Hold Recall Time

Selects the length of time a call on hold waits to be retrieved. If the call on hold is not retrieved within the time period programmed here, a ring tone will be heard at the extension that put the call on hold. If the extension is engaged in a call, an alarm tone will be heard.



1/2 min)

Feature Manual References

1.1.15 Call Hold

1.1.17 Call Hold Retrieve

1.1.19 Call Park

[201] Transfer Recall Time

Selects the length of time a transferred call waits to be answered. If the transfer destination does not answer the call within the time period programmed here, the call will return to the extension that transferred the call.

END





Feature Manual References

1.1.25 Call Transfer—To Extension

[202] Call Forwarding Start Time

Selects the length of time before a call is forwarded when the call is not answered.



Feature Manual References

1.1.12 Call Forwarding (FWD)—Busy/No Answer

[203] Hot Line Waiting Time

Selects the length of time until automatic dialing starts after an SLT user goes off-hook.



Feature Manual References

1.1.66 Hot Line

[204] Call Duration Counter Start

Selects when the call timer starts, either immediately after an outside (CO) line is seized, or after the end of dialing. This corresponds to the length of the conversation displayed on the LCD and logged by SMDR.



Feature Manual References

- 1.1.43 Display Information
- 1.1.112 Station Message Detail Recording (SMDR)

[205] CO-to-CO Line Call Duration

Selects the maximum length of time allowed for a conversation between 2 outside parties using the FWD to Outside (CO) Line, Call Transfer to Outside (CO) Line, Unattended Conference, or DISA feature.



Feature Manual References

1.1.91 Outside-to-Outside (CO-to-CO) Line Call Duration

[206] Dialing Start Time

Selects the minimum length of time that the PBX waits after seizing an outside (CO) line before dialing.



Feature Manual References

1.1.71 Line Access, Outside (CO) Line-SUMMARY

[208] Inter-digit Time

Selects the length of time allowed between digits for an outgoing outside (CO) line call.



Programming Manual References

[211] No Dial Disconnection

Feature Manual References

1.1.117 Toll Restriction (TRS)

[211] No Dial Disconnection

Selects whether or not to disconnect an outside (CO) line when an extension user does not dial anything within 10 seconds after seizing the outside (CO) line.

END



Programming Manual References

[208] Inter-digit Time

Feature Manual References

1.1.117 Toll Restriction (TRS)

[214] BV Recording Time

Selects the maximum recording time for each voice message.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[215] Common/Personal BV OGM Recording Time

Selects the maximum recording time for each personal/common BV OGM.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[300] Carrier Exception Code

Specifies the Carrier Exception codes. The PBX can recognize a user-dialed carrier code in order to apply TRS. The PBX disregards the assigned code and TRS is applied to the numbers after the code.



Feature Manual References

1.1.117 Toll Restriction (TRS)

[301] TRS—System Speed Dialing Class

Selects the COS of System Speed Dialing numbers. Calls made using System Speed Dialing are restricted depending on the COS programmed here and the COS assigned to each extension.



Feature Manual References

1.1.113 System Speed Dialing

1.1.117 Toll Restriction (TRS)

[302-305] TRS—COS 2-5 Denied Code

Specifies the toll-restricted numbers for classes 2-5.



Programming Manual References

[306] TRS—Exception Code [601-603] TRS-COS—Day/Night/Lunch

Feature Manual References

1.1.117 Toll Restriction (TRS)

[306] TRS—Exception Code

Specifies the numbers to be exempted from TRS in each class range.



Programming Manual References

[302-305] TRS-COS 2-5 Denied Code

Feature Manual References

1.1.117 Toll Restriction (TRS)

[309] Emergency Number

Specifies the numbers used for making emergency calls. It is not necessary to prefix the emergency number with an Outside (CO) Line Access number.



Feature Manual References

1.1.49 Emergency Call

1.1.117 Toll Restriction (TRS)

[310] Account Code

Specifies the account codes that must be entered when "Verify-All " (an account code is required to make an outside (CO) line call) or "Verify-Toll " (an account code is required to override TRS temporarily) is selected in [605] Account Code Mode.



Programming Manual References

[605] Account Code Mode

Feature Manual References

1.1.2 Account Code Entry

1.1.118 Toll Restriction (TRS) Override by Account Code
[311] Automatic Pause Insertion Code

Specifies the Automatic Pause Insertion codes that are checked with the outgoing outside (CO) line call number. A maximum of 40 Automatic Pause Insertion codes can be programmed. When a dialed telephone number matches one of the Automatic Pause Insertion codes specified here, a pause will be automatically inserted after the code. This is particularly convenient if a second dial tone is sent from your telephone company.



Programming Manual References

[417] Pause Time

Feature Manual References

1.1.98 Pause Insertion

[312] TRS—Extension Lock Class

Selects the COS of locked extensions.



Feature Manual References

- 1.1.55 Extension Lock
- 1.1.107 Remote Extension Lock
- 1.1.117 Toll Restriction (TRS)

[400] CO Line Connection

Specifies which outside (CO) lines are connected to the PBX.



Conditions

The numbers of outside (CO) line ports that do not have lines connected should be set to "Not connect". The PBX seizes the highest available outside (CO) line number when selecting an idle outside (CO) line automatically. If an unconnected outside (CO) line number is set to "Connect" and is numbered higher than any connected outside (CO) line number, the PBX will try to seize the unconnected outside (CO) line.

Feature Manual References

- 1.1.71 Line Access, Outside (CO) Line-SUMMARY
- 1.1.76 Line Preference—Outgoing

[401] Dial Mode

Selects the type of signal used to dial out using an outside (CO) line.



Programming Manual References

[402] Pulse Speed

Feature Manual References

1.1.39 Dial Type Selection

[402] Pulse Speed

Selects the speed at which pulse signals are sent to the outside (CO) lines for which Dial Mode in [401] Dial Mode is set to "Pulse" or "Call Blocking".



Programming Manual References

[401] Dial Mode

Feature Manual References

1.1.39 Dial Type Selection

[403] Host PBX Access Code

Specifies the Host PBX Access code used to access an outside (CO) line from the host PBX.



Conditions

 Insert "," (CONF/MESSAGE button) between each access code using the comma button on the overlay. For example, to store access codes 81 and 82 on outside (CO) line 1, program as follows: 403 NEXT 1 81,82 STORE END

Programming Manual References

[417] Pause Time

Feature Manual References

1.1.65 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)

[404] CO Line Group Number

Selects the outside (CO) line group that each outside (CO) line is assigned to.



Feature Manual References

- 1.1.73 Line Access, Outside (CO) Line Group
- 1.1.89 Outside (CO) Line Group

[405-407] Flexible Outward Dialing—Day/Night/Lunch

Specifies which extensions can make outside (CO) line calls in each time service mode.



Conditions

• It is impossible to disable all extensions for all outside (CO) lines in each time service mode. In each mode, at least one extension must be allowed to make an outside (CO) line call.

Feature Manual References

- 1.1.71 Line Access, Outside (CO) Line-SUMMARY
- 1.1.76 Line Preference—Outgoing

[408-410] Flexible Ringing—Day/Night/Lunch

Selects whether the extension will ring or not for incoming outside (CO) line calls in each time service mode.



- 1.1.75 Line Preference—Incoming
- 1.1.90 Outside (CO) Line Ringing Selection
- 1.1.109 Ringing, Delayed

[411-413] Delayed Ringing—Day/Night/Lunch

Specifies the delay after a call is received before the extension starts to ring if the extension is set to ring in [408-410] Flexible Ringing—Day/Night/Lunch.



Programming Manual References

[408-410] Flexible Ringing—Day/Night/Lunch

Feature Manual References

- 1.1.42 Direct Inward System Access (DISA) Ring
- 1.1.75 Line Preference—Incoming
- 1.1.109 Ringing, Delayed

[414-416] CO Line Mode—Day/Night/Lunch

Selects the distribution method for incoming outside (CO) line calls in each time service mode. Depending on the distribution method selected, it may also be necessary to select a specific destination. <**To select Normal and/or MODEM**>





Conditions

• After you select "BV", do not change [008] Operator Assignment.

Programming Manual References

[008] Operator Assignment [408-410] Flexible Ringing—Day/Night/Lunch

Feature Manual References

- 1.1.8 Built-in Voice Message (BV)
- 1.1.40 Direct In Line (DIL)
- 1.1.41 Direct Inward System Access (DISA)
- 1.1.99 PC Programming

[417] Pause Time

Selects the length of a pause inserted in dialing.



Programming Manual References

[311] Automatic Pause Insertion Code

[403] Host PBX Access Code

Feature Manual References

1.1.65 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)

1.1.98 Pause Insertion

[418] Flash/Recall Time

Selects the length of a flash/recall signal.



Feature Manual References

1.1.56 External Feature Access (EFA)

1.1.60 Flash/Recall

[419] Automatic Designated Line Access

Specifies which outside (CO) line is seized automatically when an extension user dials the Automatic Line Access number (9).



Feature Manual References

1.1.72 Line Access, Automatic

1.1.76 Line Preference—Outgoing

[420] CPC Signal Detection—Incoming

Selects the length of time required by the PBX to detect a CPC signal from an incoming outside (CO) line call before disconnecting the line.



<u>Notes</u>

CPC signal detect time selection number:

00: Disable; 01-75: 22-614 ms (detect time: 8 ms increments)

Programming Manual References

[421] CPC Signal Detection—Outgoing

Feature Manual References

1.1.31 Calling Party Control (CPC) Signal Detection

[421] CPC Signal Detection—Outgoing

Enables the PBX to detect a CPC signal from outgoing outside (CO) line calls. If disabled, CPC signal detection is only activated during an incoming outside (CO) line call.



Programming Manual References

[420] CPC Signal Detection—Incoming

Feature Manual References

1.1.31 Calling Party Control (CPC) Signal Detection

[422] Disconnect Time

Selects the length of the disconnect signal sent from the PBX to the telephone company or host PBX.



Conditions

• The time you select must be longer than the requirements of your telephone company or host PBX.

Feature Manual References

1.1.60 Flash/Recall

[423] CO Line Ring Tone Pattern

Selects the ring tone pattern for incoming outside (CO) line calls.



Conditions

• It is recommended that you set a different ring tone pattern from the ring tone patterns specified in [115] Extension Ring Tone Pattern and [706] Doorphone Ring Tone Pattern.

Programming Manual References

[115] Extension Ring Tone Pattern

[706] Doorphone Ring Tone Pattern

Feature Manual References

1.1.108 Ring Tone Pattern Selection

[435] Local Carrier-based Voice Mail Signaling

Selects the type of signal that the PBX expects to receive from the telephone company's voice mail service. This signal indicates the presence or absence of voice mail messages in the mailbox.



Feature Manual References

1.1.78 Local Carrier-based Voice Mail Service

[436] Local Carrier-based Voice Mail Access Dial

Specifies the voice mail service access number. This program allows a PT user to access the telephone company's voice mail service when a message is left in the mailbox.



Feature Manual References

1.1.78 Local Carrier-based Voice Mail Service

[437] Extension Access to Local Carrier-based Voice Mail

Selects which extensions can access the voice mail service offered by the telephone company using each outside (CO) line.



Feature Manual References

1.1.78 Local Carrier-based Voice Mail Service

[438-440] DISA IRNA to BV—Day/Night/Lunch

Selects the common BV OGM used as the intercept destination of unanswered DISA calls in each time service mode.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[500] DISA Incoming Call Dial Mode

Selects the destination of an incoming outside (CO) line call via the DISA feature.



<u>Notes</u>

Without AA: Available destinations are extension numbers assigned in [009] Extension Number, Outside (CO) Line Access numbers (9, 81 through 88), and the Operator Call number (0) With AA: Available destinations are numbers available in "Without AA" mode and numbers (0 through 9) assigned in [501] DISA Built-in AA

Programming Manual References

[009] Extension Number

[501] DISA Built-in AA

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[501] DISA Built-in AA

Specifies the destinations of the DISA AA numbers.



Conditions

- This program is available only when "With AA" is selected in [500] DISA Incoming Call Dial Mode.
- If you would like to use the Automatic Line Access number and/or Operator Call number in AA mode, do not assign AA number(s) that correspond to Automatic Line Access or Operator Call numbers (9 and/or 0).

Programming Manual References

[500] DISA Incoming Call Dial Mode

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[503] FAX Connection

Selects the extension number of the extension to receive fax data when the PBX receives a fax (CNG) tone via the DISA feature.



Conditions

- To delete (disable) an extension jack number, press CLEAR in the extension jack number step.
- The assigned extension will automatically have the Data Line Security feature set.

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[504] DISA Delayed Answer Time

Selects the length of time the caller hears a ringback tone before hearing a DISA OGM or a short beep.



Programming Manual References

[900] Caller ID

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[505] DISA Wait Time after OGM

Selects the length of time the PBX keeps detecting DTMF signals or a fax (CNG) tone after completing a DISA OGM.



Programming Manual References

[408-410] Flexible Ringing—Day/Night/Lunch [438-440] DISA IRNA to BV—Day/Night/Lunch [510] DISA No Dial Mode

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[506] DISA Busy Mode

Selects how DISA calls are handled when a called extension is busy.

<To select Disconnect or Call Waiting>



Feature Manual References

1.1.41 Direct Inward System Access (DISA)

1.1.88 Outgoing Message (OGM) for DISA

[507] DISA Intercept Mode

Selects how DISA calls are handled when the destination does not answer the call within a preprogrammed time period.



Feature Manual References

- 1.1.41 Direct Inward System Access (DISA)
- 1.1.68 Intercept Routing
- 1.1.120 Voice Mail APT Integration
- 1.1.121 Voice Mail Inband (DTMF) Integration

[508] DISA Ring Time before Intercept

Selects the length of time until a DISA call is redirected to the intercept destination (Intercept Routing—No Answer feature).



Programming Manual References

[408-410] Flexible Ringing—Day/Night/Lunch [438-440] DISA IRNA to BV—Day/Night/Lunch [507] DISA Intercept Mode

1.1.41 Direct Inward System Access (DISA)

1.1.68 Intercept Routing

[509] DISA Ring Time after Intercept

Selects the length of time to ring the destination extension when a DISA call is redirected to the intercept destination after the time specified in [508] DISA Ring Time before Intercept expires. When the destination extension does not answer the call within the preprogrammed time period, the call is disconnected.



(10/◆20/30/ 40/60/120 s)

Programming Manual References

[507] DISA Intercept Mode

[508] DISA Ring Time before Intercept

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

1.1.68 Intercept Routing

[510] DISA No Dial Mode

Selects how DISA calls are handled when the PBX does not receive either DTMF (Dual Tone Multi-Frequency) signals or a fax (CNG) tone within a preprogrammed time period.



Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[511] DISA Security Mode

Selects the DISA security mode to prevent unauthorized access to the PBX. In Trunk or All security mode, the caller is required to enter a DISA security code.



Notes

Trunk Security: Requires the caller to enter a DISA security code assigned in [512] DISA Security Code before making an outside (CO) line call.

All Security: Requires the caller to enter a DISA security code before making either an outside (CO) line or intercom call.

No Security: Allows the caller to make either an outside (CO) line or intercom call without entering a DISA security code.

Programming Manual References

[512] DISA Security Code

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[512] DISA Security Code

Specifies the DISA security codes that must be entered when "Trunk Security" (a DISA security code is required to make an outside (CO) line call) or "All Security" (a DISA security code is required to make an intercom call or outside (CO) line call) is selected in [511] DISA Security Mode.



WARNING

There is a risk that fraudulent telephone calls will be made using the Outside-to-Outside (CO-to-CO) Line Call feature of DISA.

The cost of such calls will be billed to the owner/renter of the PBX.

To protect the PBX from this kind of fraudulent use, we strongly recommend:

- a) Enabling DISA security (Trunk Security or All Security).
- b) Maintaining the secrecy of passwords.
- c) Selecting passwords that are complex and random, so that they cannot be easily guessed.
- d) Changing passwords regularly.

Conditions

- This setting is required if "Trunk Security" or "All Security" is selected in [511] DISA Security Mode.
- Each DISA security code should be unique.
- The number of digits for DISA security codes is selected in [530] DISA Security Code Digits.

Programming Manual References

[511] DISA Security Mode [530] DISA Security Code Digits

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[513] Cyclic Tone Detection

Selects the number of times the cyclic tone must be detected while the DISA OGM is sent so that the PBX can recognize the end of the DISA call.



Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[514] FAX Tone Detection

Selects the number of times the fax (CNG) tone must be detected while the DISA OGM is sent before the PBX recognizes the incoming signal as fax data.



Programming Manual References

[503] FAX Connection

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[515] Intercept Time for Internal DISA

Selects the length of time the PBX keeps detecting DTMF signals after receiving a call using DISA when no DISA OGM is recorded.



Programming Manual References

[408-410] Flexible Ringing—Day/Night/Lunch [438-440] DISA IRNA to BV—Day/Night/Lunch [510] DISA No Dial Mode

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[516] DISA Incoming Assignment

Enables receiving calls from DISA for each extension.



Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[517] DISA AA Wait Time

Specifies the length of time after entering a first digit in which the caller must dial the second digit before the DISA AA Service activates.



Conditions

• This program is available only when "With AA" is selected in [500] DISA Incoming Call Dial Mode.

Programming Manual References

[500] DISA Incoming Call Dial Mode [501] DISA Built-in AA

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[518] DISA Tone after Security Code

Enables the PBX to send a short beep to the caller when the entered number is the same as one of the DISA security codes.



Programming Manual References

[512] DISA Security Code

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[530] DISA Security Code Digits

Selects the number of digits for the DISA security codes.



Conditions

 When this setting is changed, DISA security codes that have already been assigned in [512] DISA Security Code will be cleared.

Programming Manual References

[512] DISA Security Code

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[531] DISA Ringback Tone

Selects whether to send a ringback tone or Music on Hold to the caller when a DISA call is received.



Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[540-549] 3-level AA Assignment

Specifies the destinations of the DISA AA numbers as directed by 3-level DISA OGMs. Depending on the type of destination selected, it may also be necessary to select a specific destination (Extension/Extension Group).



Conditions

- This program is available only when "3-level AA" is selected for each AA number in [501] DISA Built-in AA.
- Only when you select "*" as the third AA number, you can select "3-level AA" in the next step.

Programming Manual References

[501] DISA Built-in AA

Feature Manual References

1.1.41 Direct Inward System Access (DISA)

[599] Clear All OGMs of DISA

Clears all the prerecorded messages (DISA OGMs).



Feature Manual References

1.1.88 Outgoing Message (OGM) for DISA

[600] Extension Group

Selects the extension group to which the extension belongs.



Feature Manual References

- 1.1.21 Call Pickup, Group
- 1.1.42 Direct Inward System Access (DISA) Ring
- 1.1.53 Extension Group
- 1.1.67 Idle Extension Hunting
- 1.1.96 Paging—Group

[601-603] TRS-COS—Day/Night/Lunch

Selects the TRS COS for each extension, applied to outside (CO) line calls in each time service mode.



1.1.32 Class of Service (COS)

1.1.117 Toll Restriction (TRS)

[604] Extension Name

Specifies the names of extensions, to be shown on the display of PTs during intercom calls.



Conditions

* An extension name can be stored using a PT's dialing buttons. The displayed character varies depending on the number of times that the dialing button is pressed. It is possible to toggle between "Alphabet mode" and "Numeral mode" by pressing SELECT.

Programming Manual References

2.1 PT Programming—Instructions—Entering Characters [009] Extension Number

Feature Manual References

1.1.43 Display Information

1.1.69 Intercom Call

[605] Account Code Mode

Selects the account code entry mode for each extension.



Programming Manual References

[310] Account Code

[601-603] TRS-COS-Day/Night/Lunch

- 1.1.2 Account Code Entry
- 1.1.118 Toll Restriction (TRS) Override by Account Code

[606] Call Transfer to CO Line

Enables the user to transfer an incoming call to any outside (CO) line.



Feature Manual References

- 1.1.26 Call Transfer—To Outside (CO) Line
- 1.1.34 Conference, Unattended

[607] Call Forwarding to CO Line

Enables the user to forward an incoming call to any outside (CO) line.



Feature Manual References

1.1.14 Call Forwarding (FWD)-To Outside (CO) Line

[608] Executive Busy Override

Enables the user to interrupt another extension's existing call to establish a 3-party conference call.



1.1.50 Executive Busy Override—Extension

1.1.51 Executive Busy Override—Outside (CO) Line

[609] DND Override

Enables the user to make a call to another extension that is in DND mode, by entering the feature number.



Feature Manual References

1.1.45 Do Not Disturb (DND) Override

[610] Paralleled Telephone

Specifies whether an SLT is connected in parallel with a PT.



Feature Manual References

1.1.97 Paralleled Telephone

[611] TAM Extension

Specifies whether an extension is connected to a TAM to activate the Call Retrieving from a TAM feature.



Feature Manual References

1.1.23 Call Retrieving from a TAM (Telephone Answering Machine)

[612] Room Monitor

Specifies whether an extension can be monitored using the Room Monitor feature.



Conditions

• Extensions that are to be monitored must have their jacks set to "Enable" in this program in advance.

Feature Manual References

1.1.110 Room Monitor

[615] LCD Language

Selects the language shown on the display of a PT.



Feature Manual References

1.1.43 Display Information

[617] Wireless PT Port Assignment

Identifies whether a Panasonic wireless phone (e.g., KX-TD7895 or KX-T7885) is connected to an extension jack or not.



Conditions

 If "Connect" is not assigned for the jack that is connected to the Panasonic wireless phone, the wireless phone may function incorrectly.

[618] Message Waiting for Another Extension

Specifies whether an extension can use the Message Waiting for Another Extension feature. If this program is disabled, an extension user cannot use a button as a Message for another extension button.



Feature Manual References

1.1.83 Message Waiting for Another Extension

[619] SLT Message Waiting

Enables the PBX to send dial tone 3 as a message waiting notification to an SLT.



Feature Manual References

1.1.82 Message Waiting

[620] LCS Recording Mode Set

Selects whether a message will continue being recorded in an extension's mailbox or stop being recorded, when the extension user answer the call while monitoring.



- 1.1.77 Live Call Screening (LCS) (Voice Mail APT Integration only)
- 1.1.120 Voice Mail APT Integration

[621] BV Resource

Selects the BV resource to which the extension belongs.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[622] BV for Extension

Enables the BV feature for each extension.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[625] BV Access Code through CO Line

Specifies a voice message access code used to play back and/or erase voice messages through outside (CO) lines.



Conditions

- A voice message access code should be different from the corresponding extension number. If the voice message access code is the same as an extension number, dialing that number will access the extension, not the voice message area.
- A code that starts with a number already assigned as another code cannot be used. For example, if you assign the codes "1234" and "12345", "12345" cannot be selected since "1234" will be recognized first.

Feature Manual References

1.1.8 Built-in Voice Message (BV)

[626] BGM Control for APT

Enables the user to turn BGM on and off by dialing "1" while the extension is on-hook and idle.



Feature Manual References

1.1.7 Background Music (BGM)

[627] SLT Ring Wait Time for New Call

Selects the length of time the ringing for a call is delayed when the call follows immediately after the previous unanswered call. When receiving 2 calls in quick succession, for example, when a call waiting in a queue is directed to an extension immediately after the previous call stops ringing, some SLTs require a pause, after the first call stops ringing, to receive the second call's Caller ID information.



Feature Manual References

1.1.30 Caller ID

[628] SLT Caller ID

Enables the PBX to send Caller ID information to an SLT.



Feature Manual References

1.1.30 Caller ID

[629] SLT Fixed Bell Pattern

Selects the fixed ring tone pattern of an SLT for incoming calls (intercom calls and outside (CO) line calls). The same pattern as used by your telephone company may be selected.



Feature Manual References

1.1.30 Caller ID

1.1.108 Ring Tone Pattern Selection

[700-702] Doorphone Ringing—Day/Night/Lunch

Enables doorphone call reception in each time service mode.



Feature Manual References

1.1.48 Doorphone Call

[703-705] Door Opener—Day/Night/Lunch

Enables door opening in each time service mode.



Feature Manual References

1.1.46 Door Open

[706] Doorphone Ring Tone Pattern

Selects the ring tone pattern for incoming doorphone calls.



Conditions

• It is recommended that you set a different ring tone pattern from the ring tone patterns specified in [115] Extension Ring Tone Pattern and [423] CO Line Ring Tone Pattern.

Programming Manual References

[115] Extension Ring Tone Pattern

[423] CO Line Ring Tone Pattern

Feature Manual References

1.1.48 Doorphone Call

1.1.108 Ring Tone Pattern Selection

[707] Doorphone Access Tone

Selects whether the PBX sends a doorphone access tone to a monitored doorphone before monitoring starts.



Feature Manual References

1.1.48 Doorphone Call

1.1.110 Room Monitor

[708] Doorphone Ring Time

Selects the length of time until the ringing stops and the call is canceled when there is no answer.



Feature Manual References

1.1.48 Doorphone Call

[709] Door Open Duration

Specifies the length of time the door stays unlocked.



Feature Manual References

1.1.46 Door Open

[710] Doorphone Ring/Chime

Selects whether doorphone calls ring at extensions or at dedicated door chimes.



Programming Manual References

[700-702] Doorphone Ringing—Day/Night/Lunch

Feature Manual References

- 1.1.47 Doorbell/Door Chime
- 1.1.48 Doorphone Call

[711] Doorphone Chime Assignment

Selects the relay to which a doorbell or a door chime is connected, for use when "Chime" or "Ring & Chime" is selected in [710] Doorphone Ring/Chime.



Conditions

• A relay not connected to a door opener should be selected.

Programming Manual References

[710] Doorphone Ring/Chime

Feature Manual References

1.1.47 Doorbell/Door Chime

1.1.48 Doorphone Call

[712] Doorphone Chime Pattern

Selects the doorphone chime pattern for incoming doorphone calls. Chime patterns 1–4 are played only one time during the doorphone ringing time.



Feature Manual References

- 1.1.47 Doorbell/Door Chime
- 1.1.48 Doorphone Call
- 2.2.1 Tones/Ring Tones

[800] SMDR RS-232C Parameter

Specifies the following communication parameters for the Serial Interface (RS-232C port):

- a. New Line (NL) Code: Select the code appropriate for the PC or printer. If the PC or printer automatically feeds lines with carriage return, select "CR". If not, select "CR+LF".
- b. Baud Rate: Baud rate indicates the transmission speed of data from the PBX to the PC or printer.
- c. Word Length: Word length indicates how many bits compose each character.

- **d. Parity Bit**: Parity bit indicates what type of parity is used to detect errors in the string of bits composing a character. Make an appropriate selection depending on the requirements of the PC or printer.
- e. Stop Bit Length: Stop bit indicates the end of a bit string that composes a character. Select an appropriate value depending on the requirements of the PC or printer.



Conditions

- * Select "None" when the printer does not require error checking.
- The following combinations are invalid.

Parity	Word length	Stop bit length
Mark	8	2
Space	8	1
Space	8	2

If any of the above invalid combinations are selected, an alarm tone will be heard.

Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

[801] SMDR Parameter

Specifies the following SMDR format parameters in order to match the paper size being used by the printer:

- a. Page Length: determines the number of lines per page.
- b. Skip Perforation: determines the number of lines to be skipped at the end of every page.



Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

[802] Incoming/Outgoing Call Selection for Printing

Selects whether the dialed digits of incoming and outgoing outside (CO) line calls are printed.



<u>Notes</u>

Outgoing Call: On (Print all calls)/Off (No printing)/Toll (Print toll calls only) **Incoming Call**: On (Print all calls)/Off (No printing)

Programming Manual References

[302-305] TRS-COS 2-5 Denied Code

Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

[803] Secret Number SMDR Print Suppression

Selects whether secret dialing numbers stored in System Speed Dialing or stored in One-touch Dialing buttons are printed with SMDR. Secret dialing numbers are not shown on the displays of PTs, regardless of this setting.



Programming Manual References

[001] System Speed Dialing Number

Feature Manual References

- 1.1.111 Secret Dialing
- 1.1.112 Station Message Detail Recording (SMDR)

[804] System Data Dump

Controls whether system programming items that have already been assigned are shown based on the following parameters:

- a. All para: All data
- b. System para: All data except for "CO para", "Extn. para", "DSS para" and "Speed dial"
- c. CO para: The data assigned for each outside (CO) line
- **d.** Extn. para: The data assigned for each extension
- e. DSS para: The data assigned on the DSS buttons and PF buttons on the DSS Console
- f. Speed dial: The System Speed Dialing numbers and names in [001] System Speed Dialing Number and [011] System Speed Dialing Name
- g. Stop output: Not shown



Programming Manual References

- [001] System Speed Dialing Number
- [011] System Speed Dialing Name

Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

[805] SMDR Account Code

Selects whether to print out the 4-digit account code (CODE) stored in [310] Account Code or just the 2-digit index of the account code (INDEX) on SMDR.



Programming Manual References

- [310] Account Code
- [605] Account Code Mode

Feature Manual References

- 1.1.2 Account Code Entry
- 1.1.112 Station Message Detail Recording (SMDR)
- 1.1.118 Toll Restriction (TRS) Override by Account Code

[806] SMDR Language

Selects the display language used for SMDR.



Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

[807] BV Total Recording Time

Selects the total recording time for each BV resource.



Conditions

• The recording quality depends on the setting time. 20 (min): High; 30: Normal; 60: Low

Feature Manual References

1.1.8 Built-in Voice Message (BV)

[808] BV Card Initialization

Initializes the optional BV card installed in the PBX, clearing all messages stored using the BV feature.



Feature Manual References

1.1.8 Built-in Voice Message (BV)

[900] Caller ID

Enables the Caller ID feature for each outside (CO) line that has contracted the Caller ID Service from the telephone company.



Conditions

• The DISA Delayed Answer Time for the outside (CO) lines enabled here will always be 6 seconds even if "0 s" or "3 s" is selected in [504] DISA Delayed Answer Time.
Programming Manual References

[504] DISA Delayed Answer Time

Feature Manual References

1.1.30 Caller ID

[901] Caller ID Area Code

Specifies the leading number (area code) that will identify an incoming call as a local call.



Programming Manual References

[902] Caller ID Modification for Local Calls

Feature Manual References

1.1.18 Call Log, Incoming

1.1.30 Caller ID

[902] Caller ID Modification for Local Calls

Selects the number of digits to be removed from the beginning of the incoming caller's number and the number to be added in place of the removed digits for local calls.



Programming Manual References

[901] Caller ID Area Code

Feature Manual References

1.1.18 Call Log, Incoming 1.1.30 Caller ID

[903] Caller ID Modification for Long-distance Calls

Selects the number of digits to be removed from the beginning of the incoming caller's number and the number to be added in place of the removed digits for long-distance calls.



Feature Manual References

1.1.18 Call Log, Incoming

1.1.30 Caller ID

[904] Caller ID Log Priority

Selects which caller information is shown first on the display of the PT.



Conditions

• This program is available when the Caller ID service provides both a name and a number. If only the number is provided, this program is not necessary.

Feature Manual References

1.1.18 Call Log, Incoming

- 1.1.30 Caller ID
- 1.1.43 Display Information

[906] Caller ID SMDR Format

Selects whether a caller's telephone number is printed out on SMDR or not.



Conditions

• Even if a name is also sent by the Caller ID service, only the number is printed.

Feature Manual References

1.1.30 Caller ID

1.1.112 Station Message Detail Recording (SMDR)

[907] Caller ID SMDR Printout

Enables the PBX to display a caller's telephone number on SMDR before the call is answered.



Feature Manual References

- 1.1.30 Caller ID
- 1.1.112 Station Message Detail Recording (SMDR)

[908] Call Waiting Caller ID Time

Selects the length of time that the Call Waiting Caller ID feature sent from the telephone company is shown on the display of a PT.



Conditions

• The TRANSFER button, HOLD button, and CONF button do not function during the assigned time.

Feature Manual References

1.1.28 Call Waiting Caller ID

[909] Common Area Call Log Check

Specifies whether an extension can view call logs stored in the common area. If this program is enabled, the Caller ID Indication—Common button and Caller ID Selection—Common button can be assigned.



Feature Manual References

1.1.18 Call Log, Incoming

[913] Call Waiting Caller ID Assignment

Enables the Call Waiting Caller ID feature for each outside (CO) line that has had Caller ID Service contracted from the telephone company.



Conditions

• When the Caller ID feature is disabled in [900] Caller ID, the Call Waiting Caller ID feature does not function even if it is enabled here.

Programming Manual References

[900] Caller ID

Feature Manual References

1.1.28 Call Waiting Caller ID

[914] Call Waiting Caller ID CAS Receive Time

Selects the allowable CAS (CPE [Customer Premise Equipment] Alerting Signal) duration. Normally, it should not be necessary to change the default setting.

If the extension user has a Call Waiting Caller ID during a conversation, the telephone company will send an alert tone (CAS) to the PBX. If the CAS duration is too long or too short, the CAS is ignored by the PBX. If the CAS is accepted, then the PBX will respond and the Call Waiting Caller ID feature will be performed.



Conditions

• This program is available when the Caller ID and Call Waiting Caller ID features are enabled in [900] Caller ID and [913] Call Waiting Caller ID Assignment.

Programming Manual References

[900] Caller ID [913] Call Waiting Caller ID Assignment

Feature Manual References

1.1.28 Call Waiting Caller ID

[915] Caller ID Checksum

Enables or disables selection of the checksum mode. Normally, it should not be necessary to change the default setting.



Feature Manual References

1.1.28 Call Waiting Caller ID

1.1.30 Caller ID

[963] Call Forwarding Selection

Enables the PBX to forward the calls received on outside (CO) lines programmed as "Normal" in [414-416] CO Line Mode—Day/Night/Lunch. If this program is disabled, outside (CO) line calls cannot be forwarded even if the extension user has set the FWD feature.



Conditions

 This program also functions for outside (CO) line calls via the DISA Intercept Routing feature, and when DISA calls are received by a DISA ring group.

Programming Manual References

[414-416] CO Line Mode—Day/Night/Lunch

Feature Manual References

1.1.11 Call Forwarding (FWD)—All Calls

- 1.1.12 Call Forwarding (FWD)—Busy/No Answer
- 1.1.13 Call Forwarding (FWD)-Follow Me

[966] TRS Check after Answering

Specifies whether the PBX checks DTMF signals when answering calls or not.



[967] TRS Check Time after Answering

Specifies the length of time that the DTMF signal is checked when "Enable" is selected in [966] TRS Check after Answering.



Programming Manual References

[966] TRS Check after Answering

[968] KX-T7700 Series Incoming Lamp Control

Enables the Message/Ringer Lamp on the KX-T7700 series telephones for the following incoming calls:

- a. Incoming call from an outside (CO) line with Caller ID information
- **b.** Incoming call from another extension to a busy extension when the called extension has set Call Waiting (Call Waiting Tone 1)
- **c.** Incoming doorphone call whose ring tone pattern is set to "S-Double" in [706] Doorphone Ring Tone Pattern (except when using the Paralleled Telephone feature) when an optional doorphone or doorbell/door chime is connected to the PBX



Programming Manual References

[706] Doorphone Ring Tone Pattern

Feature Manual References

- 1.1.27 Call Waiting
- 1.1.28 Call Waiting Caller ID
- 1.1.47 Doorbell/Door Chime
- 1.1.48 Doorphone Call
- 1.1.82 Message Waiting
- 1.1.83 Message Waiting for Another Extension

[998] Firmware Version

Used to confirm the ROM and the firmware version of the PBX alternately by pressing SELECT.



Programming Manual References

[804] System Data Dump

Feature Manual References

1.1.58 Firmware Upgrade

[999] System Data Clear

Clears preprogrammed system data. The PBX will restart with the default settings.

<To select All parameters, System parameter, and/or Speed dial>



Conditions

• Please refer to [804] System Data Dump for each parameter.

Programming Manual References

[804] System Data Dump

Feature Manual References

1.1.103 PT Programming

Section 3

PC Programming—Introduction

This section serves as reference operating instructions when using the KX-TA Maintenance Console software to program the PBX.

3.1 Introduction

Maintenance Console allows you to perform system setup and maintenance of the PBX, KX-TA824. The types of operations that can be performed with Maintenance Console are as follows:

- Backing up and restoring system data
- Viewing and modifying system settings
- Upgrading the firmware of the PBX
- Resetting the PBX, and clearing set values
- Initializing the BV message card, and clearing all OGMs stored for DISA

3.2 PC Programming

3.2.1 Installing and Starting KX-TA Maintenance Console

To program and administer the PBX by PC (Personal Computer), you need to install KX-TA Maintenance Console onto the PC. To install and start KX-TA Maintenance Console when the PC and the PBX are connected, refer to the Installation Manual (\rightarrow 3.1.1 Installing KX-TA Maintenance Console on a PC). KX-TA Maintenance Console starts the program using the drive where you installed the software automatically.

System Requirements

Operating System

Microsoft[®] Windows[®] 98 SE, Windows Me, Windows 2000, or Windows XP

Hardware

- CPU: 300 MHz Intel® Celeron® or faster
- RAM: At least 128 megabytes (MB) of available RAM
- Hard disk space: At least 100 MB of space for the installation, and approximately 2 MB of additional space for user files.

3.3 Software Modes

Maintenance Console has 3 modes of operation: Initial mode, Batch mode and Interactive mode.

Initial mode

This is the state of the software when no system data is open for modification, and the PC is not currently communicating with the PBX. The software enters this mode if launched without connecting to the PBX.

Batch mode

Batch mode allows you to create new system data files, and make modifications to system data files stored on your PC, without being connected to the PBX. The edited system data files can be uploaded to the PBX later using Interactive mode. To enter Batch mode, select an option from the **File** menu.

Interactive mode

Interactive mode allows you to directly modify the system data and settings stored in the PBX's memory from a PC that is connected to the PBX. Data can be modified and results displayed in real time. In addition, when no system data setting windows are open, maintenance operations

such as firmware upgrade can be performed. To enter Interactive mode, check the **Connect to PBX** box on the password entry window when starting up Maintenance Console, or select an option from the **Connect** menu.

When a new window is opened and the relevant data is downloaded from the PBX, that data is cached temporarily in the PC. To reduce data transfer times, when the same window is reopened within the same programming session (without disconnecting the PC from the PBX), the cached data is used.

The table below shows which options can be accessed from each mode.

Certain options in each mode are only available when one or more system data setting windows are open, or no windows are open.

The letter "A" indicates the state where no windows are open.

The letter "B" indicates the state where one or more windows are open.

Menu	Submenu Initia		Batch Mode		Interactive Mode	
			Α	В	Α	В
File	New	~	~	~		
	Open	~	~	~		
	Close		~	~		
	Save		~	~		
	Save As		~	~		
	File Transfer PC to PBX				~	
	File Transfer PBX to PC				~	
	Program List		~	~	~	~
	Print			~		~
	Print ALL		~	~		
	[Recent Files]	~	~	~		
	Exit	~	~	~	~	~
Connect	Connect	~				
	Disconnect				~	~
	Profile Setup	~	~	~	~	~

Menu	J Submenu		Initial Mode	Batch Mode		Interactive Mode	
				Α	В	Α	В
View	Tool Bar		~	~	~	~	~
	Programmer Code Change	Installer Level	~	~	~	1	~
	eede enange	User Level	~	~	~	1	~
	Screen Customize		~	~	~	1	~
	System Data Setting Menu			~	~	>	~
Utility	Firmware Upgrac	le				1	
	Quick Setup					1	
	System Reset	Normal				~	
		Default				~	
	System Data Clear					~	
	DISA OGM Clear					~	
	BV Card Initialization					~	
Window	w Cascade				~		~
	Tile Horizontally				~		~
	Tile Vertically				~		~
Help	Help Help About		~	~	~	~	~
			~	~	~	~	~

3.4 Status Bar

The status bar is the bar at the bottom of the Maintenance Console window that displays information on the current state of the Maintenance Console software.

The information displayed is as follows, in order from left to right:

Area	Values	Description
Software Mode	Initial Mode	See 3.3 Software Modes.
	Batch Mode xxxx	In Batch Mode, the current system data file
	Interactive Mode	name is shown in place of "xxxx".

Area	Values	Description
Firmware Version	Ver x.x.x xxxxxxxxxxxx (e.g., Ver 1.0.0 Y591AA030519)	Displays the version number of the PBX software. The numbers following are the ROM version and the date of creation.
PBX Model Code	М	Displays the model code assigned to the PBX.

3.5 Access Levels

There are 2 main levels of access to the Maintenance Console software: Installer and User.

Installer-level users can view and edit all settings, in addition to choosing the options and screens available to User-level users, through the 7.3 Screen Customize option in the **View** menu.

It is necessary to enter the Installer-level password to log on to Maintenance Console at Installer level. However, User level access may or may not require a password, depending on whether one has been set in **Programmer Code Change**. (See 7.2 Programmer Code Change)

Access to menu options within Maintenance Console also depends on the current software mode (See 3.3 Software Modes).

The target users for each access level are as follows:

Level	Use
User	For end users
Installer	For dealers or system installers

3.6 Standard Buttons

There are several standard buttons that are displayed on most screens within Maintenance Console, and perform the same function on each screen.

Button	Function
ОК	Implements changes and closes the current screen.
Cancel	Abandons changes and returns to the previous screen.
Apply	Implements changes and remains on the same screen.
Help	Displays the relevant help topic for the current screen.

The standard buttons are as follows:

Section 4

PC Programming—Opening Screen

This section describes the options available when starting Maintenance Console.

4.1 Software Modes

Every time Maintenance Console is started, a dialog box will appear. From here, you can enter any of the 3 available software modes.

To start Maintenance Console in Initial mode

- 1. Enter the relevant programmer code (User or Installer level).
- 2. Click OK.

Maintenance Console will start.

To start Maintenance Console in Batch mode

- 1. Enter the relevant programmer code (User or Installer level).
- 2. Click OK.

Maintenance Console will start.

- **3.** Select an option from the **File** menu.
 - Select **New** to create a new system data file.
 - Select **Open** to open an existing system data file.

To start Maintenance Console in Interactive mode

- 1. Enter the relevant programmer code (User or Installer level).
- 2. Select the Connect to PBX check box.

Connection options will be displayed.

- To use a previously saved profile, select the **Use profile** check box. When no profiles have been saved, this check box is not available. Select the desired profile from the list.
- 3. In Enter System Password, enter the password used to log on to the PBX.

If the system password for the PBX has been stored with the profile, it will be entered automatically.

- 4. Select the method of connecting to the PBX.
- 5. If necessary, click the **Setup** button to modify connection parameters. See the tables below for more details.

This option is not available when a profile has been selected.

- 6. Click OK.
 - The OK button is only available when a valid system password has been entered.

Maintenance Console will start, and automatically connect to the PBX. If this is the first time that Maintenance Console has connected to the PBX, and the date and time of the PBX have not yet been set, the Quick Setup wizard will run. For more details, see 8.2 Quick Setup.

Connection parameters for RS-232C

Parameter	Values	Explanation
Port	СОМх	Specify the number of the COM port assigned to the PC's RS-232C interface. Only available COM ports will be displayed.
Baud Rate (bps)	9600	Displays the speed of data transmission. This value cannot be changed.

Parameter	Values	Explanation
Word Length	8 bits	Displays the number of bits in a word. This value cannot be changed.
Stop Bit	1 bit	Displays the length of the stop, used to identify the end of a transmitted group of bits. This value cannot be changed.
Parity Bit	None	Displays the kind of parity error-checking used. This value cannot be changed.

When connecting the KX-TA Maintenance Console to the PBX using an RS-232C cable, assign the following values to the Serial Interface (RS-232C) port of the PBX: Baud Rate (bps): 9600 Word Length: 8 bits Parity Bit: None Stop Bit: 1 bit

Connection parameters for Modem

Parameter	Values	Explanation
Dial Number	0-9, *, #, "-" (hyphen) and "," (comma)	Telephone number to be dialed to access the PBX.
Dial Type	Auto (Tone), Auto (Pulse), Manual	Outgoing dialing method. If "Manual" is selected, a telephone must be connected in parallel to dial.
Comment	-	Enter a comment to help to identify this profile.
Port	СОМх	Specify the number of the COM port assigned to the PC's modem interface. Only available COM ports will be displayed.
Baud Rate (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	Specify the speed of data transmission.
Flow Control	None, Hardware	Specify whether the rate of data transfer is managed by hardware or not.
Modem Initialize	Default, Custom	Specifies the command used to initialize the modem. If "Custom" is selected, enter the initialize string in the text box. Refer to your modem's instruction manual for more details.
Initialize	-	Click to send the specified initialize string to the modem.

Section 5 PC Programming—File

This section explains the File menu, which lets you work with system data files, and view programming items.

5.1 New

Creates a new system data file, used to program the PBX in Batch mode. All settings are in their initial or default state.

To upload the file created here to the PBX, see 5.6 File Transfer PC to PBX.

<u>Notes</u>

Since selecting this option creates an empty system data file, uploading this file to the PBX will overwrite all previous settings. Use with care.

To create a new system data file

• From the **File** menu, select **New**.

If a system data file is already open, a window will be displayed to save the current file.

- Click Yes to save the current system data and create a new file.
 If the current system data has not previously been saved, the Save As dialog box will be displayed.
 See 5.5 Save As for more information.
- Click **No** to discard the current system data and create a new file.
- Click **Cancel** to return to the current system data without creating a new file.

5.2 Open

Opens a system data file previously saved on the PC, and enters Batch mode. To upload a file modified here to the PBX, see 5.6 File Transfer PC to PBX.

To open a system data file

- 1. From the File menu, select Open.
- 2. Navigate to the folder containing the system data file you want to open.
- 3. Select the file.
- 4. Click Open.
- If the file is not supported by the PBX (e.g., a system data file from an incompatible PBX), it will not be opened, and a warning message will be displayed. The only files that can be opened are files that were created by KX-TA Maintenance Console.
 - Click **OK** to return to the main screen.

5.3 Close

Closes the system data file that is currently being modified in Batch mode, and returns to Initial mode.

To close a system data file

• From the File menu, select Close.

If the system data file has not been saved, a confirmation message will be displayed, giving you the option to save the file.

- Click Yes to save the file.
- Click **No** to abandon the changes.

Click Cancel to return to the previous screen.

5.4 Save

Overwrites the previously saved system data file with the system data currently being modified in Batch mode.

To upload a file saved here to the PBX, see 5.6 File Transfer PC to PBX.

To save a system data file

• From the File menu, select Save.

If the data has never been saved, the **Save As** dialog box will be displayed. (See 5.5 Save As.)

5.5 Save As

Saves the system data file being modified in Batch mode with the name chosen by the user. To upload a file saved here to the PBX, see 5.6 File Transfer PC to PBX.

To save a system data file with a new name

- 1. From the File menu, select Save As.
- 2. Navigate to the folder in which you want to save the file.
- 3. Enter a file name, or select a file to overwrite.
- 4. Click Save.

If choosing to overwrite another file, a warning message will be displayed. Click **Yes** to overwrite, or **No** to return to the previous screen.

5.6 File Transfer PC to PBX

Restores or uploads previously saved system data to the PBX.

Files that can be transferred with this option are those that were saved using 5.4 Save, 5.5 Save As, or 5.7 File Transfer PBX to PC.

This option is intended for use when the data stored in the PBX has been lost due to system crash or other reason, or large-scale edits have been made to the data in Batch mode. Choosing this option will overwrite any previous settings in the PBX. Use with care.

To transfer system data to the PBX

- 1. From the File menu, select File Transfer PC to PBX.
- 2. Navigate to the folder containing the system data file you want to open.
- Select the file.
- 4. Click Open.
 - If the data contained within the file is not suitable for the PBX, a message will be displayed and the display will return to the main screen.

The system data file will be transferred to the PBX. A progress indicator displays the current progress. Once started, the operation cannot be canceled. When complete, a message will be displayed.

5. Click OK.

5.7 File Transfer PBX to PC

Creates a backup file containing all PBX system data on the PC. Once saved, this file can be edited in Batch mode using 5.2 Open, if required.

To backup system data to the PC

- 1. From the File menu, select File Transfer PBX to PC.
- 2. Navigate to the folder in which you want to save the file.
- 3. Enter a file name, or select a file to overwrite.
- 4. Click Save.
 - The system data will be transferred to the PC. A progress indicator displays the current progress.
 - To cancel the operation, click **Cancel** at any time.

When complete, a message will be displayed.

5. Click OK.

5.8 Program List

Displays a searchable list of PT programming numbers [XXX], feature numbers (XX...), and personal programming [PT Personal]. Allows direct access to the relevant screen within Maintenance Console.



To view programming topics

1. From the File menu, select Program List.

A list of all PT programming numbers, feature numbers and personal programming is displayed in numerical order.

- Click the No. or Title cell to reorder the list.
- Enter a text string in the **Keyword** box and click **Search** to display all matching programming topics.
- Double-click a specific programming title in either of the lists, or click it and then click **Jump**, to go directly to the relevant Maintenance Console screen.
- 2. Click Close to close the window.

5.9 Print

Prints the system data contained in the currently active screen.

The system data in each screen is printed according to that screen's preset output format.

To print the active screen data

- 1. From the File menu, select Print.
- 2. From the drop-down list, select the desired printer.
- Click Print.

5.10 Print ALL

Prints all system data, except for that contained in the **9.1.1 Date & Time [1-1]** screen. The total number of pages to be printed is displayed at the bottom of the window. The system data in each screen is printed according to that screen's preset output format.



To print system data from multiple screens

1. From the File menu, select Print ALL.

A list of the system data screens will be displayed in outline view.

By default, all system data is selected for printing.

- Click the plus sign to expand an item.
- Click the minus sign to collapse a previously expanded item.
- Clear the check boxes of screens you do not want to print.
- 2. Click Print.
- **3.** From the drop-down list, select the desired printer.

4. Click Print.

5.11 Exit

Closes Maintenance Console.

To exit Maintenance Console

1. From the File menu, select Exit.

A confirmation message will be displayed.

- 2. Click Yes.
 - In Batch mode, if the system data file being modified has not been saved, a message will be displayed, giving you the option to save the file.
 - Click **Yes** to save the file.
 - Click **No** to abandon the changes.
 - Click **Cancel** to return to the previous screen.
 - In Interactive mode, if the system data being modified has not been transmitted to the PBX, a message will be displayed, giving you the option to transmit the data.
 - Click Yes to transmit the data.
 - Click No to abandon the changes.
 - Click **Cancel** to return to the previous screen.

The software will exit.

Section 6 PC Programming—Connect

This section describes the Connect menu, which offers options for connecting a PC to the PBX.

6.1 Connect

Connects the PC to the PBX.

There are 3 ways to connect the PC to the PBX: RS-232C, USB, and modem.

This option allows direct entry of connection parameters, for cases where the PC is used to connect to one or just a few PBXs, and an individual profile for each PBX is not necessary. If you connect to multiple PBXs and would prefer to choose from among pre-saved profiles instead, see 6.3 Profile Setup for more details about creating profiles.

When connecting to the PBX for the first time, the Quick Setup utility will run automatically. For more details, see 8.2 Quick Setup.

Connect to PBX			×
🗖 Use profile			Ţ
En	ter System Pa	issword :	
C RS-232C	USB	O Modem	<u>S</u> etup
	<u>0</u> K	<u>C</u> ancel	<u>H</u> elp

To connect to the PBX by RS-232C

1. From the **Connect** menu, select **Connect**.

The Connect to PBX window will be displayed.

- 2. Select a connection option.
 - Select the Use profile check box if you want to use a pre-saved profile. This option is only available when one or more profiles have been previously stored.
 - **a.** Select the profile to use from the drop-down list. The **Setup** button will become unavailable.
 - b. If the system password for the PBX has not been stored with the profile, enter it.

If the system password has been stored with the selected profile, it does not need to be entered.

- Select the RS-232C radio button if you want to enter the parameters manually.
 - a. Enter the system password for the PBX.
 - b. Click Setup.

RS-232C Setup	×	
Port : COM1		
Baud Rate (bps) : 9600		
Word Length : 8 bits		
Stop Bit : 1 bit		
Parity Bit : None		
<u>O</u> K <u>C</u> ancel <u>H</u> elp		

- c. Specify the COM port as required. For more details, see the table below.
- d. Click OK.

3. Click OK.

The parameters are as follows:

Parameter	Values	Explanation
Port	СОМх	Specify the number of the COM port assigned to the PC's RS-232C interface. Only available COM ports will be displayed.
Baud Rate (bps)	9600	Displays the speed of data transmission. This value cannot be changed.
Word Length	8 bits	Displays the number of bits in a word. This value cannot be changed.
Stop Bit	1 bit	Displays the length of the stop, used to identify the end of a transmitted group of bits. This value cannot be changed.
Parity Bit	None	Displays the kind of parity error-checking used. This value cannot be changed.

When connecting the KX-TA Maintenance Console to the PBX using an RS-232C cable, assign the following values to the Serial Interface (RS-232C) port of the PBX:

Baud Rate (bps): 9600 Word Length: 8 bits Parity Bit: None Stop Bit: 1 bit

To connect to the PBX by USB

- From the Connect menu, select Connect. The Connect to PBX window will be displayed.
- 2. Select a connection option.
 - Select the **Use profile** check box if you want to use a pre-saved profile.
 - **a.** Select the profile to use from the drop-down list.
 - b. If the system password for the PBX has not been stored with the profile, enter it. If the system password has been stored with the selected profile, it does not need to be entered.
 - Select the **USB** radio button if you do not want to use a profile.
 - Enter the system password for the PBX.
- 3. Click OK.

•

To connect to the PBX by Modem

1. From the **Connect** menu, select **Connect**.

The Connect to PBX window will be displayed.

- 2. Select a connection option.
 - Select the Use profile check box if you want to use a pre-saved profile.
 - a. Select the profile to use from the drop-down list.
 - The Setup button will become unavailable.
 - b. If the system password for the PBX has not been stored with the profile, enter it. If the system password has been stored with the selected profile, it does not need to be entered.
 - Select the Modem radio button if you want to enter parameters manually.
 - a. Enter the system password for the PBX.
 - b. Click Setup.

Modern Setup	X
Dial Number:	
Dial Type : Auto (Tone) 🔽	
Comment :	
Port: COM1	
Baud Rate (bps) : 115200	
Flow Control : Hardware	
_ Modem Initialize	
Default AT&FS10=150	1
C Custom	
Initialize	
<u>O</u> K <u>C</u> ancel <u>H</u> elp	

- c. Modify the connection parameters as required. For more details, see the table below.
- d. Click OK.
- 3. Click OK.

The parameters are as follows:

Parameter	Values	Explanation
Dial Number	0-9, *, #, "-" (hyphen) and "," (comma)	Telephone number to be dialed to access the PBX.
Dial Type	Auto (Tone), Auto (Pulse), Manual	Outgoing dialing method. If "Manual" is selected, a telephone must be connected in parallel to dial.
Comment	-	Enter a comment to help to identify this profile.
Port	СОМх	Specify the number of the COM port assigned to the PC's modem interface. Only available COM ports will be displayed.
Baud Rate (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	Specify the speed of data transmission.
Flow Control	None, Hardware	Specify whether the rate of data transfer is managed by hardware or not.
Modem Initialize	Default, Custom	Specifies the command used to initialize the modem. If "Custom" is selected, enter the initialize string in the text box. Refer to your modem's instruction manual for more details.
Initialize	-	Click to send the specified initialize string to the modem.

6.2 Disconnect

Disconnects the PC from the PBX. Data transmission ends, and Maintenance Console returns to Initial mode.

To disconnect

• From the **Connect** menu, select **Disconnect**.

If there is data that has been edited but not yet sent to the PBX, a confirmation window will be displayed.

- Click **Yes** to send the data to the PBX.
- Click **No** to discard the data.

6.3 Profile Setup

Profiles are useful when one PC is used to connect to multiple PBXs. Rather than manually adjusting the connection parameters each time a different PBX is accessed, it is possible to store the connection parameters for several PBXs. Then, when you wish to connect to a specific PBX, you can simply choose that PBX's profile from 6.1 Connect.

Profile Setup	×
	New
	Edit
	Delete
	Help
	<u>C</u> lose

The functions of the buttons on this screen are as follows:

Button	Function
New	Opens the Profile Editor window to create a new profile. See 6.4 Profile Editor.
Edit	When an existing profile is selected, opens the Profile Editor window to modify the parameters of that profile. See 6.4 Profile Editor.
Delete	When an existing profile is selected, deletes that profile. A confirmation message will be displayed.
Close	Closes the current window.

6.4 **Profile Editor**

Allows the creation and editing of profiles of parameters required to connect the PC to the PBX by RS-232C, USB or modem.

Notes

When a profile is edited and saved with a new name, the original profile is not deleted.

Parameter	Description
Profile Name	Enter a name used to identify this set of PBX connection parameters. This name must not be the same as another profile name.
System Password	Enter the password to log on to the target PBX, if required.
Default	Select the default connection method.

The parameters are as follows:

The functions of the buttons on this screen are as follows:

Button	Function
Save	Saves the current profile information.
Cancel	Closes the current screen without saving the profile information.

To create or edit a profile

- From the Connect menu, select Profile Setup. The Profile Setup window (6.3 Profile Setup) will be displayed.
- 2. Click New or Edit.

The Profile Editor window will be displayed.

- **3.** Enter a name for this profile.
- 4. Enter the system password used to connect to the PBX.
- 5. Select the default connection method.
- **6.** Enter the detailed connection method parameters as required. See the tables below for more information.

It is possible to select connection methods other than the default method when connecting to the PBX using this profile. For this reason, you can choose to input parameters for both RS-232C and modem connection. Click the tabs to view the parameters for each type of connection.

7. Click Save.

Connection parameters for RS-232C

P	rofile Editor	X
	Profile Name : System Password : Default : © RS-232C © USB © Modem	
	RS-232C Modem Port: COM1 Baud Rate (bps): 9600 Word Length: 8 bits Stop Bit: 1 bit Parity Bit: None	
	<u>S</u> ave <u>C</u> ancel	<u>H</u> elp

The parameters are as follows:

Parameter	Values	Explanation
Port	СОМх	Specify the number of the COM port assigned to the PC's RS-232C interface. Only available COM ports will be displayed.
Baud Rate (bps)	9600	Displays the speed of data transmission. This value cannot be changed.
Word Length	8 bits	Displays the number of bits in a word. This value cannot be changed.
Stop Bit	1 bit	Displays the length of the stop, used to identify the end of a transmitted group of bits. This value cannot be changed.
Parity Bit	None	Displays the kind of parity error-checking used. This value cannot be changed.

When connecting the KX-TA Maintenance Console to the PBX using an RS-232C cable, assign the following values to the Serial Interface (RS-232C) port of the PBX:

Baud Rate (bps): 9600 Word Length: 8 bits Parity Bit: None Stop Bit: 1 bit

Connection parameters for Modem

Profile Editor	X
Profile Name :	[
Default: @ RS-232C C USB C Modem	1
Dial Number : Dial Type : Auto (Tone) Comment : Port : COM1 Baud Rate (bps) : 115200 Flow Control : Hardware	
Modem Initialize C Default C Custom Initialize Initialize	4
<u>B</u> ave <u>C</u> ancel	Help

The parameters are as follows:

Parameter	Values	Explanation
Dial Number	0-9, *, #, "-" (hyphen) and "," (comma)	Telephone number to be dialed to access the PBX.
Dial Type	Auto (Tone), Auto (Pulse), Manual	Outgoing dialing method. If "Manual" is selected, a telephone must be connected in parallel to dial.
Comment	_	Enter a comment to help to identify this profile.
Port	СОМх	Specify the number of the COM port assigned to the PC's modem interface. Only available COM ports will be displayed.
Baud Rate (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	Specify the speed of data transmission.
Flow Control	None, Hardware	Specify whether the rate of data transfer is managed by hardware or not.
Modem Initialize	Default, Custom	Specifies the command used to initialize the modem. If "Custom" is selected, enter the initialize string in the text box. Refer to your modem's instruction manual for more details.
Initialize	_	Click to send the specified initialize string to the modem.

Section 7 PC Programming—View

This section describes the View menu, which allows you to customize the operation of Maintenance Console.

7.1 Tool Bar

Selects whether the tool bar, which provides icons allowing easy access to commonly used functions, is displayed or not.

A check mark before this menu option means that the tool bar is set to be displayed.

To change the display status of the tool bar

• From the View menu, select Tool Bar.

7.2 Programmer Code Change

Allows you to change the codes used to log on to Maintenance Console at startup.

Users logged on at Installer level may change both Installer level and User level codes. However, users logged on at User level can only change the User level code.

Programmer codes can contain any characters.

To change the User level code

1. From the View menu, point to Programmer Code Change, and then click User Level. The Programmer Code Change screen will be displayed.

Programmer Code Change (User Level)	X
Enter Programmer Code (0-16 alphanumeric characters) :	
Re-enter Programmer Code :	
<u>O</u> K <u>C</u> ancel <u>H</u> elp	
	-

- 2. Enter the desired new code.
- Re-enter the same code for verification.
 If the entered codes do not match, an error message will be displayed.
 - Click **OK** to return to step 2 above.
- 4. Click OK.

To change the Installer level code

1. From the **View** menu, point to **Programmer Code Change**, and then click **Installer Level**. The **Programmer Code Change** screen will be displayed.

Programmer Code Change (Installer Level)	×
Enter Programmer Code (1-16 alphanumeric characters) :	
Re-enter Programmer Code :	
	-

2. Enter the desired new code.
3. Re-enter the same code for verification.

If the entered codes do not match, an error message will be displayed.

- Click **OK** to return to step 2 above.
- 4. Click OK.

7.3 Screen Customize

Allows you to specify which system data setting screens and menu options can be accessed when logged in to Maintenance Console at User level.

This option is only available at Installer level.

Screen Customize for User Level	×
Menu View & Utility	1
 ♥ System ♥ Extension ♥ CO ♥ System Speed Dialing ♥ TRS ♥ DISA ♥ Doorphone ♥ Built-in Voice Message (BV) ♥ Caller ID 	
QK <u>C</u> ancel <u>H</u> elp	

To customize the displayed options

1. From the View menu, select Screen Customize.

A list of the system data screens will be displayed in outline view.

- Click the desired tab to view system data setting screens or menu options.
- Click the plus sign to expand an item.
- Click the minus sign to collapse a previously expanded item.
- Clear the check boxes of screens you do not want to make available in User level.
- 2. Click OK.

7.4 System Data Setting Menu

Provides an alternative method of opening system data screens.

This option is only displayed in Batch and Interactive modes.

• From the **View** menu, point to **System Data Setting Menu**, point to the desired parent item, and then click the desired child item to open the relevant screen.

Section 8 PC Programming—Utility

This section describes the Utility menu, which contains options for performing system maintenance on the PBX.

8.1 Firmware Upgrade

Allows installation of upgrades to the system software stored within the PBX. Only install upgrades provided by certified Panasonic dealers.

Firmware Upgrade		×
This feature will update the firmware. ROM File :	S <u>e</u> lect	1
Current Version : Ver 1.0.39(Y881AG050202) M		
New Version :		
The System Data will be also converted for the new version.		
Cancel Start	<u>H</u> elp	

To upgrade system software

- From the Utility menu, select Firmware Upgrade. The Firmware Upgrade screen will be displayed.
- 2. Click Select.

The **Open** dialog box will be displayed.

- 3. Navigate to the folder containing the system software file you want to install.
- 4. Select the file.
- 5. Click Open.
 - If the selected file is not a recognized ROM file, an error message will be displayed.
 - Click **OK** to return to step 2.
 - If the selected file is an older ROM version than the one currently installed to the PBX, a warning
 message will be displayed.
 - To accept the older ROM version, click **Yes**. Installing an older ROM is not recommended, as it may cause problems during system data conversion.
 - To not use the older ROM version, click No.
 - If the selected file is a ROM version newer than that of the current Maintenance Console software, a warning message will be displayed, as it cannot be supported by Maintenance Console.

Information about the version of both the current system software and the selected file will be displayed.

- 6. Confirm that the selected file is the version that you intend to install to the PBX.
- 7. Click Start.

A confirmation message will be displayed.

8. Click Yes.

The system software will be upgraded in 3 steps. The progress bar shows how much of each process has been completed.

When the upgrade is complete, a message will be displayed.

- If there was a communication error during the upgrade, a message will be displayed.
 - 1. Check the listed items.
 - 2. Click Retry to try the upgrade process again.
- If the PC freezes or loses power during one of the upgrade steps listed below, restart Maintenance Console, reconnect to the PBX, and follow the instructions below.

- While downloading system data from the PBX The Firmware Upgrade screen will be displayed automatically. Reselect the system software file and perform the upgrade again.
- While writing the new software to the PBX The PBX will be unable to start properly. The Firmware Upgrade screen will be displayed automatically. Reselect the system software file and perform the upgrade again.
- While restoring system data to the PBX The Firmware Upgrade process will be automatically restarted from this step, and system data will be restored to the PBX.

8.2 Quick Setup

Allows basic settings of the PBX to be modified easily.

This option can be accessed in either of 2 ways:

- Automatically when connecting to the PBX for the first time or after the PBX data has been cleared.
- Manually, by selecting Quick Setup from the Utility menu.

This option only runs automatically when the following conditions are met:

- The user is logged on to Maintenance Console using the Installer level programmer code.
- The date and time of the PBX have not yet been set.
- The model code of Maintenance Console and PBX match.
- The user has selected to connect Maintenance Console to the PBX in Interactive mode.

It can be run manually when the following condition is met:

• Maintenance Console is connected to the PBX in Interactive mode.

When the Quick Setup wizard is started manually, it is possible to cancel the wizard at any point by clicking the **Cancel** button. No changes will be made to the PBX. However, the **Cancel** button is not available when Quick Setup runs automatically upon connection to the PBX. In addition, when Quick Setup runs, it shows only default data for all programmable parameters. Any existing settings are not shown, and will be overwritten, so run Quick Setup manually only when necessary.

Using **Quick Setup**, the following basic parameters can be programmed as desired:

- The date and time. The PBX uses the date and time set to the PC. (-9.1.1 Date & Time [1-1])
- The system password. (\rightarrow 9.1.2 Main [1-2])
- The operator extension number. (→1.1.87 Operator/Manager Features in the Feature Manual)
- Automatic Configuration for CO Line Type (DTMF/Pulse). (→1.1.5 Automatic Configuration for Outside (CO) Line Type in the Feature Manual)
- Extension numbers and names. (→1.1.69 Intercom Call in the Feature Manual)
- Ringing assignment for each outside line (either all extensions, or a specific extension). (→1.1.90 Outside (CO) Line Ringing Selection in the Feature Manual)

To set up basic items for the PBX

1. From the Utility menu, click Quick Setup.

The Automatic Configuration for CO Line Type screen will be displayed.

Quick Setup - Step 1	×
Welcome to the Quick Setup Wizard.	
This wizard helps you to program the basic settings of the PBX.	
Automatic Configuration for CO Line Type	
 After the initialization of the PBX, the system start checking the types of your connected CO lines (DTMF/Pulse) and set them automatically. 	
< Back Next > Cancel E	lelp

• If you do not want to automatically configure outside (CO) line types, deselect the check box.

2. Click Next

The Step 2 screen will be displayed.

Quick Setup - Step 2		X
	Operator : Jack 01 💌]
< <u>B</u> ack	<u>N</u> ext > <u>C</u> anc	el <u>H</u> elp

- 3. Select the jack number you wish to register as the operator extension, or "Disable".
 - If you do not want to configure the operator extension, deselect the check box.

4. Click Next.

The Step 3 screen will be displayed.

Jack	Ext. no.	Name	Jack	Ext. no.	Name
01	101		13	113	
02	102		14	114	
03	103		15	115	
04	104		16	116	
05	105		17	117	
06	106		18	118	
07	107		19	119	
08	108		20	120	
09	109		21	121	
10	110		22	122	
11	111		23	123	
12	112		24	124	

- 5. Enter the desired extension number and name (if required) for each jack to configure in the table.
 - If you do not want to configure extension numbers and names, deselect the check box.

6. Click Next.

The Step 4 screen will be displayed.

Quick Setup - Step 4		×
Ringing Assignment		
▼ C01:	All extensions	
🔽 CO 2 :	All extensions	
🔽 CO 3 :	All extensions	
🔽 CO 4 :	All extensions	
🔽 CO 5 :	All extensions	
🔽 CO6:	All extensions	
🔽 CO7:	All extensions	
🔽 CO 8 :	All extensions	
< <u>B</u> ack	<u>N</u> ext > <u>C</u> ancel <u>H</u> elp	

- 7. For each outside (CO) line, select the ringing assignment.
 - Select "All extensions" to have all extensions ring for calls from that outside (CO) line.
 - Select a jack number to have only that extension ring for calls from that outside (CO) line.
 - If you do not want to configure a particular outside (CO) line, deselect the check box beside the name of that line.

8. Click Next.

The Step 5 screen will be displayed.

Quick Setup - Step 5	×
Date & Time : 🛃 7/2005 💌 PM 💌 08:35 ਦ	
System Password (4-7 digits) : Re-enter System Password :	
For security reasons, it is absolutely necessary that you change the system password from the default setting, and write the new password down in secret.	
< Back <u>F</u> inish <u>C</u> ancel <u>H</u> elp	

- 9. Enter the date and time.
 - By default, the date and time of the PC are shown in these boxes.
- 10. Enter the desired system password, to be used to log on to the PBX.
 - The password must be from 4 to 7 digits long.
 - You must enter the same password 2 times, for confirmation.
 - Be sure to make a note of the password entered here, as it will be required to log on to the PBX.
- 11. Click Finish.
 - The data items set in steps 1 to 5 will be transmitted to the PBX.
 - A completion message will be displayed.
- 12. Click OK.

8.3 System Reset

Resets the PBX.

There are 2 levels of reset:

- Normal: The PBX will be reset.
- Default: The PBX will be reset, and programming settings returned to their default values.

8.3.1 Normal

Resets the PBX.

To reset the PBX

 From the Utility menu, point to System Reset, and then select Normal. A confirmation message will be displayed. 2. Click Yes.

The PBX will be disconnected from Maintenance Console, and will reset.

8.3.2 Default

Resets the PBX, and returns programming settings to their default values.

This option clears all settings within the PBX. Use this feature only when necessary, as all setting data within the PBX will be lost. If required, take a backup of system data in advance, using 5.7 File Transfer PBX to PC.

To clear all settings and reset the PBX

- 1. From the **Utility** menu, point to **System Reset**, and then select **Default**. A confirmation message will be displayed.
- 2. Click Yes.

The PBX will be disconnected from Maintenance Console, and will reset.

8.4 System Data Clear

Initializes PBX system data and programming settings. Use this feature only when necessary, as all system and setting data within the PBX will be lost. If required, take a backup of system data in advance, using 5.7 File Transfer PBX to PC.

System Data Clear	×
Oplastic wet Output Data	
Select larget System Data.	
• ALL	
C Custom	
🗖 System	
C 0	
Extension	
🗖 DSS Console	
🗖 System Speed Dialing	
OK Cancel Help	

To initialize PBX system data

- 1. From the Utility menu, select System Data Clear. The System Data Clear window will be displayed.
- 2. Select the system data to delete.
 - Click ALL to delete all system data.
 - Click **Custom** to select specific data to delete.
 - Select the appropriate check boxes.
- 3. Click OK.

A completion message will be displayed.

4. Click OK.

8.5 DISA OGM Clear

Initializes the outgoing messages (OGMs) for the DISA feature. DISA OGMs on both the preinstalled OGM card and the optional OGM card (if present) will be deleted.

To clear all DISA OGMs

- **1.** From the **Utility** menu, select **DISA OGM Clear**. A confirmation message will be displayed.
- 2. Click Yes.
 - A completion message will be displayed.
- 3. Click OK.

8.6 **BV Card Initialization**

Initializes the optional BV card installed in the PBX, clearing all messages stored using the BV feature. This option requires that a BV card be installed in the PBX.

To initialize the BV card

- **1.** From the **Utility** menu, select **BV Card Initialization**. A confirmation message will be displayed.
- **2.** Click **Yes**. A completion message will be displayed.
- 3. Click OK.

Section 9

PC Programming—System Data Setting

This section describes the options available on each setting screen of the Maintenance Console.

9.1 System [1]

9.1.1 Date & Time [1-1]

The date and time of the PBX can be programmed. The date and time will be shown on the displays of proprietary telephones (PTs) and Station Message Detail Recording (SMDR).



Date

Indicates the current date of the PBX. A calendar program window appears when you type or select the part of the date you want to change in the **Date** box. The day of the week is changed automatically to reflect the assigned date.

Default

05.Jan.1 Sat

Value Range

Year: 2000–2099 Month: 01–12 Day: 01–31 Week: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday

Programming Manual References

[000] Date & Time

Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

Time

Indicates the current time of the PBX. Type or select the part of the time you want to change in the **Time** box if necessary.

Default

AM12:00

Value Range

AM12:00-PM11:59

Programming Manual References

[000] Date & Time

Feature Manual References

1.1.112 Station Message Detail Recording (SMDR)

9.1.2 Main [1-2]

Various system settings can be programmed.

1.System	🜆 1.2 Main
17	🖌 🖉 🖄 Cancel 🚫 Apply 🛛 🧳 Help
2.Main	[002] System Password
***	System Password : 1234
3 Numbering Plan	Operator : Jack 01 💌
c	Time
~~~~	Time Display (12 n/24 h) : [12 h
4.Time Service	Automatic Time Adjustment
	Music on Hold : External
5.Account Codes	Disable
	O DTMF Integration
	VM Port:
6 Timoro	🗖 Jack 07
o.miners	🗖 Jack 08
411	🗖 Jack 15
	🗖 Jack 16
Z.Extension	O APT Integration
4 Custom Chood Dialing	VM1 APT Port : Disable
4.oystem opeed Dialing	VM2 APT Port Disable
9.1K8	

# **System Password**

Specifies the system password used to access system programming in interactive mode.

### Default

1234

### Value Range

4-7 digits (consisting of 0-9)

### **Programming Manual References**

[002] System Password

### **Feature Manual References**

1.1.99 PC Programming 1.1.103 PT Programming

### Operator

Selects the extension jack number to be designated as the operator.

### Default

Jack 01

### Value Range

Disable, Jack 01-24

### **Programming Manual References**

[008] Operator Assignment

### **Feature Manual References**

1.1.87 Operator/Manager Features

# **Time**—Time Display

Selects the time format shown on the displays of proprietary telephones (PTs) while on-hook. The Date & Time, Time Service, Station Message Detail Recording (SMDR) and Timed Reminder features use 12-hour format even if 24-hour format is assigned in this program.

### Default

12 h

### Value Range

12 h, 24 h

### **Programming Manual References**

[010] LCD Time Display

### Time—Automatic Time Adjustment

Enables the PBX to adjust its clock every day according to the time information included with the first Caller ID call after 3:05 A.M.

### Default

On

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[152] Automatic Time Adjustment

### **Feature Manual References**

1.1.6 Automatic Time Adjustment

# **Music on Hold**

Selects the audio source for Music on Hold and Background Music (BGM).

### Default

External

### Value Range

External, Tone

### **Programming Manual References**

[111] Music on Hold

### **Feature Manual References**

1.1.7 Background Music (BGM)

1.1.85 Music on Hold

### **Voice Mail**

Selects the method of Voice Mail Integration.

### Default

Disable

- DTMF Integration (VM Port): Off
- APT Integration (VM1 APT Port/VM2 APT Port): Disable

### Value Range

Disable, DTMF Integration, APT Integration

Disable: Disables both Inband (DTMF) and APT Integration.

DTMF Integration: Enables Inband (DTMF) Integration.

The following extension jack number(s) connected to a Panasonic VPS can be specified as the voice mail ports:

• VM Port: Jack 07, Jack 08, Jack 15, Jack 16

APT Integration: Enables APT Integration.

The following extension jack number(s) connected to a Panasonic VPS can be specified as the voice mail ports:

- VM1 APT Port: Disable, Jack 07, Jack 07 & 08
- VM2 APT Port: Disable, Jack 15, Jack 15 & 16

### **Programming Manual References**

[102] DTMF Integration Port[103] DTMF Integration[130] VM 1 APT Port[131] VM 2 APT Port

### **Feature Manual References**

1.1.120 Voice Mail APT Integration 1.1.121 Voice Mail Inband (DTMF) Integration

# 9.1.3 Numbering Plan [1-3]

Extension numbers and extension names can be programmed for each extension.

1.System	💽 1.3 Numbe	ering Plan			
172		2K 🕺	<u>C</u> ancel O	Apply	📔 Help
2 Main	I0091 Exten	sion Number			
	1				
	Jack	Ext. no.	Name		
3.Numbering Plan	01	101 💌			
	02	102			
*2	03	103			
	04	104			
4.Time Service	05	105			
	06	106			
	07	107			
12	08	108			
5.Account Codes	09	109			
	10	110			
	11	111			
	12	112			
6.Timers	13	113			
	14	114			
<b>4 1</b> 1	15	115			
2 Extension	16	116			
2.00	17	117			
3.00	18	118			
4.System Speed Dialing	19	119			
5.TRS	20	120			
6.DISA	21	121			
7.Doorphone	22	122			
8.BV	23	123			
9 Caller ID	24	124			
0.0 allor 10					

### Jack

Indicates the jack number (reference only). Sort in either ascending or descending order by clicking the **Jack** header.

### Value Range

01–24

### Ext. no.

Selects an extension number for each extension. Each extension must have a unique extension number. Sort in either ascending or descending order by clicking the **Ext. no.** header.

### Default

Jack 01–24 = Ext. no. 101–124 (e.g., Jack 01: Ext. no. 101, Jack 02: Ext. no. 102)

### Value Range

100–199

### **Programming Manual References**

[009] Extension Number

### **Feature Manual References**

1.1.57 Feature Numbering

1.1.69 Intercom Call

### Name

Specifies the names of extensions, to be shown on the display of proprietary telephones (PTs) during intercom calls. Sort in either ascending or descending order by clicking the **Name** header.

### Default

All jacks: — (Not stored)

### Value Range

Max. 10 characters

### **Programming Manual References**

[604] Extension Name

### **Feature Manual References**

1.1.69 Intercom Call

# 9.1.4 Time Service [1-4]

A specific time service mode (day, night, or lunch) can be selected for operation depending on the time of the day. The time service mode can be switched either automatically or manually. When **Manual** is selected in the **Time Service Switching Mode** list, the current time service mode can be selected from the **Current Mode** list. Manual switching is possible only from an extension assigned as the operator or manager extension. When **Automatic** is selected, the current time service mode will switch to another time service mode at the time preprogrammed on the **9.1.5 Time Service [1-4] Time Setting** screen. In addition, the time service modes are distinguished in the table with different colors. To change the time in the Time Table, click **Time Setting**. To change the color settings of each time service mode, click **Day**, **Night**, or **Lunch**.

1.System	3 1.4 Time Service																								
2.Main	<u>√</u> К [006] Time Service	e Swi	tchin	<u>C</u> an ng Mo	cel ode		0	<u>A</u> r	ply			ŧ	?	<u>H</u> elp	p										
3.Numbering Plan	Time Service Sw Manual Automatic	itchin	g Mo	ode :		(	Curre	ent M	ode		ay		•												
	_ime Sel	tting																C	)ay		Nig	ght		Lund	h
G	Week						A	M											P	М					
4.Time Service	Week	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M 6	7	8	9	10	11
4.Time Service	Week Sunday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M 6	7	8	9	10	11
4.Time Service	Week Sunday Monday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M 6	7	8	9	10	11
4.Time Service	Week Sunday Monday Tuesday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M   6	7	8	9	10	11
4.Time Service	Week Sunday Monday Tuesday Wednesday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M 6	7	8	9	10	11
4.Time Service 1.Time Service 1.2 2.5 5.Account Codes	Week Sunday Monday Tuesday Wednesday Thursday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M   6	7	8	9	10	11
4.Time Service	Week Sunday Monday Tuesday Wednesday Thursday Friday	12	1	2	3	4	A 5	M 6	7	8	9	10	11	12	1	2	3	4	P 5	M 6	7	8	9	10	11

# **Time Service Switching Mode**

Selects whether the time service mode is switched between day, lunch, and night manually or automatically.

### Default

Manual

### Value Range

Manual, Automatic

### **Programming Manual References**

[006] Time Service Switching Mode 9.1.5 Time Service [1-4] Time Setting

### **Feature Manual References**

1.1.114 Time Service

### **Current Mode**

*This program is available only when* **Manual** *is selected in* **Time Service Switching Mode** *on this screen.* Selects the current time service mode manually.

### Default

Day

# Value Range

Day, Night, Lunch

### **Feature Manual References**

1.1.87 Operator/Manager Features 1.1.114 Time Service

### **Operating Manual References**

2.1.9 Time Service

# 9.1.5 Time Service [1-4] Time Setting

These settings are only available when **Automatic** is selected in **Time Service Switching Mode** on the **9.1.4 Time Service [1-4]** screen.

Time Tables (containing day, lunch, and night start times and lunch end time) can be programmed for each day of the week.

Week	Dav				Day Night				Lu	nch					
WOOK		Da	<i>y</i>		Mg	in in		Sta	rt		End	ł			
Sunday		AM	09:00	V	PM	05:00		PM	12:00		PM	01:00			
Monday	•	AM	09:00	1	PM	05:00		PM			PM				
Tuesday	•	AM	09:00	V	PM	05:00		PM			PM				
Wednesday	•	AM	09:00	V	PM	05:00		PM			PM				
Thursday	•	AM	09:00	•	PM	05:00		PM			PM				
Friday	•	AM	09:00	•	PM	05:00		PM			PM				
Saturday	V	АМ	09:00	V	PM	05:00		PM	12:00		PM	01:00			
						r			1		1				

### Day

Enables the setting of the Day start time. If enabled (checked), the start time can be specified.

### Default

Every day of the week: On (AM09:00)

### Value Range

On (AM12:00-PM11:59), Off

### **Programming Manual References**

[007] Time Service Start Time 9.1.4 Time Service [1-4]—Time Service Switching Mode

### **Feature Manual References**

1.1.114 Time Service

### Night

Enables the setting of the Night start time. If enabled (checked), the start time can be specified.

**Default** Every day of the week: On (PM05:00)

Value Range On (AM12:00–PM11:59), Off

### **Programming Manual References**

[007] Time Service Start Time 9.1.4 Time Service [1-4]—Time Service Switching Mode

### **Feature Manual References**

1.1.114 Time Service

# Lunch—Start

Enables the setting of the Lunch start time. If enabled (checked), the start time can be specified. Lunch mode overrides Day or Night mode.

### Default

Every day of the week: Off

### Value Range

On (AM12:00-PM11:59), Off

### **Programming Manual References**

[007] Time Service Start Time 9.1.4 Time Service [1-4]—Time Service Switching Mode

### **Feature Manual References**

1.1.114 Time Service

### Lunch—End

Enables the setting of the Lunch end time. If enabled (checked), the end time can be specified.

### Default

Every day of the week: Off

### Value Range

On (AM12:00-PM11:59), Off

### **Programming Manual References**

[007] Time Service Start Time 9.1.4 Time Service [1-4]—Time Service Switching Mode

### **Feature Manual References**

1.1.114 Time Service

# 9.1.6 Account Codes [1-5]

A maximum of 50 account codes can be programmed and used to identify outgoing outside (CO) line calls for accounting and billing purposes.



### Account Code

Specifies the account codes that must be entered when **Verify-All** (an account code is required to make an outside (CO) line call) or **Verify-Toll** (an account code is required to override Toll Restriction [TRS] temporarily) is selected in **Account Code Mode** on the **9.2.1 Main [2-1]** screen.

### Default

All codes: — (Not stored)

### Value Range

4 digits (consisting of 0-9)

### **Programming Manual References**

[310] Account Code

9.2.1 Main [2-1]—Account Code Mode

### Feature Manual References

- 1.1.2 Account Code Entry
- 1.1.118 Toll Restriction (TRS) Override by Account Code

# 9.1.7 Timers [1-6]

Various system timers and counters can be programmed.

1.System	3 1.6 Timers
17	V OK Cancel O Apply Pelp
2.Main	[200] Hold Recall Time
3.Numbering Plan	Call Duration Call Duration Counter Start Time : 10 s CO-to-CO Duration Limit (min) : 10
4.Time Service	Recall Time CO Dialing
	Call Hold : 30 s Dialing Start Time (ms) : 0
	Call Transfer : 30 s 💌 No Dial Disconnection : Disable 💌
5.Account Codes	Start Time Inter-digit Time (s) : 10
	Call Forwarding (s) : 15  Hot Line (s) : 3

# **Recall Time—Call Hold**

Selects the length of time a call on hold waits to be retrieved. If the call on hold is not retrieved within the time period programmed here, a ring tone will be heard at the extension that put the call on hold. If the extension is engaged in a call, an alarm tone will be heard.

### Default

30 s

### Value Range

Disable, 30 s, 1 min, 1.5 min, 2-6 min

### **Programming Manual References**

[200] Hold Recall Time

### **Feature Manual References**

1.1.15 Call Hold 1.1.16 Call Hold, Exclusive 1.1.19 Call Park

### **Recall Time—Call Transfer**

Selects the length of time a transferred call waits to be answered. If the transfer destination does not answer the call within the time period programmed here, the call will return to the extension that transferred the call.

### Default

30 s

Value Range 15 s, 30 s, 1 min, 2 min

Programming Manual References [201] Transfer Recall Time

Feature Manual References

1.1.25 Call Transfer—To Extension

### Start Time—Call Forwarding

Selects the length of time before a call is forwarded when the call is not answered.

### Default

15 s

Value Range 5 s, 10 s, 15 s, 20 s

Programming Manual References

[202] Call Forwarding Start Time

### **Feature Manual References**

1.1.12 Call Forwarding (FWD)—Busy/No Answer

# Start Time—Hot Line

Selects the length of time until automatic dialing starts after a single line telephone (SLT) user goes off-hook.

### Default

3 s

Value Range

0–4 S

### **Programming Manual References**

[203] Hot Line Waiting Time

### **Feature Manual References**

1.1.66 Hot Line

# Call Duration—Call Duration Counter Start Time

Selects when the call timer starts, either immediately after an outside (CO) line is seized, or after the end of dialing. This corresponds to the length of the conversation displayed on the LCD and logged by SMDR.

### Default

10 s

### Value Range

Immediate, 5 x n (n=1–10) s Immediate: The call timer starts immediately after an outside (CO) line is seized. 5 x n (n=1–10) s: The call timer starts after the end of dialing.

#### Programming Manual References

[204] Call Duration Counter Start

### **Feature Manual References**

1.1.43 Display Information

1.1.112 Station Message Detail Recording (SMDR)

### Call Duration—CO-to-CO Duration Limit

Selects the maximum length of time allowed for a conversation between 2 outside parties using the Call Forwarding (FWD) to Outside (CO) Line, Call Transfer to Outside (CO) Line, Unattended Conference, or DISA feature.

### Default

10 min

### Value Range

1–32 min

### **Programming Manual References**

[205] CO-to-CO Line Call Duration

### Feature Manual References

1.1.91 Outside-to-Outside (CO-to-CO) Line Call Duration

### CO Dialing—Dialing Start Time

Selects the minimum length of time that the PBX waits after seizing an outside (CO) line before dialing.

#### Default

0 ms

### Value Range

0 ms, 250 ms, 500 ms, 750 ms, 1000 ms, 1250 ms, 1500 ms

### **Programming Manual References**

[206] Dialing Start Time

#### Feature Manual References

1.1.71 Line Access, Outside (CO) Line—SUMMARY

# CO Dialing—No Dial Disconnection

Selects whether or not to disconnect an outside (CO) line when an extension user does not dial anything within 10 seconds after seizing the outside (CO) line.

### Default

Disable

### Value Range

Disable (Do not disconnect), Enable (Disconnect)

### **Programming Manual References**

[211] No Dial Disconnection

### **Feature Manual References**

1.1.117 Toll Restriction (TRS)

# CO Dialing—Inter-digit Time

Selects the length of time allowed between digits for an outgoing outside (CO) line call.

### Default

10 s

Value Range 5 s, 10 s, 15 s, 20 s

### **Programming Manual References**

[208] Inter-digit Time

### **Feature Manual References**

1.1.117 Toll Restriction (TRS)

# 9.1.8 SMDR [1-7]

Station Message Detail Recording (SMDR) automatically records detailed information about incoming and outgoing calls.



# **RS-232C Parameters—NL Code**

Selects the code appropriate for the PC or printer. If the PC or printer automatically feeds lines with carriage return, this selection must be set to **CR**. If not, **CR+LF**.

### Default

CR+LF

### Value Range

CR+LF, CR CR: Carriage Return LF: Line Feed

### **Programming Manual References**

[800] SMDR RS-232C Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

# **RS-232C Parameters—Baud Rate**

Selects the transmission speed of data from the PBX to the PC or printer.

### Default

9600 bps

### Value Range

1200 bps, 2400 bps, 4800 bps, 9600 bps

### **Programming Manual References**

[800] SMDR RS-232C Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### **RS-232C Parameters—Word Length**

Selects how many bits compose each character.

### Default

8 bits

Value Range

7 bits, 8 bits

### **Programming Manual References**

[800] SMDR RS-232C Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### **RS-232C Parameters—Parity Bit**

Selects what type of parity is used to detect errors in the string of bits composing a character. When the error checking function is not required from the printer, **None** must be selected in this program.

### Default

None

Value Range None, Mark, Space, Even, Odd

### **Programming Manual References**

[800] SMDR RS-232C Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### **RS-232C Parameters—Stop Bit**

Selects the end of a bit string that composes a character.

### **CAUTION**

Do not use the following combinations:

- Parity Bit: Mark, Word Length: 8 bits, Stop Bit: 2 bits
- Parity Bit: Space, Word Length: 8 bits, Stop Bit: 1 bit

Parity Bit: Space, Word Length: 8 bits, Stop Bit: 2 bits

If any of the above invalid combinations are selected, an error message will be displayed.

### Default

1 bit

### Value Range

1 bit, 2 bits

### **Programming Manual References**

[800] SMDR RS-232C Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### SMDR Format—Page Length

Selects the number of lines per page in order to match the paper size being used by the printer.

### <u>Notes</u>

To enable the changes, you must turn the power switch of the PBX off and back on again or reset the PBX ( $\rightarrow$ 8.3.1 Normal) after changing this setting.

### Default

66 lines

### Value Range

4–99 lines

### **Programming Manual References**

[801] SMDR Parameter

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

# SMDR Format—Skip Perforation

Selects the number of lines to be skipped at the end of every page in order to match the paper size being used by the printer.

### <u>Notes</u>

To enable the changes, you must turn the power switch of the PBX off and back on again or reset the PBX ( $\rightarrow$ 8.3.1 Normal) after changing this setting.

#### Default

0 line

### Value Range

0–95 lines

### **Programming Manual References**

[801] SMDR Parameter

#### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### Selection for Printing—Outgoing Call

Selects whether the dialed digits of outgoing outside (CO) line calls are printed.

### Default

On

#### Value Range

On (Print all calls), Off (No printing), Toll (Print toll calls only)

#### **Programming Manual References**

[802] Incoming/Outgoing Call Selection for Printing

#### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### Selection for Printing—Incoming Call

Selects whether the dialed digits of incoming outside (CO) line calls are printed.

#### Default

On

Value Range On (Print all calls), Off (No printing)

### **Programming Manual References**

[802] Incoming/Outgoing Call Selection for Printing

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

### Selection for Printing—Account Code

Selects whether to print out the account code stored in **Account Code** on the **9.1.6 Account Codes [1-5]** screen, or just the index of the account code on SMDR. *The index of the account code is shown when Verify-All or Verify-Toll is selected in Account Code Mode* on the **9.2.1 Main [2-1]** screen.

#### Default

CODE

### Value Range

CODE, INDEX

### **Programming Manual References**

[805] SMDR Account Code9.1.6 Account Codes [1-5]—Account Code9.2.1 Main [2-1]—Account Code Mode

### Feature Manual References

1.1.2 Account Code Entry1.1.112 Station Message Detail Recording (SMDR)1.1.118 Toll Restriction (TRS) Override by Account Code

# Selection for Printing—Secret Number

Selects whether secret dialing numbers stored in Line Access Number + Telephone Number on the 9.4.1 System Speed Dialing [4-1] screen or stored in One-touch Dialing buttons are printed with SMDR. Secret dialing numbers are not shown on the displays of proprietary telephones (PTs), regardless of this setting.

### Default

Off

# Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[803] Secret Number SMDR Print Suppression 9.4.1 System Speed Dialing [4-1]—Line Access Number + Telephone Number

### **Feature Manual References**

1.1.111 Secret Dialing1.1.112 Station Message Detail Recording (SMDR)

# Selection for Printing—Language

Selects the display language used for SMDR.

# Default

English

### Value Range English, Spanish

### **Programming Manual References**

[806] SMDR Language

### **Feature Manual References**

1.1.112 Station Message Detail Recording (SMDR)

# 9.1.9 Carrier Exception Codes [1-8]

A maximum of 20 Carrier Exception codes can be programmed. The PBX can recognize a user-dialed carrier code in order to apply Toll Restriction (TRS). The PBX disregards the assigned code and TRS is applied to the numbers after the code.



# **Carrier Exception Code**

Specifies the Carrier Exception codes.

### Default

All codes: --- (Not stored)

### Value Range

Max. 10 digits (consisting of 0–9,  $\times$ , #, and x [wild card])

### **Programming Manual References**

[300] Carrier Exception Code

### **Feature Manual References**

1.1.117 Toll Restriction (TRS)

# 9.1.10 Automatic Pause Insertion Codes [1-9]

A maximum of 40 Automatic Pause Insertion codes can be programmed. When a dialed telephone number matches one of the Automatic Pause Insertion codes specified here, a pause will be automatically inserted after the code. This is particularly convenient if a second dial tone is sent from your telephone company.

1.System	1.9 Automatic Pause Insertion Codes					
🕙 🗖	V QK Cancel Q Apply # Help					
6.Timers	[311] Automatic Pause Insertion Code					
400 .	01	11	21	31		
	02	12	22	32		
7.SMDR	03	13	23	33		
	04	14	24	34		
Pro-	05	15	25	35		
-4	06	16	26	36		
8 Carrier Exception	07	17	27	37		
Codes	08	18	28	38		
	09	19	29	39		
	10	20	30	40		

# **Automatic Pause Insertion Code**

Specifies the Automatic Pause Insertion codes that are checked with the outgoing outside (CO) line call number.

### Default

All codes: --- (Not stored)

### Value Range

Max. 11 digits (consisting of 0-9)

### **Programming Manual References**

[311] Automatic Pause Insertion Code

### **Feature Manual References**

1.1.98 Pause Insertion

# 9.1.11 Detail [1-10]

Detailed information about the PBX can be programmed.

#### 🔚 1.10 Detail 1.System X 4 0K <u>C</u>ancel <u>A</u>pply <u>H</u>elp $(\mathbf{x})$ 6.Timers [115] Extension Ring Tone Pattern DSS Extension Ring Tone Pattern : Double • One-touch Transfer Using a DSS button Ringback Tone Pattern : Single (5 s) • With Transfer • 🔽 DSS Lamp Mode External Pager Access Tone 4 🔽 Call Pickup Tone 8.Carrier Exceptior 🔲 Flash/Recall Mode for a Locked Extension -00 ✓ Pulse dialing during a conversation Proprietary Telephone r Ph Redialing after Pulse to Tone Conversion Flash/Recall Key Mode : Mode 2 • natic Pause CO Indicator □ KX-T7700 Series Incoming Lamp Control <u>j</u> Single Line Telephone DTMF Receiver Test 10.Detai Hold Mode : Hold-1 -DTMF Receiver 1 (for extension jacks 01-08) DTMF Receiver 2 (for extension jacks 01-08) JTMF Receiver 3 (for extension jacks 09-16) Conference DTMF Receiver 4 (for extension jacks 09-16) 2.Extension 🔽 Conference Tone DTMF Receiver 5 (for extension jacks 17-24) 3.00 ▼ DTMF Receiver 6 (for extension jacks 17-24) 4.System Speed Dialing

# **Extension—Ring Tone Pattern**

Selects the extension ring tone pattern for incoming intercom calls.

### Default

Double

### Value Range

Single, Double, Triple

### **Programming Manual References**

[115] Extension Ring Tone Pattern

### **Feature Manual References**

- 1.1.69 Intercom Call
- 1.1.108 Ring Tone Pattern Selection
- 2.2.1 Tones/Ring Tones

### Extension—Ringback Tone Pattern

Selects the ringback tone pattern for outgoing intercom calls and for incoming outside (CO) line calls (including a Direct Inward System Access [DISA] call).

### Default

Single (5 s)

### Value Range

Single (3 s), Single (5 s), Double (3 s), Double (5 s)

### **Programming Manual References**

[128] Ringback Tone Pattern

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)1.1.69 Intercom Call2.2.1 Tones/Ring Tones

### **Extension—External Pager Access Tone**

Enables the PBX to send a confirmation tone to the external pager before a paging announcement.

### Default

On

# Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[106] External Pager Access Tone

### **Feature Manual References**

1.1.94 Paging—All Extensions & External 1.1.95 Paging—External

# Extension—Call Pickup Tone

Enables the PBX to send a confirmation tone when the Call Pickup feature is activated.

### Default

On

### Value Range On (checked), Off (unchecked)

### **Programming Manual References**

[117] Call Pickup Tone

### Feature Manual References

1.1.20 Call Pickup, Directed 1.1.21 Call Pickup, Group

# Extension—Flash/Recall Mode for a Locked Extension

Enables a locked extension to send a flash/recall signal during a conversation with an outside party.

### Default

Off

Value Range On (checked), Off (unchecked)

### **Programming Manual References**

[108] Flash/Recall Mode for a Locked Extension

### **Feature Manual References**

1.1.55 Extension Lock1.1.107 Remote Extension Lock

### Proprietary Telephone—Flash/Recall Key Mode

Selects the function of the FLASH/RECALL button on a proprietary telephone (PT) during a conversation with an outside party.

### Default

Mode 2

### Value Range Mode 1 (EFA mode), Mode 2 (Flash/Recall mode)

### **Programming Manual References**

[110] Flash/Recall Key Mode

### **Feature Manual References**

1.1.56 External Feature Access (EFA)

1.1.60 Flash/Recall

# **Proprietary Telephone—CO Indicator**

This program is available only for the extensions set to not ring in **Ringing for incoming CO calls—Day**, **Night, Lunch** on the **9.3.2 Incoming / Outgoing [3-2]** screen.

Enables the corresponding PTs to answer incoming outside (CO) line calls. The CO button indicator will flash when an outside (CO) line call is received. If this program is enabled, a PT user can answer the call by pressing the flashing CO button. If this program is disabled, the user cannot answer the call even if he or she presses the CO button.

### Default

On

Value Range On (checked), Off (unchecked)

### **Programming Manual References**

[109] CO Indicator

9.3.2 Incoming / Outgoing [3-2]-Ringing for incoming CO calls-Day, Night, Lunch

# Proprietary Telephone—KX-T7700 Series Incoming Lamp Control

Enables the Message/Ringer Lamp on the KX-T7700 series telephones for the following incoming calls:

- Incoming call from an outside (CO) line with Caller ID information
- Incoming call from another extension to a busy extension when the called extension has set Call Waiting (Call Waiting Tone 1)
- Incoming call from a doorphone when an optional doorphone or doorbell/door chime is connected to the PBX

### Default

Off

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[968] KX-T7700 Series Incoming Lamp Control

### **Feature Manual References**

1.1.82 Message Waiting

1.1.83 Message Waiting for Another Extension

# Single Line Telephone—Hold Mode

Selects how calls are held and transferred with a single line telephone (SLT) when the Recall/hookswitch is pressed for less than 1000 ms.

### Default

Hold-1

Value Range Hold-1, Hold-2, Hold-3

### **Programming Manual References**

[104] SLT Hold Mode

### **Feature Manual References**

1.1.15 Call Hold

### Conference—Conference Tone

Enables the PBX to send a confirmation tone before starting or ending a conference call established by the Conference feature or Executive Busy Override feature.

### Default

On

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[105] Conference Tone

#### **Feature Manual References**

1.1.33 Conference

1.1.50 Executive Busy Override—Extension

1.1.51 Executive Busy Override—Outside (CO) Line

### DSS—One-touch Transfer Using a DSS Button

Selects how an outside (CO) line call is transferred to an extension using a Direct Station Selection (DSS) button.

### Default

With Transfer

### Value Range

With Transfer, Without Transfer With Transfer: Press the DSS button to transfer the outside (CO) line call. Without Transfer: Press the TRANSFER button, then the DSS button to transfer the outside (CO) line call.

### **Programming Manual References**

[005] One-touch Transfer Using a DSS Button

### **Feature Manual References**

1.1.25 Call Transfer—To Extension 1.1.59 Fixed Buttons

### DSS—DSS Lamp Mode

Enables the Busy Lamp Field (BLF) on the DSS button to indicate the status, Call Forwarding (FWD) or Do Not Disturb (DND), of corresponding extensions.

### Default

On

#### Value Range

On (checked), Off (unchecked) On: FWD – Flashing slowly, DND – Flashing at moderate speed Off: FWD – Off, DND – Off
### **Programming Manual References**

[112] DSS Lamp Mode

#### **Feature Manual References**

1.1.70 LED Indication

# CO—Pulse dialing during a conversation

Enables the PBX to send pulse dialing to the telephone company during a conversation with an outside party when **Pulse** or **Call Blocking** is selected in **Dial Mode** on the **9.3.3 Detail [3-3]** screen.

#### Default

On

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[118] Pulse Restriction 9.3.3 Detail [3-3]—Dial Mode

# **CO**—Redialing after Pulse to Tone Conversion

Enables the PBX to send DTMF (Dual Tone Multi-Frequency) dialing to the telephone company when an extension user redials after changing from pulse mode to DTMF mode by pressing "*#".

#### Default

Off

## Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[119] Redialing after Pulse to Tone Conversion

#### **Feature Manual References**

1.1.104 Pulse to Tone Conversion

# DTMF Receiver Test—DTMF Receiver 1–6

Enables each DTMF receiver to check whether it is operating normally or not.

#### Default

All DTMF receivers: On

#### Value Range

On (checked), Off (unchecked) DTMF receiver number:

- 1-2: checking extension jacks 01-08
- 3-4: checking extension jacks 09-16
- 5-6: checking extension jacks 17-24

**Installation Manual References** 

4.1.3 Operation

#### **Programming Manual References**

[107] DTMF Receiver Check

# 9.2 Extension [2]

# 9.2.1 Main [2-1]

Various parameters can be programmed for each extension. This screen is divided into 3 pages, each containing different settings. To show all parameters for a certain jack or extension, double-click the relevant **Jack** or **Extension Number** cell.

# Page 1

1.System	🞯 2.1 Main							
2.Extension		<u>O</u> K X <u>C</u> ancel	O Apply	1 4	<u>H</u> elp			
	[605] Acco	unt Code Mode				Page 1 F	Page 2 Pag	93
1.Main	Jack	Extension	Account Code Mode	Transfer to CO	Call Forward to CO	Busy Override	DND Override	Paralleled Telephone
<u>/</u> 20	01	101	Option 💌					
2.Feature settings	02	102	Option					
	03	103	Option					
<u></u>	04	104	Option					
<u>/49</u>	05	105	Option					
3.PT personal settings	06	106	Option					
	07	107	Option					
/	08	108	Option					
1.6	09	109	Option					
4.Flexible Buttons	10	110	Option					
	11	111	Option					
8-8	12	112	Option					
	13	113	Option					
5.DSS Console	14	114	Option					
	15	115	Option					
	16	116	Option					
	17	117	Option					
3.00	18	118	Option					
4.System Speed Dialing	19	119	Option					
5.TRS	20	120	Option					
6.DISA	21	121	Option					
7.Doorphone	22	122	Option					
8 BV	23	123	Option					
0.04	24	124	Option					

# Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

## Account Code Mode

Selects the account code entry mode for each extension.

Default All jacks: Option

Value Range Option, Forced, Verify-All, Verify-Toll

Programming Manual References [605] Account Code Mode

#### **Feature Manual References**

1.1.2 Account Code Entry1.1.118 Toll Restriction (TRS) Override by Account Code

# Transfer to CO

Enables the user to transfer an incoming call to any outside (CO) line.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

# Programming Manual References [606] Call Transfer to CO Line

## Feature Manual References

1.1.26 Call Transfer—To Outside (CO) Line 1.1.34 Conference, Unattended

## **Call Forward to CO**

Enables the user to forward an incoming call to any outside (CO) line.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

Programming Manual References [607] Call Forwarding to CO Line

Feature Manual References 1.1.14 Call Forwarding (FWD)—To Outside (CO) Line

# **Busy Override**

Enables the user to interrupt another extension's existing call to establish a 3-party conference call.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

## **Programming Manual References**

[608] Executive Busy Override

## **Feature Manual References**

1.1.50 Executive Busy Override—Extension1.1.51 Executive Busy Override—Outside (CO) Line

# **DND Override**

Enables the user to make a call to another extension that is in Do Not Disturb (DND) mode, by entering the feature number.

# Default

All jacks: Off

Value Range On (checked), Off (unchecked)

# **Programming Manual References**

[609] DND Override

## **Feature Manual References**

1.1.45 Do Not Disturb (DND) Override

# **Paralleled Telephone**

Specifies whether a single line telephone (SLT) is connected in parallel with a proprietary telephone (PT).

# Default

All jacks: Off

### Value Range

On (checked), Off (unchecked)

## **Programming Manual References**

[610] Paralleled Telephone

## **Feature Manual References**

1.1.97 Paralleled Telephone

# Page 2

1.System	🗑 2.1 Mai	in					
2.Extension		<u>O</u> K X <u>C</u> ancel		ply	📔 <u>H</u> elp	]	
						Page 1 Pag	je 2 Page 3
1.Main	Jack	Extension	TAM Connection	Room Monitor	Display Language	Wireless PT Port	
<u>ja</u>	01	101			English	Not connected	
2.Feature settings	02	102			English	Not connected	
	03	103			English	Not connected	
<b>~</b>	04	104			English	Not connected	
49	05	105			English	Not connected	
3.PT personal settings	06	106			English	Not connected	
	07	107			English	Not connected	
/ 111	08	108			English	Not connected	
1.65	09	109			English	Not connected	
4.Flexible Buttons	10	110			English	Not connected	
	11	111			English	Not connected	
8.8	12	112			English	Not connected	
	13	113			English	Not connected	
5.DSS Console	14	114			English	Not connected	
	15	115			English	Not connected	
<b>R</b> =	16	116			English	Not connected	
	17	117			English	Not connected	
3.00	18	118			English	Not connected	
4.System Speed Dialing	19	119			English	Not connected	
5.TRS	20	120			English	Not connected	
6.DISA	21	121			English	Not connected	
7 Doornhone	22	122			English	Not connected	
0.DV	23	123			English	Not connected	
0.89	24	124			English	Not connected	
9.Caller ID							

# Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

## **TAM Connection**

Specifies whether an extension is connected to a Telephone Answering Machine (TAM) to activate the Call Retrieving from a TAM feature.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

**Programming Manual References** 

[611] TAM Extension

#### **Feature Manual References**

1.1.23 Call Retrieving from a TAM (Telephone Answering Machine)

## **Room Monitor**

Specifies whether an extension can be monitored using the Room Monitor feature.

#### Default

All jacks: Off

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[612] Room Monitor

### **Feature Manual References**

1.1.110 Room Monitor

# **Display Language**

Selects the language shown on the display of a PT.

**Default** All jacks: English

Value Range English, Spanish

## **Programming Manual References**

[615] LCD Language

### **Feature Manual References**

1.1.43 Display Information

# **Wireless PT Port**

Identifies whether a Panasonic wireless phone (e.g., KX-TD7895 or KX-T7885) is connected to an extension jack or not. If **Not connected** is selected for the jack that is connected to the Panasonic wireless phone, the wireless phone may function incorrectly.

## Default

All jacks: Not connected

#### Value Range

Connected, Not connected

## **Programming Manual References**

[617] Wireless PT Port Assignment

# Page 3

1.System	📓 2.1 Main	]					
2.Extension	<b>√</b>	<u>O</u> K 🦹 <u>C</u> ance	el 🚫 Ap	ply	艀 <u>H</u> elp		
						Page 1 P	age 2 Page 3
1.Main	Jack	Extension	MW for Another Extension	SLT MVV	LCS Recording Mode	FWD Selection	BGM Control for APT
	01	101	V		Stop Recording		
2.Feature settings	02	102	<b>V</b>		Stop Recording		
	03	103	<b>v</b>		Stop Recording		
	04	104	<b>v</b>		Stop Recording		
49	05	105	✓		Stop Recording		
3.PT personal settings	06	106	✓		Stop Recording		
	07	107	~		Stop Recording		
<b>C 111</b>	08	108	~		Stop Recording		
L 👻 🛛 🛛	09	109	▼		Stop Recording		
4.Flexible Buttons	10	110	~		Stop Recording		
	11	111	~		Stop Recording		
B B	12	112	<b>V</b>		Stop Recording		
	13	113	~		Stop Recording		
5.DSS Console	14	114	~		Stop Recording		
	15	115	<b>V</b>		Stop Recording		
a 🗉	16	116	~		Stop Recording		
	17	117	~		Stop Recording		
3.00	18	118	<b>V</b>		Stop Recording		
4.System Speed Dialing	19	119	~		Stop Recording		
5.TRS	20	120	~		Stop Recording		
6.DISA	21	121	~		Stop Recording		
7 Doorphone	22	122	<b>V</b>		Stop Recording		
9 BV	23	123	<b>V</b>		Stop Recording		
9 Caller ID	24	124	<b>V</b>		Stop Recording		

# Jack

Indicates the jack number (reference only).

01–24

# Extension

Indicates the extension number and name (reference only).

## Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

## **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# **MW for Another Extension**

Specifies whether an extension can use the Message Waiting for Another Extension feature. If this program is disabled (unchecked), an extension user cannot use a button as a Message for another extension button.

## Default

All jacks: On

Value Range On (checked), Off (unchecked)

## **Programming Manual References**

[618] Message Waiting for Another Extension

## **Feature Manual References**

1.1.83 Message Waiting for Another Extension

## SLT MW

Enables the PBX to send dial tone 3 as a message waiting notification to an SLT.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[619] SLT Message Waiting

#### **Feature Manual References**

1.1.82 Message Waiting

# LCS Recording Mode

Selects whether a message will continue being recorded in an extension's mailbox or stop being recorded, when the extension user answer the call while monitoring.

#### Default

All jacks: Stop Recording

## Value Range

Stop Recording, Keep Recording

## **Programming Manual References**

[620] LCS Recording Mode Set

#### **Feature Manual References**

1.1.77 Live Call Screening (LCS) (Voice Mail APT Integration only)

1.1.120 Voice Mail APT Integration

# **FWD Selection**

Enables the PBX to forward the calls received on outside (CO) lines programmed as **Normal** in **Mode of incoming CO calls—Day, Night, Lunch** on the **9.3.1 Line Mode [3-1]** screen. If this program is disabled (unchecked), outside (CO) line calls cannot be forwarded even if the extension user has set the Call Forwarding (FWD) feature.

#### Default

All jacks: Off

#### Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[963] Call Forwarding Selection 9.3.1 Line Mode [3-1]—Mode of incoming CO calls—Day, Night, Lunch

#### **Feature Manual References**

1.1.11 Call Forwarding (FWD)—All Calls

- 1.1.12 Call Forwarding (FWD)—Busy/No Answer
- 1.1.13 Call Forwarding (FWD)—Follow Me

# **BGM Control for APT**

Enables the user to turn background music (BGM) on and off by dialing "1" while the extension is on-hook and idle.

#### Default

All jacks: Off

On (checked), Off (unchecked)

#### **Programming Manual References**

[626] BGM Control for APT

#### **Feature Manual References**

1.1.7 Background Music (BGM)

# 9.2.2 Feature settings [2-2]

Features related to extension operations can be programmed for each extension. This screen is divided into 3 pages, each containing different settings. To show all parameters for a certain jack or extension, doubleclick the relevant **Jack** or **Extension Number** cell.

# Page 1

1.System	🔊 2.2 Featur	re settings					
2.Extension		OK 🏋 Cancel	Apply	🔐 Help			
a	(71) Call F	orwarding (FWD) / Do Not	Disturb (DND)	Page 1 Page 1	2 Page 3		
1 Main			. ,			0-1110	fa ikin n
	lack	Evtension		FWDIDND	Pickun	Lintercom	aiting
		Exection	type	destination	Deny	calls	calls
<u>/</u> #	01	101	Cancel 💌				
2.Feature settings	02	102	Cancel				
	03	103	Cancel				
	04	104	Cancel				
49	05	105	Cancel				
3.PT personal settings	06	106	Cancel				
	07	107	Cancel				
6 333	08	108	Cancel				
ا ( <del>ا</del> ک	09	109	Cancel				
4.Flexible Buttons	10	110	Cancel				
	11	111	Cancel				
R R	12	112	Cancel				
	13	113	Cancel				
5.DSS Console	14	114	Cancel				
	15	115	Cancel				
	16	116	Cancel				
	17	117	Cancel				
3.00	18	118	Cancel				
4.System Speed Dialing	19	119	Cancel				
5.TRS	20	120	Cancel				
6.DISA	21	121	Cancel				
7.Doorphone	22	122	Cancel				
8.BV	23	123	Cancel				
9.Caller ID	24	124	Cancel				

## Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

## FWD/DND

Specifies whether an extension forwards or refuses calls directed to that extension when the user cannot answer calls. The forwarding destination can be specified depending on the forwarding type selected here.

#### Default

All jacks: Cancel

#### Value Range

Cancel, FWD ALL (ext no., BV), FWD Busy N/A (ext no., BV), FWD to CO (Max. 32 digits: line access no. + telephone no. [consisting of 0–9 and  $\times$ ]), DND

#### Feature Manual References

1.1.10 Call Forwarding (FWD)—SUMMARY 1.1.44 Do Not Disturb (DND)

#### **Operating Manual References**

1.3.9 Call Forwarding (FWD)—SUMMARY 1.3.35 Do Not Disturb (DND)

## Call Pickup Deny

Enables the prevention of calls being picked up by other extensions.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

#### **Feature Manual References**

1.1.22 Call Pickup Deny

#### **Operating Manual References**

1.3.23 Call Pickup Deny

# Call Waiting—intercom calls

Specifies whether an extension can receive a call waiting tone for calls from other extensions or doorphones.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

## **Feature Manual References**

1.1.9 Busy Station Signaling (BSS)1.1.27 Call Waiting

# **Operating Manual References**

1.3.8 Busy Station Signaling (BSS)1.3.28 Call Waiting

# Call Waiting—outside calls

Specifies whether an extension can receive a call waiting tone for calls from outside (CO) lines.

Default All jacks: Off

Value Range On (checked), Off (unchecked)

# Feature Manual References

1.1.27 Call Waiting

# **Operating Manual References**

1.3.28 Call Waiting

# Page 2

1.System	🎉 2.2 Fe	ature settings									
2.Extension		<u>O</u> K <u>X</u> Cancel	🚫 E	pply	<b>#</b>	Help					
							Page 1	Page 2	Page 3		
1.Main	Jack	Extension	Data Line Security	Remote Extension Lock	Busy Override Deny	Log-in / Log-out	MW for Ext.	Another Lock	Paging Deny	Monitored PT set	LCS Password
	01	101				Log-in					
2.Feature settings	02	102				Log-in					
	03	103				Log-in					
<b>~</b>	04	104				Log-in					
	05	105				Log-in					
3.PT personal settings	06	106				Log-in					
	07	107				Log-in					
Ø 199	08	108				Log-in					
l 😌	09	109				Log-in					
4.Flexible Buttons	10	110				Log-in					
	11	111				Log-in					
8 8	12	112				Log-in					
<u>II.</u>	13	113				Log-in					
5.DSS Console	14	114				Log-in					
	15	115				Log-in					
	16	116				Log-in					
	17	117				Log-in					
3.00	18	118				Log-in					
4.System Speed Dialing	19	119				Log-in					
5.TRS	20	120				Log-in					
6.DISA	21	121				Log-in					
7.Doorphone	22	122				Log-in					
8 BV	23	123				Log-in					
9 Caller ID	24	124				Log-in					

# Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# **Data Line Security**

Enables the prevention of signals from other extensions during data transmission.

Default All jacks: Off

# Value Range

On (checked), Off (unchecked)

**Feature Manual References** 

1.1.37 Data Line Security

**Operating Manual References** 

1.3.33 Data Line Security

# **Remote Extension Lock**

Specifies whether an extension can be remotely locked or unlocked by the manager.

## Default

All jacks: Off

## Value Range

On (checked), Off (unchecked)

## **Feature Manual References**

1.1.107 Remote Extension Lock

## **Operating Manual References**

2.1.6 Remote Extension Lock

# **Busy Override Deny**

Enables the authorization to prevent other extensions from interrupting calls.

### Default

All jacks: Off

Value Range On (checked), Off (unchecked)

#### **Feature Manual References**

1.1.50 Executive Busy Override—Extension1.1.51 Executive Busy Override—Outside (CO) Line

#### **Operating Manual References**

1.3.42 Executive Busy Override Deny

# Log-in / Log-out

Selects whether to join (Log-in) or leave (Log-out) an idle extension hunting group or Direct Inward System Access (DISA) ring group.

#### Default

All jacks: Log-in

Log-in, Log-out

#### **Feature Manual References**

1.1.80 Log-in/Log-out

## **Operating Manual References**

1.3.59 Log-in/Log-out

## MW for Another Ext. Lock

Enables the authorization to lock message waiting indications to prevent others from viewing, calling back or clearing message waiting indications left at a user's extension. If this setting is enabled, the code to lock and unlock message waiting indications can be specified.

#### Default

All jacks: Off

#### Value Range

lock, code lock: On (checked), Off (unchecked) code: 4 digits (4000–9999)

#### Feature Manual References

1.1.83 Message Waiting for Another Extension

#### **Operating Manual References**

1.3.62 Message Waiting for Another Extension Lock

# Paging Deny

Enables the prevention of being paged by other extensions.

## Default

All jacks: Off

#### Value Range

On (checked), Off (unchecked)

#### **Feature Manual References**

1.1.92 Paging—SUMMARY

#### **Operating Manual References**

1.3.73 Paging Deny

# **Monitored PT set**

This program is available only for the extensions enabled in **Room Monitor** on the **9.2.1 Main [2-1]** screen. To set the Room Monitor feature at the monitored extension, select the check box for the extension in this program, and then press the AUTO ANS button of the extension to be monitored.

#### Default

All jacks: Off

Value Range On (checked), Off (unchecked)

## **Programming Manual References**

9.2.1 Main [2-1]-Room Monitor

#### **Feature Manual References**

1.1.110 Room Monitor

## **Operating Manual References**

1.3.80 Room Monitor

# LCS Password

Specifies the Live Call Screening (LCS) password to prevent the unauthorized screening of calls.

**Default** All jacks: — (Not stored)

Value Range 3 digits (consisting of 0–9)

#### **Feature Manual References**

1.1.77 Live Call Screening (LCS) (Voice Mail APT Integration only)

#### **Operating Manual References**

1.3.56 Live Call Screening (LCS) (Voice Mail APT Integration only)

# Page 3

1.System	🔊 2.2 Fe	eature settings						
2.Extension		OK 🏋 Cancel	$  \cap$	Apply 🔐 Help				
							π.	
(888)				Page	e 1 Page 2	Page 3	J	
1.Main				Hot Line for SLT	Time	d Remin	der	Voice Mail
	Jack	Extension			<u> </u>			Integration
			set	phone no.	set	t	ime	Discourse of the sectors of
	01	101			Cancel			B: send #6+ext no.
2.Feature settings	02	102			Cancel			B: send #6+ext no.
	03	103			Cancel			B: send #6+ext no.
	04	104			Cancel			B: send #6+ext no.
<u> </u>	05	105			Cancel			B: send #6+ext no.
3.PT personal settings	06	106			Cancel			B: send #6+ext no.
	07	107			Cancel			B: send #6+ext no.
1 11	08	108			Cancel			B: send #6+ext no.
1 - C - C - C - C - C - C - C - C - C -	09	109			Cancel			B: send #6+ext no.
4.Flexible Buttons	10	110			Cancel			B: send #6+ext no.
	11	111			Cancel			B: send #6+ext no.
A A	12	112			Cancel			B: send #6+ext no.
	13	113			Cancel			B:send #6+ext no.
5.DSS Console	14	114			Cancel			B: send #6+ext no.
	15	115			Cancel			B: send #6+ext no.
	16	116			Cancel			B: send #6+ext no.
	17	117			Cancel			B: send #6+ext no.
3.CO	18	118			Cancel			B: send #6+ext no.
4.System Speed Dialing	19	119			Cancel			B: send #6+ext no.
5.TRS	20	120			Cancel			B: send #6+ext no.
6.DISA	21	121			Cancel			B: send #6+ext no.
7 Doomhone	22	122			Cancel			B: send #6+ext no.
o pv	23	123			Cancel			B: send #6+ext no.
8.BV	24	124			Cancel			B: send #6+ext no.
9 Caller ID								

# Jack

Indicates the jack number (reference only).

## Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# Hot Line for SLT

Enables the Hot Line feature.

### Default

All jacks: Off [set], — (Not stored) [phone no.]

#### Value Range

set, phone no. set: On (checked), Off (unchecked) phone no: Max. 32 digits (consisting of 0–9, ×, and P [pause])

#### **Feature Manual References**

1.1.66 Hot Line

#### **Operating Manual References**

1.3.50 Hot Line

# **Timed Reminder**

Enables the Timed Reminder feature. When **One Time** or **Daily** is selected, the setting time can be specified.

### Default

All jacks: Cancel

#### Value Range

Cancel, One Time (AM12:00-PM11:59), Daily (AM12:00-PM11:59)

#### **Feature Manual References**

1.1.115 Timed Reminder1.1.116 Timed Reminder, Remote

#### **Operating Manual References**

1.3.84 Timed Reminder2.1.10 Timed Reminder, Remote (Wake-up Call)

## **Voice Mail Integration**

Selects the Follow-on ID format required by your Voice Processing System (VPS).

#### Default

All jacks: B: send #6+ext no.

#### Value Range

Cancel, A: send ext no., B: send #6+ext no.

#### Feature Manual References

1.1.121 Voice Mail Inband (DTMF) Integration

#### **Operating Manual References**

1.3.88 Voice Mail Integration

# 9.2.3 PT personal settings [2-3]

Various personal programming settings on a proprietary telephone (PT) can be programmed for each extension. This screen is divided into 2 pages, each containing different settings. To show all parameters for a certain jack or extension, double-click the relevant **Jack** or **Extension Number** cell.

# Page 1

1.System	🏼 🎘 2.3 P	T personal settings											
2.Extension		<u>O</u> K X <u>C</u> ancel		iy 📔 🍯	<u>в</u>	elp							
<b>a</b>	[PT Pe	rsonal) Line Preference - Outg	loing				Page	1 Pag	je 2				
1.Main	lack	Extension	Line Pre	ference			CO Li	ne Ring	ing Sele	action			
	Jack	Extension	Outgoing	Incoming	C01	C02	C03	CO4	C05	C06	C07	C08	
	01	101	No Line 💌	Ringing Line				•					
200	02	102	No Line	Ringing Line	◄	◄	•	V	V			•	
2.Feature settings	03	103	No Line	Ringing Line	◄	◄	•	V	V	$\checkmark$		V	
	04	104	No Line	Ringing Line	◄	◄	◄	◄	◄	$\checkmark$	◄	▼	
	05	105	No Line	Ringing Line			◄	◄	◄			▼	
<u>/</u> 22	06	106	No Line	Ringing Line	•	•	•	<ul><li>✓</li></ul>	<b>V</b>	~		•	
3.PT personal settings	07	107	No Line	Ringing Line	•	•	•	✓	~	•		•	
	08	108	No Line	Ringing Line	V	V	◄	✓	✓	$\checkmark$	◄	•	
	09	109	No Line	Ringing Line	•	✓	✓	<ul><li>✓</li></ul>	•	$\checkmark$		<ul><li>✓</li></ul>	
<b>₩</b>	10	110	No Line	Ringing Line	◄	◄	•	<ul><li>✓</li></ul>	•	◄		~	
4.Flexible Buttons	11	111	No Line	Ringing Line	•	•	•	•	•	◄		~	
	12	112	No Line	Ringing Line	~	~	~	~	~	~		~	
88	13	113	No Line	Ringing Line	◄	◄	<b>V</b>	V	<b>V</b>	V		~	
8_8L	14	114	No Line	Ringing Line	◄	◄	▼	V	<b>V</b>	$\checkmark$		~	
5.DSS Console	15	115	No Line	Ringing Line	V	◄	◄	◄	◄	V	◄	<b>v</b>	
	16	116	No Line	Ringing Line	◄	◄	◄	<b>V</b>	◄	•	◄	<b>v</b>	
	17	117	No Line	Ringing Line	•	•	•	✓	~	•	◄	•	
200	18	118	No Line	Ringing Line	•	•	•	~	~		◄	•	
3.00	19	119	No Line	Ringing Line	◄	◄	<ul><li>✓</li></ul>	<b>V</b>	~	$\checkmark$	◄	<b>v</b>	
4.System Speed Dialing	20	120	No Line	Ringing Line	V	V	•	✓	•	V	V	<b>v</b>	
5.TRS	21	121	No Line	Ringing Line	V	V	◄	✓	✓	V	◄	<b>v</b>	
6.DISA	22	122	No Line	Ringing Line	•	•	◄	✓	✓	•	◄	<b>v</b>	
7.Doorphone	23	123	No Line	Ringing Line	~	~	~	•	~	V		•	
8.BV	24	124	No Line	Ringing Line	•	•	•	~	~			•	

## Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

## Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# Line Preference—Outgoing

Selects the line to be seized after going off-hook to make a call.

#### Default

All jacks: No Line

## Value Range

No Line, Idle Line, CO 1-8

### **Feature Manual References**

1.1.76 Line Preference—Outgoing

#### **Operating Manual References**

3.1.2 Personal Feature Assignment—Line Preference—Outgoing

# Line Preference—Incoming

Selects the line on which an incoming call is answered after going off-hook.

#### Default

All jacks: Ringing Line

#### Value Range

No Line, Ringing Line, CO 1-8

# Feature Manual References

1.1.75 Line Preference—Incoming

#### **Operating Manual References**

3.1.2 Personal Feature Assignment—Line Preference—Incoming

# CO Line Ringing Selection—CO1–8

Specifies whether an extension will ring when receiving a call from an outside (CO) line.

#### Default

All jacks: On

# Value Range On (checked), Off (unchecked)

#### **Feature Manual References**

1.1.90 Outside (CO) Line Ringing Selection

### **Operating Manual References**

3.1.2 Personal Feature Assignment—Outside (CO) Line Ringing Selection

# Page 2

1.System	2.3 PT	personal settings				
2.Extension		OK 🏋 Cancel	1 🔿 а	ylaa	🔐 Help	[
		<u> </u>			• <u> </u>	Page 1 Page 2
1.Main	Jack	Extension	Extension Password	Alternate Receiving	Call Waiting Tone Type	LCS Mode
<b>1</b>	01	101		Tone Call	Tone 1	Hands-free
<i>(</i> 18)	02	102		Tone Call	Tone 1	Hands-free
2.Feature settings	03	103		Tone Call	Tone 1	Hands-free
	04	104		Tone Call	Tone 1	Hands-free
<b>1</b>	05	105		Tone Call	Tone 1	Hands-free
<u> </u>	06	106		Tone Call	Tone 1	Hands-free
3.PT personal settings	07	107		Tone Call	Tone 1	Hands-free
	08	108		Tone Call	Tone 1	Hands-free
<b>/ 12</b>	09	109		Tone Call	Tone 1	Hands-free
<b>₩</b>	10	110		Tone Call	Tone 1	Hands-free
4.Flexible Buttons	11	111		Tone Call	Tone 1	Hands-free
	12	112		Tone Call	Tone 1	Hands-free
R R	13	113		Tone Call	Tone 1	Hands-free
	14	114		Tone Call	Tone 1	Hands-free
5.DSS Console	15	115		Tone Call	Tone 1	Hands-free
	16	116		Tone Call	Tone 1	Hands-free
	17	117		Tone Call	Tone 1	Hands-free
	18	118		Tone Call	Tone 1	Hands-free
3.00	19	119		Tone Call	Tone 1	Hands-free
4.System Speed Dialing	20	120		Tone Call	Tone 1	Hands-free
5.TRS	21	121		Tone Call	Tone 1	Hands-free
6.DISA	22	122		Tone Call	Tone 1	Hands-free
7.Doorphone	23	123		Tone Call	Tone 1	Hands-free
8 BV	24	124		Tone Call	Tone 1	Hands-free

# Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# **Extension Password**

Specifies the extension password used for the Walking COS feature and the Remote Extension Lock feature. The extension password should be unique to that extension.

#### Default

All jacks: --- (Not stored)

4 digits (consisting of 0-9)

## **Feature Manual References**

1.1.87 Operator/Manager Features

## **Operating Manual References**

2.1.7 System Feature Assignment—Extension Password Set (Manager only)

# **Alternate Receiving**

Selects the method of receiving intercom calls.

## Default

All jacks: Tone Call

Value Range Tone Call, Voice Call

Feature Manual References 1.1.69 Intercom Call

## Operating Manual References

3.1.2 Personal Feature Assignment—Alternate Receiving—Ring/Voice

# **Call Waiting Tone Type**

Selects the type of Call Waiting tone to receive when an extension is busy and a new call arrives.

# Default

All jacks: Tone 1

# Value Range

Tone 1, Tone 2

# Feature Manual References

1.1.27 Call Waiting

#### **Operating Manual References**

3.1.2 Personal Feature Assignment—Call Waiting Tone Type Selection

# LCS Mode

Selects whether the extension's mailbox is monitored in Hands-free or Private mode.

## Default

All jacks: Hands-free

Hands-free, Private

Hands-free: The extension user can screen calls automatically through the built-in speaker.

Private: The extension user will hear an alert tone when a message is being recorded in his or her mailbox. To screen calls, the extension user must press the MONITOR, SP-PHONE, or LCS button.

#### **Feature Manual References**

1.1.77 Live Call Screening (LCS) (Voice Mail APT Integration only)

#### **Operating Manual References**

3.1.2 Personal Feature Assignment—Live Call Screening (LCS) Mode Set

# 9.2.4 Flexible Buttons [2-4]

Each flexible CO, Programmable Feature (PF), or MESSAGE button can be customized to allow one-touch access to a certain feature. The button settings of an extension can be copied to other extensions. Select the extension whose buttons you want to copy from the **Extension jack** list, then click **Copy**.

Clicking a CO button opens the **9.2.5 Flexible Buttons [2-4] CO buttons** screen, which allows you to specify the feature to be assigned to a flexible CO button on the selected extension.

Clicking a PF button opens the **9.2.6 Flexible Buttons [2-4] PF buttons** screen, which allows you to specify the feature to be assigned to a PF button on the selected extension.

Clicking the Message button opens the **9.2.7 Flexible Buttons [2-4] Message button** screen, which allows you to specify the feature to be assigned to the MESSAGE button on the selected extension.

1.System	【關 2.4 Flexible Buttons	
2.Extension	🖌 🛛 🕺 Cancel 🚫 Apply 🛛 🦸	Help
1.Main		
	Extension jack : Jack 01 [Extension jack ] [Exte	ension 101] 🔽 Co <u>p</u> y
ja i		
2.Feature settings	CO buttons	PF buttons (Personal Speed Dialing)
	12 Not Stored	F12 Not Stored
	11 Not Stored	F11 Not Stored
<b>240</b>	10 Not Stored	F10 (9) Not Stored
3.P1 personal settings	9 Not Stored	F9 (8) Not Stored
7000	8 Single CO CO Line Number : 8	F8 (7) Not Stored
	7 Single CO CO Line Number : 7	F7 (6) Not Stored
4.Flexible Buttons	6 Single CO CO Line Number : 6	F6 (5) Not Stored
	5 Single CO CO Line Number : 5	F5 (4) Not Stored
	4 Single CO CO Line Number : 4	F4 (3) Not Stored
5 DSS Console	3 Single CO CO Line Number: 3	F3 (2) Not Stored
0.000 00.000	2 Single CO CO Line Number : 2	F2 (1) Not Stored
<u>A</u>	1 Single CO CO Line Number : 1	F1 (0) Not Stored
6.Extension Group		J _ L
	message button	
	Message Waiting	

# **Extension jack**

Selects the jack number of the extension to edit. The extension number and name are shown with the jack number.

#### Value Range

Jack 01–24 (Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen)

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

## CO buttons

Each CO button can be customized to access a certain feature with a one-touch operation.

#### Default

Button 1-8: Single CO (CO Line Number 1-8), Button 9-12: Not Stored

#### Value Range

Not Stored, Single CO, Group CO, Direct Station Selection (DSS), One-touch Dialing, Other CO, Conference, FWD/DND, Saved Number Redial, Caller ID Indication—Personal, Caller ID Selection— Personal, Log-in/Log-out, 2-way Record, 2-way Transfer, Live Call Screening (LCS), LCS Cancel, Voice Mail Transfer, Another Extension Message Waiting, Caller ID Indication—Common, Caller ID Selection— Common

#### **Programming Manual References**

9.2.5 Flexible Buttons [2-4] CO buttons

#### **Feature Manual References**

1.1.61 Flexible Buttons

#### **Operating Manual References**

3.1.3 Flexible Button Assignment

# **PF** buttons

Each PF button can be customized to access a certain feature with a one-touch operation.

#### Default

All buttons: Not Stored

Value Range Not Stored, One-touch Dialing

#### **Programming Manual References**

9.2.6 Flexible Buttons [2-4] PF buttons

**Feature Manual References** 

1.1.61 Flexible Buttons

#### **Operating Manual References**

3.1.3 Flexible Button Assignment

#### Message button

The Message button can be customized to access a certain feature with a one-touch operation.

## Default

Message Waiting

#### Value Range

Not Stored, Direct Station Selection (DSS), One-touch Dialing, Message Waiting

#### **Programming Manual References**

9.2.7 Flexible Buttons [2-4] Message button

#### **Feature Manual References**

1.1.61 Flexible Buttons

#### **Operating Manual References**

3.1.3 Flexible Button Assignment

# 9.2.5 Flexible Buttons [2-4] CO buttons

Each CO button can be customized to access a certain feature with a one-touch operation. A maximum of 12 CO buttons can be customized for each extension. Select the desired extension from the **Extension jack** list on the **9.2.4 Flexible Buttons [2-4]** screen. Depending on the button type, additional parameters are required as follows:

CO button 1	X
Not Stored	<u> </u>
Single CO	
Group CO	
Direct Station Selection (DSS)	
One-touch Dialing	
Other CO	
Conference	
FWD/DND	
Saved Number Redial	_
Caller ID Indication-Personal	<b>–</b>
CO Line Number :	
CO Elle Namber .	
1	
	Helb

# CO Line Number (for Single CO)

Selects the outside (CO) line to be accessed.

## Value Range

1–8

#### **Programming Manual References**

9.2.4 Flexible Buttons [2-4]—Extension jack

# CO Group Number (for Group CO)

Selects the outside (CO) line group to be accessed.

1–8

Programming Manual References 9.2.4 Flexible Buttons [2-4]—Extension jack

# **Extension Number (for DSS)**

Selects the number of the extension to be accessed.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.4 Flexible Buttons [2-4]—Extension jack

# Dial (for One-touch Dialing)

Specifies the number to be dialed.

#### Value Range

Max. 24 digits (consisting of 0–9, ★, #, P [pause], F [flash/recall], and [] [secret])

#### **Programming Manual References**

9.2.4 Flexible Buttons [2-4]-Extension jack

## VM Extension Number (for 2-way Record)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.4 Flexible Buttons [2-4]—Extension jack

# VM Extension Number (for 2-way Transfer)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.4 Flexible Buttons [2-4]—Extension jack

# VM Extension Number (for Voice Mail Transfer)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

9.2.4 Flexible Buttons [2-4]—Extension jack

# Extension Number (for Another Extension Message Waiting)

Selects the extension number of another extension for which messages are checked.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

9.2.4 Flexible Buttons [2-4]—Extension jack

# 9.2.6 Flexible Buttons [2-4] PF buttons

Each Programmable Feature (PF) button can be customized to access a certain feature with a one-touch operation. A maximum of 12 PF buttons can be customized for each extension. Select the desired extension from the **Extension jack** list on the **9.2.4 Flexible Buttons [2-4]** screen.

Personal Speed Dialing numbers (0–9) correspond to the numbers (F1–F10) of PF buttons as One-touch Dialing numbers.



# **One-touch Dialing**

Specifies the number to be dialed.

#### Value Range

Max. 24 digits (consisting of 0–9, ★, #, P [pause], F [flash/recall], and [] [secret])

#### **Programming Manual References**

9.2.4 Flexible Buttons [2-4]—Extension jack

#### **Operating Manual References**

1.3.64 One-touch Dialing

# 9.2.7 Flexible Buttons [2-4] Message button

The MESSAGE button can be customized to access a certain feature with a one-touch operation. Select the desired extension from the **Extension jack** list on the **9.2.4 Flexible Buttons [2-4]** screen. Depending on the button type, additional parameters are required as follows:

Message button	×
Not Stored	
Direct Station Selection (DSS)	
One-touch Dialing	
Message Waiting	
,	
OK Cancel Hein	

# **Extension Number (for DSS)**

Selects the number of an extension to be accessed.

## Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

## **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.4 Flexible Buttons [2-4]—Extension jack

# **Dial (for One-touch Dialing)**

Specifies the number to be dialed.

## Value Range

Max. 24 digits (consisting of 0-9, ×, #, P [pause], F [flash/recall], and [] [secret])

## **Programming Manual References**

9.2.4 Flexible Buttons [2-4]-Extension jack

# 9.2.8 DSS Console [2-5]

A Direct Station Selection (DSS) Console can be used in conjunction with a proprietary telephone (PT). A maximum of 2 DSS Consoles can be connected to the PBX. Each flexible DSS/Programmable Feature (PF) button can be customized to allow one-touch access to a certain feature. The desired button settings of one DSS Console can be copied to the other DSS Console. Select the DSS Console that has the settings to copy to the other DSS Console from the **DSS Console No.** list, then click **Copy to DSS X** (X=1 or 2). It is not possible to select the same extension jack number 2 times in either **Console Port** or **Pair Extension**. In addition, an extension jack number already assigned as a DSS Console cannot be selected in **Pair Extension**.

Clicking a DSS button opens the **9.2.9 DSS Console [2-5] DSS buttons** screen, which allows you to specify the feature to be assigned to a flexible DSS button on the selected DSS Console.

Clicking a PF button opens the **9.2.10 DSS Console [2-5] PF buttons** screen, which allows you to specify the feature to be assigned to a PF button on the selected DSS Console.



# **DSS Console No.**

Selects the DSS Console number.

#### Value Range

DSS 1, DSS 2

#### **Feature Manual References**

1.1.54 Extension Jack Configuration 1.1.59 Fixed Buttons

# **Console Port**

Selects the number of the extension jack that the DSS Console is connected to. It is not possible to select jack 01 as jack 01 is the manager extension.

## Default

Disable

Disable, Jack 02-24

### **Programming Manual References**

[003] DSS Console Jack Assignment

## **Feature Manual References**

1.1.54 Extension Jack Configuration

1.1.59 Fixed Buttons

# **Pair Extension**

Selects the extension number of the PT to be used in pair with the DSS Console. The extension number and name are shown with the jack number.

## Default

Disable

## Value Range

Disable, Jack 01–24 (Extension no. and name specified in **Ext. no.** and **Name** on the **9.1.3 Numbering Plan** [1-3] screen)

## **Programming Manual References**

[004] Console Paired Telephone 9.1.3 Numbering Plan [1-3]—Ext. no., Name

#### **Feature Manual References**

1.1.54 Extension Jack Configuration

1.1.59 Fixed Buttons

# **DSS** buttons

Specifies the feature to be assigned to the flexible DSS button.

#### Default

Button 1-24: DSS (Extension Number 101-124), Button 25-32: Not Stored

## Value Range

Not Stored, Direct Station Selection (DSS), One-touch Dialing, Extension Lock, Day, Night, Lunch, 2-way Record, 2-way Transfer, Live Call Screening (LCS), LCS Cancel, Voice Mail Transfer, Another Extension Message Waiting

#### **Programming Manual References**

9.2.9 DSS Console [2-5] DSS buttons

## **Feature Manual References**

1.1.61 Flexible Buttons

# **Operating Manual References**

3.1.3 Flexible Button Assignment

# **PF** buttons

Specifies the feature to be assigned to the flexible PF button.



#### Default

All buttons: Not Stored

### Value Range

Not Stored, One-touch Dialing

#### **Programming Manual References**

9.2.10 DSS Console [2-5] PF buttons

#### **Feature Manual References**

1.1.61 Flexible Buttons

#### **Operating Manual References**

3.1.3 Flexible Button Assignment

# 9.2.9 DSS Console [2-5] DSS buttons

Each Direct Station Selection (DSS) button can be customized to access a certain feature with a one-touch operation. A maximum of 32 DSS buttons can be customized for each DSS Console. Select the desired DSS Console from the **DSS Console No.** list on the **9.2.8 DSS Console [2-5]** screen. Depending on the button type, additional parameters are required as follows:

DSS button 1	×
Not Stored Direct Station Selection (DSS) One-touch Dialing Extension Lock Day Night Lunch Devel Boord	
2-way Record 2-way Transfer Live Call Screening (LCS)	
<u>Q</u> K <u>C</u> ancel <u>H</u> elp	

# Extension Number (for Extension Lock)

Selects the extension number of the extension that is locked.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.8 DSS Console [2-5]—DSS Console No.

# Extension Number (for Another Extension Message Waiting)

Selects the extension number of another extension for which messages are checked.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.8 DSS Console [2-5]—DSS Console No.

## VM Extension Number (for 2-way Record)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

9.2.8 DSS Console [2-5]—DSS Console No.

# VM Extension Number (for 2-way Transfer)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.8 DSS Console [2-5]—DSS Console No.

## VM Extension Number (for Voice Mail Transfer)

Selects the voice mail extension number.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### Programming Manual References

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.8 DSS Console [2-5]—DSS Console No.

## Extension Number (for DSS)

Selects the number of an extension to be accessed.

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name 9.2.8 DSS Console [2-5]—DSS Console No.

# **Dial (for One-touch Dialing)**

Specifies the number to be dialed.

#### Value Range

Max. 24 digits (consisting of 0–9, X, #, P [pause], -, F [flash/recall], and [] [secret])

#### **Programming Manual References**

9.2.8 DSS Console [2-5]—DSS Console No.

# 9.2.10 DSS Console [2-5] PF buttons

Each Programmable Feature (PF) button can be customized to access a certain feature with a one-touch operation. A maximum of 16 PF buttons can be customized for each Direct Station Selection (DSS) Console. Select the desired DSS Console from the **DSS Console No.** list on the **9.2.8 DSS Console [2-5]** screen.

PF button 1		×
One-touch (	Dialing :	
<u>0</u> K	<u>C</u> ancel	Help

# **One-touch Dialing**

Specifies the number to be dialed.

## Value Range

Max. 24 digits (consisting of 0-9, ×, #, P [pause], F [flash/recall], and [] [secret])

## **Programming Manual References**

9.2.8 DSS Console [2-5]—DSS Console No.

## **Operating Manual References**

1.3.64 One-touch Dialing

# 9.2.11 Extension Group [2-6]

Extensions can be grouped into 8 extension groups.

1.System	🧸 2.6 Extension	n Group					
2.Extension		: 🏋 <u>C</u> ar	ncel 🛛	Apply	-	Help	
न 🔊	16001 Extensio	an Groun					
2 Easture pottings		in oroup					
2.Feature settings	Jack	Extension	ı	Group No.	Jack	Extension	Group No.
	01	101		1 🔽	13	113	1
78	02	102		1	14	114	1
0 <b></b>	03	103		1	15	115	1
3.P1 personal settings	04	104		1	16	116	1
0.000	05	105		1	17	117	1
1 🐺	06	106		1	18	118	1
<b>1</b>	07	107		1	19	119	1
4.Flexible Buttons	08	108		1	20	120	1
	09	109		1	21	121	1
	10	110		1	22	122	1
8.86	11	111		1	23	123	1
5.DSS Console	12	112		1	24	124	1
2	- Extension H	unting					
		-	Group	Extension	Hunting		
6.Extension Group			No.	set	type	-	
			1		Terminat	ed	
			2	Γ	Terminat		
			3		Terminat		
3.CO			4		Terminat		
4.System Speed Dialing			5		Terminat		
5.TRS			6		Terminat		
6 DISA			7		Terminat		
TDeembars			8		Terminat		
7.Doorphone							

# Jack

Indicates the jack number (reference only).

#### Value Range

01–24

# Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

# Group No.

Selects the extension group to which the extension belongs.

Default All jacks: Group No. 1

#### Value Range

1–8

#### Programming Manual References

[600] Extension Group

## **Feature Manual References**

1.1.21 Call Pickup, Group1.1.42 Direct Inward System Access (DISA) Ring1.1.53 Extension Group1.1.67 Idle Extension Hunting1.1.96 Paging—Group

## Extension Hunting—Group No.

Indicates the extension group number (reference only).

#### Value Range

1–8

## Extension Hunting—Extension Hunting

Enables the redirection of calls to an idle member of the same extension group when the called extension is busy. If enabled, the hunting type for the group can be selected.

#### Default

All Group Numbers: Off [Terminated (when checked)]

#### Value Range

set, type set: On (checked), Off (unchecked) type: Circular (Circulates until the call is answered), Terminated (Terminates at the last extension)

#### **Programming Manual References**

[100] Hunting Group Set[101] Hunting Type

#### **Feature Manual References**

1.1.67 Idle Extension Hunting

# 9.3 CO [3]

# 9.3.1 Line Mode [3-1]

The distribution method of incoming outside (CO) line calls can be programmed for each outside (CO) line depending on the time service mode (day/night/lunch).

1.System	🏠 3.1	Line Mode							
2.Extension		<u>o</u> k	🖹 <u>C</u> ancel 🚫 Ap	oly	🔗 <u>H</u> elp				
3.CO									
1 Acres	[414]	CO Line Mod	le-Day						
			Mode of incoming CO calls						
1.Line Mode			Day		Night		Lunch		
		type	detail	type	detail	type	detail		
25	1	Normal 💌		Normal		Normal			
	2	Normal		Normal		Normal			
2.Incoming / Outgoing	3	Normal		Normal		Normal			
	4	Normal		Normal		Normal			
ØN .	5	Normal		Normal		Normal			
ί Ξ	6	Normal		Normal		Normal			
3.Detail	7	Normal		Normal		Normal			
	8	Normal		Normal		Normal			

# CO

Indicates the outside (CO) line port number (reference only).

#### Value Range

1–8

# Mode of incoming CO calls—Day, Night, Lunch

Selects the distribution method for incoming outside (CO) line calls in each time service mode. Depending on the distribution method selected, it may also be necessary to select a specific destination.

### Default

All outside (CO) lines: Normal
### Value Range

Normal, DIL (Jack 01-24), DISA (OGM 1-8), Modem, BV (BV 01-24)

### **Programming Manual References**

[414-416] CO Line Mode—Day/Night/Lunch

### **Feature Manual References**

- 1.1.8 Built-in Voice Message (BV)
- 1.1.40 Direct In Line (DIL)
- 1.1.41 Direct Inward System Access (DISA)
- 1.1.99 PC Programming

## 9.3.2 Incoming / Outgoing [3-2]

The authorization to make or receive outside (CO) line calls can be programmed for each extension. The extension settings of an outside (CO) line can be copied to other outside (CO) lines. Select the outside (CO) line whose settings you want to copy to other outside (CO) lines from the **CO Line Number** list, then click **Copy**.

1.System	鎽 3.2 Inc	oming / Outj	going										
2.Extension	<b>v</b>	<u>0</u> K	X 9	⊇ancel	$\bigcirc$	Apply		👔 <u>H</u> elp					
3.CO	_								=				-
í.										CO Line	Number	1	C
						Ring	ing for i	incoming CO	calls		0	utgoing C	all
1.Line Mode	Jack	E	xtension			Day		Night		Lunch	Dav	Night	Lunch
					Ring	Start Time	Ring	Start Time	Ring	Start Time	Duy	Nigin	Lanch
2/20	01		101			Immediate	•	Immediate	◄	Immediate	V	V	V
	02		102			Immediate	~	Immediate	◄	Immediate	V	V	~
Incoming / Outgoing	03		103			Immediate	•	Immediate	•	Immediate	V	•	~
	04		104			Immediate	~	Immediate	-	Immediate	V	~	~
<b>6</b> N .	05		105			Immediate	•	Immediate	•	Immediate	V	•	~
	06		106		V	Immediate	•	Immediate	~	Immediate	•	•	~
3.Detail	07		107			Immediate	~	Immediate	~	Immediate	~	<b>V</b>	~
	08		108			Immediate	~	Immediate	•	Immediate	V	7	~
	09		109			Immediate	~	Immediate	~	Immediate	V	•	~
	10		110		V	Immediate	~	Immediate	<b>V</b>	Immediate	V	<b>V</b>	~
cal Carrier-based VM	11		111			Immediate	•	Immediate	•	Immediate	V	<b>V</b>	~
	12		112			Immediate	•	Immediate	•	Immediate		•	~
	13		113			Immediate	•	Immediate	•	Immediate	V	•	~
	14		114		<b>N</b>	Immediate	~	Immediate	•	Immediate	1	•	<b>v</b>
	15		115		•	Immediate	•	Immediate	•	Immediate		•	~
	16		116			Immediate	~	Immediate	~	Immediate	~	•	~
	17		117			Immediate	~	Immediate	~	Immediate	~	•	~
	18		118			Immediate	~	Immediate	~	Immediate		~	~
ystem Speed Dialing	19		119		•	Immediate	•	Immediate	~	Immediate	•	•	~
5.TRS	20		120		<b>N</b>	Immediate	•	Immediate	•	Immediate	V	V	V
6 DISA	21		121		V	Immediate	•	Immediate	•	Immediate	V	2	~
7 Deerphone	22		122		•	Immediate	•	Immediate	•	Immediate	V	2	~
7.Doorphone	23		123			Immediate	~	Immediate	~	Immediate	V	2	~
8.87	24		111		54	Immodiate	54	Immodiate		Immodiate	54		

### **CO Line Number**

Specifies the outside (CO) line port number.

### Value Range

1–8

### Jack

Indicates the jack number (reference only).

#### Value Range

01–24

### Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

### Ringing for incoming CO calls—Day, Night, Lunch

Selects whether the extension will ring or not for incoming outside (CO) line calls in each time service mode. If the extension is set to ring, the ring delay can be specified.

#### Default

All outside (CO) lines—all jacks: On (Immediate)

#### Value Range

Ring, Start Time Ring: On (checked), Off (unchecked) Start Time: Immediate, 5 s, 10 s, 15 s

#### **Programming Manual References**

[408-410] Flexible Ringing—Day/Night/Lunch [411-413] Delayed Ringing—Day/Night/Lunch

#### **Feature Manual References**

1.1.42 Direct Inward System Access (DISA) Ring1.1.75 Line Preference—Incoming1.1.90 Outside (CO) Line Ringing Selection1.1.109 Ringing, Delayed

### Outgoing Call—Day, Night, Lunch

Specifies which extensions can make outside (CO) line calls in each time service mode. It is impossible to disable (Off) all extensions for all outside (CO) lines in each time service mode. In each mode, at least one extension must be allowed to make an outside (CO) line call.

### Default

All outside (CO) lines—all jacks: On

#### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[405-407] Flexible Outward Dialing—Day/Night/Lunch

### **Feature Manual References**

- 1.1.71 Line Access, Outside (CO) Line-SUMMARY
- 1.1.76 Line Preference—Outgoing

## 9.3.3 Detail [3-3]

Various settings can be programmed for each outside (CO) line.

1.System	2	達 3.3 E	)etail													
2.Extension		V	<u>0</u> K	🦹 <u>C</u> a	incel 🛛 🚫	Apply		P	<u>H</u> elp							
3.CO										_						
il.		[400] (	CO Line Conne	ection												
			Connection	Dia	l Mode	Pulse	Host PBX Access Codes							CO Line	Pause Time	
1.Line Mode		CO				Speed	1	1 2 3		4	5	6	7	8	Group	
		1		C	DTMF	10 pps									1	1.5 s
2		2		C	TMF	10 pps									2	1.5 s
<b></b>		3		C	DTMF	10 pps									3	1.5 s
2.Incoming / Outgoing		4		C	TMF	10 pps									4	1.5 s
		5	V	C	DTMF	10 pps									5	1.5 s
2		6	7	C	DTMF	10 pps									6	1.5 s
		7		C	DTMF	10 pps									7	1.5 s
3.Detail		8		C	DTMF	10 pps									8	1.5 s
			Flash/Reca	ll Time	Automatic Line		CPC Signal Detection						Di	Disconnect Time		Ring Tone
<del></del>		co			Acce	ss	In	oming		Outgoing		ng				Pattern
4.Local Carrier-based VM		1	600 m	s	~	1	3	50 ms			Г			1.5	is	Single
		2	600 m	s	<b>V</b>	1	3	50 ms						1.5	is	Single
		3	600 m	s	~	1	3	50 ms						1.5	is	Single
		4	600 m	s	<b>V</b>	1	3	50 ms						1.5	is	Single
		5	600 m	s	<b>V</b>	1	3	50 ms						1.5	is	Single
		6	600 m	s	V	]	3	50 ms						1.5	is	Single
		7	600 m	s	V		3	50 ms						1.5	is	Single
		8	600 m	s	<b>V</b>		3	50 ms						1.5	is	Single

### СО

Indicates the outside (CO) line port number (reference only).

### Value Range

1–8

### Connection

Specifies which outside (CO) lines are connected to the PBX.

Note that the numbers of unconnected outside (CO) lines should be unchecked (Off). The PBX seizes an outside (CO) line from the highest outside (CO) line number when selecting an idle outside (CO) line automatically. If an unconnected outside (CO) line number is checked (On) and is higher than any connected outside (CO) line number, the PBX will try to seize the unconnected outside (CO) line.

### Default

All outside (CO) lines: On

### Value Range

On (checked), Off (unchecked)

**Programming Manual References** 

[400] CO Line Connection

#### **Feature Manual References**

1.1.71 Line Access, Outside (CO) Line—SUMMARY 1.1.76 Line Preference—Outgoing

### **Dial Mode**

Selects the type of signal used to dial out using an outside (CO) line.

### Default

All outside (CO) lines: DTMF

Value Range DTMF, Pulse, Call Blocking

#### **Programming Manual References**

[401] Dial Mode

### **Feature Manual References**

1.1.39 Dial Type Selection

### **Pulse Speed**

Selects the speed at which pulse signals are sent to the outside (CO) lines for which **Dial Mode** on this screen is set to **Pulse** or **Call Blocking**.

#### Default

All outside (CO) lines: 10 pps

### Value Range

10 pps, 20 pps

#### **Programming Manual References**

[402] Pulse Speed

### **Feature Manual References**

1.1.39 Dial Type Selection

### **Host PBX Access Codes**

Specifies the Host PBX Access code used to access an outside (CO) line from the host PBX.

### Default

All outside (CO) lines: — (Not stored)

### Value Range

Max. 8 codes (1 or 2 digits consisting of 0-9,  $\times$ , and #)

### **Programming Manual References**

[403] Host PBX Access Code

### **Feature Manual References**

1.1.65 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)

### **CO Line Group**

Selects the outside (CO) line group that each outside (CO) line is assigned to.

### Default

CO 1–8 = CO Line Group 1–8 (e.g., CO 1: CO Line Group 1, CO 2: CO Line Group 2)

### Value Range

1–8

### **Programming Manual References**

[404] CO Line Group Number

### **Feature Manual References**

1.1.73 Line Access, Outside (CO) Line Group1.1.89 Outside (CO) Line Group

### **Pause Time**

Selects the length of a pause inserted in dialing.

### **Default** All outside (CO) lines: 1.5 s

**Value Range** 1.5 s, 2.5 s, 3.5 s, 4.5 s

### **Programming Manual References**

[417] Pause Time

### **Feature Manual References**

1.1.65 Host PBX Access Code (Access Code to the Telephone Company from a Host PBX)1.1.98 Pause Insertion

### Flash/Recall Time

Selects the length of a flash/recall signal.

#### 9.3 CO [3]

#### Default

All outside (CO) lines: 600 ms

#### Value Range

80 ms, 100 ms, 160 ms, 300 ms, 600 ms, 900 ms, 1200 ms

Programming Manual References [418] Flash/Recall Time

#### **Feature Manual References**

1.1.56 External Feature Access (EFA) 1.1.60 Flash/Recall

### **Automatic Line Access**

Specifies which outside (CO) line is seized automatically when an extension user dials the Automatic Line Access number (9).

**Default** All outside (CO) lines: On

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[419] Automatic Designated Line Access

#### **Feature Manual References**

1.1.72 Line Access, Automatic

1.1.76 Line Preference—Outgoing

### **CPC Signal Detection—Incoming**

Selects the length of time required by the PBX to detect a calling party control (CPC) signal from an incoming outside (CO) line call before disconnecting the line.

### Default

All outside (CO) lines: 350 ms

### Value Range

Disable, 22-614 ms in 8 ms increments

#### **Programming Manual References**

[420] CPC Signal Detection—Incoming

### **Feature Manual References**

1.1.31 Calling Party Control (CPC) Signal Detection

### **CPC Signal Detection—Outgoing**

Enables the PBX to detect a CPC signal from outgoing outside (CO) line calls. If disabled, CPC signal detection is only activated during an incoming outside (CO) line call.

**Default** All outside (CO) lines: Off

Value Range On (checked), Off (unchecked)

### **Programming Manual References**

[421] CPC Signal Detection—Outgoing

### **Feature Manual References**

1.1.31 Calling Party Control (CPC) Signal Detection

### **Disconnect Time**

Selects the length of the disconnect signal sent from the PBX to the telephone company or host PBX. The time you select must be longer than the requirements of your telephone company or host PBX.

### Default

All outside (CO) lines: 1.5 s

### Value Range

0.5 s, 1.5 s, 4.0 s

### **Programming Manual References**

[422] Disconnect Time

### **Feature Manual References**

1.1.60 Flash/Recall

### **Ring Tone Pattern**

Selects the ring tone pattern for incoming outside (CO) line calls. It is recommended that you set a different ring tone pattern from the ring tone patterns specified in **Extension—Ring Tone Pattern** on the **9.1.11 Detail [1-10]** screen and **Doorphone Ring Tone Pattern—Door 1–4** on the **9.7.2 Others [7-2]** screen.

### Default

All outside (CO) lines: Single

### Value Range Single, Double, Triple

### **Programming Manual References**

[423] CO Line Ring Tone Pattern 9.1.11 Detail [1-10]—Extension—Ring Tone Pattern 9.7.2 Others [7-2]—Doorphone Ring Tone Pattern—Door 1-4

#### **Feature Manual References**

1.1.108 Ring Tone Pattern Selection

## 9.3.4 Local Carrier-based VM [3-4]

The PBX supports voice mail service, which is an answering system offered by the telephone company, that can notify the called party of a message waiting. The settings of an outside (CO) line can be copied to other outside (CO) lines. Select the outside (CO) line whose settings you want to copy to other outside (CO) lines from the **CO Line Number** list, then click **Copy**.

This feature is available only for proprietary telephones (PTs).



### **CO Line Number**

Specifies the outside (CO) line port number.

#### Value Range

1–8

### Local Carrier-based VM Signaling

Selects the type of signal that the PBX expects to receive from the telephone company's voice mail service. This signal indicates the presence or absence of voice mail messages in the mailbox.

#### Default

All outside (CO) lines: Disable

#### Value Range

Disable, Stutter dial tone method, FSK method

#### **Programming Manual References**

[435] Local Carrier-based Voice Mail Signaling

#### **Feature Manual References**

1.1.78 Local Carrier-based Voice Mail Service

### Local Carrier-based VM Access Dial

Specifies the voice mail service access number. This program allows a PT user to access the telephone company's voice mail service when a message is left in the mailbox.

#### Default

All outside (CO) lines: — (Not stored)

#### Value Range

Max. 32 digits (consisting of 0–9, ★, #, P [pause], -, F [flash/recall], and [] [secret])

#### Programming Manual References

[436] Local Carrier-based Voice Mail Access Dial

#### Feature Manual References

1.1.78 Local Carrier-based Voice Mail Service

#### Extension Access to Local Carrier-based VM

Selects which extensions can access the voice mail service offered by the telephone company using each outside (CO) line. The extension number and name specified in **Ext. no.** and **Name** on the **9.1.3 Numbering Plan [1-3]** screen are shown with the jack number.

#### Default

All outside (CO) lines—all jacks: On

#### Value Range

On (checked), Off (unchecked)

#### Programming Manual References

[437] Extension Access to Local Carrier-based Voice Mail 9.1.3 Numbering Plan [1-3]—Ext. no., Name

#### Feature Manual References

1.1.78 Local Carrier-based Voice Mail Service

# 9.4 System Speed Dialing [4]

## 9.4.1 System Speed Dialing [4-1]

The System Speed Dialing table is used to store frequently dialed numbers. It is available for all extension users when making or receiving calls.

A maximum of 100 System Speed Dialing numbers (e.g., telephone numbers, feature numbers) can be programmed. Select the set of System Speed Dialing numbers to view and edit from the numeric tabs. You can import or export the files of System Speed Dialing data by clicking **Import** or **Export**.



### Import

Allows the files of System Speed Dialing data to be imported.

The files from which data can be imported are files that were previously saved at this or another compatible PBX with the Export operation, or comma-separated value (CSV) files that follow the same format. Unsupported file types cannot be imported.

Follow the steps below to import data.

- 1. Click Import. The Open dialog box appears.
- 2. Navigate to the folder containing the system speed dialing data file you want to open.
- 3. Select a file to import.
- 4. Click Open to import the file.

### Export

Allows the files of System Speed Dialing data to be exported as comma-separated value (CSV) files. These files can be used with the import operation to update another PBX.

An example of the format of the exported data file is as follows:

00, Tom Smith, Dial=0022334455 01, Panasonic, Dial=0223344556677 :

#### Notes

- The separator used in CSV files created using the Export operation is decided by the unit specified in List Separator, in the Windows Regional Options Control Panel.
- Even if the string "Dial=" is not included in a CSV file, the import operation can be performed.

Follow the steps below to export data.

- 1. Click Export. The Save As dialog box appears.
- 2. Navigate to the folder in which you want to save the file.
- 3. Enter a file name.

÷

4. Click Save to export the file.

#### No.

Indicates the System Speed Dialing number (reference only). Each tab contains 20 System Speed Dialing numbers.

#### Value Range

00-99 (00-19, 20-39, 40-59, 60-79, 80-99)

### Name

Specifies a name for the System Speed Dialing number.

#### Default

All System Speed Dialing names: — (Not stored)

#### Value Range

Max. 16 characters

#### **Programming Manual References**

[011] System Speed Dialing Name

#### **Feature Manual References**

1.1.113 System Speed Dialing

### Line Access Number + Telephone Number

Specifies the telephone number (including the Outside (CO) Line Access number) or feature number assigned to the System Speed Dialing number.

### Default

All System Speed Dialing numbers: — (Not stored)

#### Value Range

Max. 32 digits (consisting of 0-9, X, #, P [pause], -, F [flash/recall], and [] [secret])

#### **Programming Manual References**

[001] System Speed Dialing Number

#### **Feature Manual References**

1.1.113 System Speed Dialing

# 9.5 TRS

## 9.5.1 Class of Service (COS) [5-1]

Each extension has a certain class of service (COS) assigned to it. The Toll Restriction (TRS) feature can be programmed to behave differently depending on each COS. A maximum of 5 COSs can be programmed.

1.System	S.1 Class	of Service (COS)			
2.Extension		OK 🏋 Cancel 🤇	Apply	1	😰 <u>H</u> elp
3.CO			2		
4.System Speed Dialing	[601] TRS	-COS-Day			
5.TRS	Jack	Extension	Day	Night	Lunch
	01	101	COS 1 🔻	COS 1	COS1
RR	02	102	COS1	COS 1	COS1
1.Class of Service (COS)	03	103	COS1	COS 1	C0S1
	04	104	C0S1	COS 1	COS1
	05	105	COS 1	COS 1	COS1
3	06	106	C0S1	COS 1	COS1
2 Denied Codes	07	107	COS1	COS 1	COS 1
	08	108	C0S1	COS 1	C0S1
-	09	109	COS1	COS 1	COS 1
47	10	110	COS1	COS 1	COS1
3 Evention Codes	11	111	COS1	COS 1	COS 1
o.e.copiion oodoo	12	112	COS1	COS 1	COS 1
	13	113	COS1	COS 1	COS 1
	14	114	COS1	COS 1	COS1
A Emergency Number &	15	115	COS1	COS 1	COS 1
Others	16	116	COS1	COS 1	COS 1
	17	117	COS1	COS 1	COS 1
	18	118	COS1	COS 1	COS 1
	19	119	COS1	COS 1	COS1
	20	120	COS1	COS 1	COS1
	21	121	C0S1	COS 1	COS 1
	22	122	COS1	COS 1	COS 1
6.DISA	23	123	COS1	COS 1	COS 1
7.Doorphone	24	124	C081	COS 1	COS1

### Jack

Indicates the jack number (reference only).

### **Value Range**

01–24

### Extension

Indicates the extension number and name (reference only).

### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

### Day, Night, Lunch

Selects the TRS COS for each extension, applied to outside (CO) line calls in each time service mode.

## Default

All jacks: COS 1

### Value Range

COS 1–5

### **Programming Manual References**

[601-603] TRS-COS-Day/Night/Lunch

### **Feature Manual References**

1.1.32 Class of Service (COS) 1.1.117 Toll Restriction (TRS)

## 9.5.2 Denied Codes [5-2]

Toll Restriction (TRS) can prohibit certain extension users from making unauthorized outside (CO) line calls. Every extension is assigned to one of 5 classes of service (COSs) for each time service mode. COS 1 does not restrict calls (all outside (CO) line calls are allowed). COSs 2–5 are used to restrict calls according to the combination of **Denied Code** tables here and **Exception Code** tables in **9.5.3 Exception Codes [5-3]**. If a dialed number is not found in the applicable Denied Code tables, the call is made. A total maximum of 80 denied codes can be programmed.

1.System	S.2 Denied Codes
2.Extension	🖌 🕂 🙎 Cancel 🚫 Apply 🛛 🧉 Help
3.CO	
4.System Speed Dialing	[302] TRS-COS 2 Denied Code
5.TRS	No. Class 2 Class 3 Class 4 Class 5
1.Class of Service (COS)	01 02 03 04
2.Denied Codes	05 06 07 08
3.Exception Codes	09 10 11 12
4.Emergency Number & Others	13           14           15           16           17
	18           19           20

### No.

Indicates the denied code number (reference only).

#### Value Range

01–20

### Class 2–5

Specifies the toll-restricted numbers for classes 2-5.

### Default

All codes: --- (Not stored)

### Value Range

Max. 11 digits (consisting of 0-9,  $\times$ , #, and x [wild card])

#### **Programming Manual References**

[302-305] TRS—COS 2-5 Denied Code 9.5.3 Exception Codes [5-3]

#### **Feature Manual References**

1.1.117 Toll Restriction (TRS)

## 9.5.3 Exception Codes [5-3]

Toll Restriction (TRS) can prohibit certain extension users from making unauthorized outside (CO) line calls. Every extension is assigned to one of 5 classes of Service (COSs) for each time service mode. COS 1 does not restrict calls (all outside (CO) line calls are allowed). COSs 2–5 are used to restrict calls according to the combination of **Denied Code** tables in **9.5.2 Denied Codes [5-2]** and **Exception Code** tables here. A call denied by the applicable Denied Code Tables is checked against the applicable Exception Code Tables, and if a match is found, the call is made. A maximum of 80 exception codes can be programmed. The available number of codes depends on the COS assigned to each extension.

1.System	<b>२</b> 5.3 E	xception Codes						
2.Extension		ок 🏋	Can	el 🔿 App	oly	🔐 <u>H</u> elp		
3.CO					<u> </u>			
4.System Speed Dialing	[306] T	RS-Exception Cod	е					
5.TRS	No.	Classes 2-5	No.	Classes 2-4	No.	Classes 2-3	N0.	Class 2
	01		21		41		61	
33	02		22		42		62	
1.Class of Service (COS)	03		23		43		63	
	04		24		44		64	
	05		25		45		65	
- <b></b>	06		26		46		66	
2.Denied Codes	07		27		47		67	
	08		28		48		68	
	09		29		49		69	
47	10		30		50		70	
3.Exception Codes	11		31		51		71	
	12		32		52		72	
$\sim$	13		33		53		73	
0	14		34		54		74	
4.Emergency Number &	15		35		55		75	
Others	16		36		56		76	
	17		37		57		77	
	18		38		58		78	
	19		39		59		79	
	20		40		60		80	

### No.

Indicates the exception code number (reference only).

### Value Range

01–80 01–20: Classes 2–5 21–40: Classes 2–4 41–60: Classes 2–3 61–80: Class 2

### Classes 2-5, Classes 2-4, Classes 2-3, Class 2

Specifies the numbers to be exempted from TRS in each class range.

### Default

All codes: - (Not stored)

### Value Range

Max. 11 digits (consisting of 0-9, ×, #, and x [wild card])

### **Programming Manual References**

[306] TRS—Exception Code 9.5.2 Denied Codes [5-2]

### **Feature Manual References**

1.1.117 Toll Restriction (TRS)

## 9.5.4 Emergency Number & Others [5-4]

Any extension user can dial the programmed emergency numbers at any time after seizing an outside (CO) line. Any restrictions imposed on the extension, such as Toll Restriction (TRS), Account Code—Forced/ Verify-All/Verify-Toll mode, and Extension Lock/Remote Extension Lock, are disregarded. A maximum of 5 emergency numbers can be programmed. Other optional TRS settings can be programmed.



### **Emergency Number**

Specifies the numbers used for making emergency calls. It is not necessary to prefix the emergency number with an Outside (CO) Line Access number.

### Default

1: 911, 2-5: - (Not stored)

Value Range Max. 24 digits (consisting of 0–9)

### **Programming Manual References**

[309] Emergency Number

### **Feature Manual References**

1.1.49 Emergency Call 1.1.117 Toll Restriction (TRS)

### System Speed Dialing Class

Selects the class of service (COS) of System Speed Dialing numbers. Calls made using System Speed Dialing are restricted depending on the COS programmed here and the COS assigned to each extension.

### Default

COS 1

Value Range COS 1–5

**Programming Manual References** 

[301] TRS—System Speed Dialing Class

### **Feature Manual References**

1.1.113 System Speed Dialing 1.1.117 Toll Restriction (TRS)

### **Extension Lock Class**

Selects the COS of locked extensions.

### Default

Disable

Value Range Disable, COS 2–5

### **Programming Manual References**

[312] TRS—Extension Lock Class

### **Feature Manual References**

1.1.55 Extension Lock1.1.107 Remote Extension Lock1.1.117 Toll Restriction (TRS)

### TRS Check for dial "*#"

Enables TRS to check for the user-dialed digits " $\star$ " and "#". This is useful in preventing some unauthorized calls.

### Default

On

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[125] TRS Check for * and #

### Feature Manual References

1.1.117 Toll Restriction (TRS)

### **TRS Check after Answering**

Specifies whether the PBX checks DTMF (Dual Tone Multi-Frequency) signals when answering calls or not. If enabled, the length of time that the DTMF signal is checked can be specified.

### Default

Off (15 s [when checked])

### Value Range

On (checked), Off (unchecked) check time: 5 s, 10 s, 15 s, 20 s, 30 s, 60 s

### **Programming Manual References**

[966] TRS Check after Answering [967] TRS Check Time after Answering

# 9.6 DISA [6]

## 9.6.1 Automated Attendant [6-1]

Direct Inward System Access (DISA) Automated Attendant (AA) service allows a caller to dial a single-digit number (DISA AA number) and be connected to the desired party automatically. A maximum of 10 destinations that can be called by dialing a DISA AA number (0–9) can be programmed. The DISA AA Service supports up to 3 levels of DISA outgoing messages (OGMs).



### **DISA Incoming Call Dial Mode**

Selects the destination of an incoming outside (CO) line call via the DISA feature. If **DISA** is not selected in **Mode of incoming CO calls—Day, Night, Lunch** on the **9.3.1 Line Mode [3-1]** screen when you click **OK** or **Apply** after selecting **With AA** in this program, a warning message is displayed. Clicking **OK** displays, the corresponding screen.

### Default

Without AA

### Value Range

Without AA, With AA

Without AA: Available destinations are extension numbers, Outside (CO) Line Access numbers, and the Operator Call number

With AA: Available destinations are numbers available in "Without AA" mode and numbers specified in **AA table** on this screen.

### **Programming Manual References**

[500] DISA Incoming Call Dial Mode9.3.1 Line Mode [3-1]—Mode of incoming CO calls—Day, Night, Lunch

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### **DISA AA Wait Time**

This program is available only when **With AA** is selected in **DISA Incoming Call Dial Mode** on this screen. Specifies the length of time after entering a first digit in which the caller must dial the second digit before the DISA AA Service activates.

### Default

2 s

### Value Range

1–5 s

### **Programming Manual References**

[517] DISA AA Wait Time

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### AA table

This program is available only when **With AA** is selected in **DISA Incoming Call Dial Mode** on this screen. Specifies the destinations of the DISA AA numbers. To specify a destination for a DISA AA number, click **Edit** or double-click the AA number. To clear a setting, click it one time and click **Clear**. You can also right-click to see the shortcut menu.

If you want to use an Outside (CO) Line Access number and/or Operator Call number in AA mode, do not assign AA number(s) that correspond to Outside (CO) Line Access or Operator Call numbers (9 and/or 0).

### Default

All AA numbers: — (Not stored)

Value Range

0–9

### **Programming Manual References**

[501] DISA Built-in AA

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

## 9.6.2 Automated Attendant [6-1] AA dial

### AA dial

The Direct Inward System Access (DISA) Automated Attendant (AA) Service supports up to 3 levels of DISA outgoing messages (OGMs). These settings are available only when **With AA** is selected in **DISA Incoming Call Dial Mode** on the **9.6.1 Automated Attendant [6-1]** screen.

In the AA dial dialog box, the title is displayed as follows:

First level: AA dial "X"

Second level: AA dial "X-Y"

Third level: AA dial "X-Y-Z"

(X, Y, Z: 0–9)

Depending on the type of destination selected, it may also be necessary to select a specific destination (Extension/Extension Group). When you select **2-level AA** or **3-level AA** as the destination, the display shows how to record and playback through personal programming from the telephone. After you click **OK**, a minus sign (-) is displayed before the AA icon, and the possible sub-destinations **0**[]–**9**[] of the following level are displayed. When you click the minus sign (-), the sign changes back to the plus sign (+), and the list of sub-destinations is closed. In Interactive mode, when the selected DISA OGM has already been recorded, a horn graphic is displayed after the name of the menu option.

When you change the type of a destination from 2–level AA or 3–level AA to another setting, any associated DISA OGM will also be cleared. In addition, any items within the AA menu being removed will also be removed.

AA dial "0"			X
C Extension	Jack Of	1 [Extension 101]	~
C Extension Group	Extens	ion Group 1	~
C 2-level AA	4	To Play back OGM	
[PROGRAM] 9	30*	[PROGRAM] 9 4 0 *	
<ul> <li>Not Stored</li> </ul>			
	<u>0</u> K	Cancel	<u>H</u> elp

### Default

All AA numbers: — (Not stored)

### Value Range

Extension (Jack 01–24 [Extension no. and name specified in **Ext. no.** and **Name** on the **9.1.3 Numbering Plan [1-3]** screen]), Extension Group (Extension Group 1–8), 2- or 3-level AA [not available to select from 3–level AA], Not Stored

### **Programming Manual References**

[501] DISA Built-in AA
[540-549] 3-level AA Assignment
9.1.3 Numbering Plan [1-3]—Ext. no., Name
9.6.1 Automated Attendant [6-1]—DISA Incoming Call Dial Mode

#### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

#### **Operating Manual References**

2.1.5 Outgoing Message (OGM) for DISA

## 9.6.3 Settings [6-2]

Direct Inward System Access (DISA) enables outside callers to access specific PBX features as if the caller were an extension user calling from within the PBX.



### Security—DISA Security Mode

Selects the DISA security mode to prevent unauthorized access to the PBX. In Trunk or All security mode, the caller is required to enter a DISA security code.

#### Default

Trunk

#### Value Range

None, Trunk, All

None: Intercom calls and outside (CO) line calls can be made.

Trunk: Intercom calls can be made. Outside (CO) line calls are restricted unless the DISA security code is entered.

All: All calls are restricted unless the DISA security code is entered.

#### **Programming Manual References**

[511] DISA Security Mode

#### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Security—DISA Security Codes

Specifies the DISA security codes that must be entered when **Trunk** (a DISA security code is required to make an outside (CO) line call) or **All** (a DISA security code is required to make an intercom call or outside (CO) line call) is selected in **Security—DISA Security Mode** on this screen. The number of digits for DISA security codes is selected in **Security—DISA Security Code Length** on this screen.

### Default

All codes: --- (Not stored)

### Value Range

4–10 digits (consisting of 0–9)

### **Programming Manual References**

[512] DISA Security Code

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Security—DISA Security Code Length

Selects the number of digits for the DISA security codes. When this setting is changed, DISA security codes that have already been assigned will be cleared.

### Default

4 digits

### Value Range

4-10 digits

### **Programming Manual References**

[530] DISA Security Code Digits

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Security—DISA Tone after Security Code

Enables the PBX to send a short beep to the caller when the entered number is the same as one of the DISA security codes.

### Default

On

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[518] DISA Tone after Security Code

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Mode—DISA Busy Mode

Selects how DISA calls are handled when a called extension or all called extensions in an extension group enabled in **Extension Hunting**—**Extension Hunting** on the **9.2.11 Extension Group [2-6]** screen are busy. When **DISA** is selected in this program, a DISA outgoing message (OGM) number can be specified.

### Default

Disconnect

### Value Range

Disconnect, Call Waiting, DISA (OGM 1-8)

### **Programming Manual References**

[506] DISA Busy Mode 9.2.11 Extension Group [2-6]—Extension Hunting—Extension Hunting

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA) 1.1.88 Outgoing Message (OGM) for DISA

### Mode—DISA Intercept Mode

Selects how DISA calls are handled when the destination does not answer the call within a preprogrammed time period.

### Default

Intercept

### Value Range

Disconnect, Intercept

### **Programming Manual References**

[507] DISA Intercept Mode

### **Feature Manual References**

- 1.1.41 Direct Inward System Access (DISA)
- 1.1.68 Intercept Routing
- 1.1.120 Voice Mail APT Integration
- 1.1.121 Voice Mail Inband (DTMF) Integration

### Mode—DISA No Dial Mode

Selects how DISA calls are handled when the PBX does not receive either DTMF (Dual Tone Multi-Frequency) signals or a fax (CNG) tone within a preprogrammed time period.

### Default

Intercept

### Value Range

Disconnect, Intercept

### **Programming Manual References**

[510] DISA No Dial Mode

#### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)1.1.68 Intercept Routing

### **Timers—DISA Delayed Answer Time**

Selects the length of time the caller hears a ringback tone before hearing a DISA OGM or a short beep.

#### Default

3 s

Value Range 0 s, 3 s, 6 s, 12 s

### **Programming Manual References**

[504] DISA Delayed Answer Time

#### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Timers—DISA Wait Time after OGM

Selects the length of time the PBX keeps detecting DTMF signals or a fax (CNG) tone after completing a DISA OGM.

#### Default

5 s

**Value Range** 0 s, 5 s, 10 s, 15 s

### **Programming Manual References**

[505] DISA Wait Time after OGM

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### Timers—DISA Ring Time before Intercept

Selects the length of time until a DISA call is redirected to the intercept destination (Intercept Routing—No Answer feature).

### Default

20 s

### Value Range

10 s, 20 s, 30 s, 40 s, 60 s, 120 s

### **Programming Manual References**

[508] DISA Ring Time before Intercept

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

1.1.68 Intercept Routing

### Timers—DISA Ring Time after Intercept

Selects the length of time to ring the destination extension when a DISA call is redirected to the intercept destination after the time specified in **Timers—DISA Ring Time before Intercept** on this screen expires. When the destination extension does not answer the call within the preprogrammed time period, the call is disconnected.

### Default

20 s

#### Value Range

10 s, 20 s, 30 s, 40 s, 60 s, 120 s

### **Programming Manual References**

[509] DISA Ring Time after Intercept

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)1.1.68 Intercept Routing

### **Timers—Intercept Time for Internal DISA**

Selects the length of time the PBX keeps detecting DTMF signals after receiving a call using DISA when no DISA OGM is recorded.

#### Default

3 s

### Value Range

3 s, 6 s, 9 s

### **Programming Manual References**

[515] Intercept Time for Internal DISA

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### FAX & Tone—FAX Connection

Selects the extension number of the extension to receive fax data when the PBX receives a fax (CNG) tone via the DISA feature. The assigned extension will automatically have the Data Line Security feature set. The extension number and name are shown with the jack number.

### Default

Disable

### Value Range

Disable, Jack 01–24 (Extension no. and name specified in **Ext. no.** and **Name** on the **9.1.3 Numbering Plan** [1-3] screen)

### **Programming Manual References**

[503] FAX Connection 9.1.3 Numbering Plan [1-3]—Ext. no., Name

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### FAX & Tone—FAX Tone Detection

Selects the number of times the fax (CNG) tone must be detected while the DISA OGM is sent before the PBX recognizes the incoming signal as fax data.

### Default

1 time

### Value Range

1 time, 2 times

### **Programming Manual References**

[514] FAX Tone Detection

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### FAX & Tone—Cyclic Tone Detection

Selects the number of times the cyclic tone must be detected while the DISA OGM is sent so that the PBX can recognize the end of the DISA call.

### Default

4 times

#### 9.6 DISA [6]

## Value Range

Disable, 2–4 times

### Programming Manual References

[513] Cyclic Tone Detection

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

### FAX & Tone—DISA Ringback Tone

Selects whether to send a ringback tone or Music on Hold to the caller when a DISA call is received.

### Default Ringback Tone

Value Range Ringback Tone, Music on Hold

### **Programming Manual References**

[531] DISA Ringback Tone

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

## 9.6.4 Incoming Permission [6-3]

The settings to receive Direct Inward System Access (DISA) calls can be programmed for each extension.

1.System	6.3 Incoming Permission
2.Extension	🖌 🕂 QK 🏋 Cancel 🚫 Apply 🛛 🥔 Help
3.CO	
4.System Speed Dialing	[516] DISA Incoming Assignment
5.TRS	Jack 01 (Extension 101) 🗹 Jack 13 (Extension 113)
6.DISA	Jack 02 [Extension 102] 🔽 Jack 14 [Extension 114]
A.	Jack 03 [Extension 103] 🔽 Jack 15 [Extension 115]
	Jack 04 [Extension 104] 🗹 Jack 16 [Extension 116]
1 Automated Attendant	Jack 05 [Extension 105] 🔽 Jack 17 [Extension 117]
1. Adio Hate d'Attendant	🔽 Jack 06 [Extension 106] 🛛 🗹 Jack 18 [Extension 118]
(Jacob)	Jack 07 [Extension 107] 🔽 Jack 19 [Extension 119]
<u>/8</u>	🔽 Jack 08 (Extension 108) 🔽 Jack 20 (Extension 120)
2 Settings	Jack 09 (Extension 109) 🔽 Jack 21 (Extension 121)
2.00tungo	Jack 10 (Extension 110) 🔽 Jack 22 (Extension 122)
7.000	Jack 11 (Extension 111) 🔽 Jack 23 (Extension 123)
( <u>(</u> )	Jack 12 [Extension 112]

### Jack 01-24

Enables receiving calls from DISA for each extension. The extension number and name specified in **Ext. no.** and **Name** on the **9.1.3 Numbering Plan [1-3]** screen are shown with the jack number.

### Default

All jacks: On

#### Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[516] DISA Incoming Assignment 9.1.3 Numbering Plan [1-3]—Ext. no., Name

### **Feature Manual References**

1.1.41 Direct Inward System Access (DISA)

# 9.7 Doorphone [7]

## 9.7.1 Ringing & Door Opener [7-1]

Settings for receiving doorphone calls and accessing door openers can be programmed. A maximum of 4 doorphones/door openers can be connected to the PBX.

### Doorphone

The settings for receiving doorphone calls can be programmed for each extension.

1.System	🧭 7.	1 Ringing &	Door Opener												
2.Extension		ОК	🍸 Cancel	$  \bigcirc  $	Apply	1 [	<b>\$</b>	Help							
3.CO	💾		<b>.</b> -												
4.System Speed Dialing	[700	)] Doorpho	ne Ringing-Day						Doorp	hone	Door Ope	ener			
5.TRS		·k	Evtension	D	oorphone	e 1	D	oorphone	2	D	oorphone	93	D	oorphone	9.4
6 DISA			Exection	Day	Night	Lunch	Day	Night	Lunch	Day	Night	Lunch	Day	Night	Lunch
7 Deembone	01		101		•		~	•		•	•	V	~	•	•
7.Doorphone	02	2	102				~	•		•	•	V	•		•
61	03	3	103				~	•	•	•	•	•	•		•
	04	1	104		•		~	~	•	~	•	•	~	•	~
T.Ringing & Door Opener	05	5	105		•	V	V	~	•	~	~	~	~	•	~
	08	ŝ	106		V		~	~		~	•	•	~	V	•
<mark>∦1</mark>	07	7	107		V		-			<b>V</b>	•	•	•	V	•
	08	3	108		V		-		V	V	•	◄	$\checkmark$	V	•
2.0thers	09	3	109		V	V	V	•	◄	V	•	◄	-	V	•
	10	)	110		7	V	~	•	•	•	•	◄	~	7	•
	11	l l	111	•	▼	~	~	•	•			•	~	<ul><li>✓</li></ul>	
	12	2	112	•	•	~	~	~	•	•		•	-	•	~
	13	3	113	<b>V</b>	7	~	~	~	~	~	~	•	-	~	~
	14	1	114	~	~	V	V	~	V	•	~	~	~	~	~
	15	5	115	~	~	~	~	~	<b>v</b>	~	~	•	~	~	~
	18	6	116		7	~	<b>v</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	•	~	7	<b>v</b>
	17	7	117		<b>V</b>	•	~	<b>V</b>	•	•	•	•	<b>v</b>	<b>V</b>	•
	18	3	118	•	~	~	~	•	•	•	•	•	~	~	•
	19	3	119	•	~	~	~	~	•	~	~	•	~	~	~
	20	)	120	•	~	~	~	~	•	~	~	•	~	~	~
	21		121		~	~	~	<b>V</b>	•	•	<b>V</b>	•	•	~	~
	22	2	122		•	~	~	<b>V</b>	•	•	•	V	•	•	•
	23	3	123	~	~	~	~	~	•	•	•	•	~	~	~
8.BV	24	1	124	7	~	V	~	V	V	•	•	V	~	•	•

### Jack

Indicates the jack number (reference only).

#### Value Range

01–24

### Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

### Doorphone 1–4—Day, Night, Lunch

Enables doorphone call reception in each time service mode.

#### Default

All doorphones-all jacks: On

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[700-702] Doorphone Ringing—Day/Night/Lunch

#### **Feature Manual References**

1.1.48 Doorphone Call

### **Door Opener**

The settings for unlocking the door can be programmed for each extension.

1.System	Ø	🛿 7.1 B	inging & Door Opener												
2.Extension		1	<u>O</u> K X <u>C</u> ancel		Apply		<b>\$</b>	Help							
3.00		<u> </u>					_			10					
4.System Speed Dialing									Doorp	hone	Door Op	ener			
5.TRS	111	look	Extension	Do	or Opene	er 1	Do	or Opene	er 2	Do	or Open	er 3	Do	or Opene	ar 4
6 DISA		Jack	Extension	Day	Night	Lunch	Day	Night	Lunch	Day	Night	Lunch	Day	Night	Lunch
7 Describerts		01	101	V	V	•	V	<b>V</b>		<b>v</b>	V	V	<b>V</b>	V	<b>V</b>
7.Doorphone		02	102	•	•	•	~	<b>v</b>		~	V	V	<b>V</b>		<b>V</b>
6)1		03	103	•		•	$\checkmark$	<b>V</b>			V		<b>V</b>		<b>V</b>
N/L		04	104				V	•		✓			◄		•
1.Ringing & Door Opener		05	105			◄	V	•		✓			◄		•
		06	106	V	V	•	V	<b>V</b>		<b>v</b>	V	V	$\checkmark$	V	
71		07	107	•	7	•	~	<b>v</b>		~	V	V	<b>V</b>	•	<b>V</b>
0/2		08	108	▼	•	~	$\checkmark$	-		▼	<b>V</b>		~	•	▼
2.Others		09	109			~		~		~			<b>V</b>		
		10	110		V	~	~	~		7		V	<b>V</b>		
		11	111	V	V	~	V	~	V	~	V	V	~	~	7
		12	112	V	V	~	~	~	V	1	V	V	•	~	•
		13	113	V	7	~	~	<b>V</b>	V	•	~	V	◄	•	V
		14	114	•	<b>V</b>	•	~	<b>V</b>		<b>V</b>	•	V	<b>V</b>	•	V
		15	115	•	<b>V</b>	•	~	<b>V</b>		<b>V</b>	•	<b>V</b>	<b>V</b>	•	•
		16	116	•	~	•	~	•		~	~	~	<b>V</b>	•	<b>V</b>
		17	117	•	~	~	~	~	•	~	~	~	~	•	~
		18	118		~	~	~	~	•	~	~	~	~	•	~
		19	119			~	<b>V</b>	~	•	~	~		~	•	<b>V</b>
		20	120	•		~	~	~		<b>V</b>	~		<b>V</b>		<b>V</b>
		21	121	<b>V</b>	<b>V</b>	•	•	-	•	<b>V</b>	~	<b>V</b>	<b>V</b>	•	<b>V</b>
		22	122	<b>V</b>	~	~	V	~	•	~	~	~	~	~	~
		23	123		~	~	<b>v</b>	~	•	~	~	~	~	~	~
8.BV		24	124	•	V	V	1	7	•	2	7	V	7	7	•

### Jack

Indicates the jack number (reference only).

#### Value Range

01–24

### Extension

Indicates the extension number and name (reference only).

### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]—Ext. no., Name

### Door Opener 1–4—Day, Night, Lunch

Enables door opening in each time service mode.

### Default

All door openers-all jacks: On

Value Range On (checked), Off (unchecked)

### **Programming Manual References**

[703-705] Door Opener—Day/Night/Lunch

#### **Feature Manual References**

1.1.46 Door Open

## 9.7.2 Others [7-2]

Other settings can be programmed for each doorphone. A maximum of 4 doorbell/door chimes can be connected to the PBX. Each doorphone can have one doorbell/door chime assigned to it.

1.System	🦉 7.2 Others											
2.Extension	🖌 <u>O</u> K 🌋 <u>C</u> ancel 🚫	Apply 🔐	Help									
3.CO												
4.System Speed Dialing	[706] Doorphone Ring Tone Pattern											
5.TRS	Description	Door 1	Door 2	Door 3	Door 4							
6 DIGA	Doorphone Ring Tone Pattern	Triple 💌	Triple	Triple	Triple							
0.0134	Doorphone Access Tone	<b>V</b>	<b>v</b>	<b>v</b>	<b>V</b>							
7.Doorphone	Doorphone Ring Time	15 s	15 s	15 s	15 s							
6)1	Door Open Duration	5 s	5 s	5 s	5 s							
N/2	Doorphone Ring / Chime	Ring	Ring	Ring	Ring							
1.Ringing & Door Opener	Doorphone Chime Assignment	Relay 4	Relay 4	Relay 4	Relay 4							
	Doorphone Chime Pattern	Pattern 1	Pattern 1	Pattern 1	Pattern 1							
251												

### Doorphone Ring Tone Pattern—Door 1–4

Selects the ring tone pattern for incoming doorphone calls.

Default All doors: Triple

Value Range Single, Double, Triple, S-Double

**Programming Manual References** [706] Doorphone Ring Tone Pattern

### Feature Manual References

1.1.48 Doorphone Call1.1.108 Ring Tone Pattern Selection

### Doorphone Access Tone—Door 1–4

Selects whether the PBX sends a doorphone access tone to a monitored doorphone before monitoring starts.

Default

All doors: On

### Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[707] Doorphone Access Tone

### **Feature Manual References**

1.1.48 Doorphone Call 1.1.110 Room Monitor

### Doorphone Ring Time—Door 1–4

Selects the length of time until the ringing stops and the call is canceled when there is no answer.

Default All doors: 15 s

### Value Range 15 s, 30 s

**Programming Manual References** 

[708] Doorphone Ring Time

### **Feature Manual References**

1.1.48 Doorphone Call

### Door Open Duration—Door 1–4

Specifies the length of time the door stays unlocked.

### Default

All doors: 5 s

### Value Range

1–8 s

### **Programming Manual References**

[709] Door Open Duration

### **Feature Manual References**

1.1.46 Door Open

### Doorphone Ring / Chime—Door 1–4

Selects whether doorphone calls ring at extensions or at dedicated door chimes.

#### Default

All doors: Ring

Value Range Ring, Chime, Ring & Chime

### **Programming Manual References**

[710] Doorphone Ring/Chime

### **Feature Manual References**

1.1.47 Doorbell/Door Chime 1.1.48 Doorphone Call

### Doorphone Chime Assignment—Door 1–4

Selects the relay to which a doorbell or a door chime is connected.

A relay not connected to a door opener should be selected. This setting is active only when **Chime** or **Ring** & **Chime** is selected in **Doorphone Ring / Chime—Door 1–4** on this screen.

### Default

All doors: Relay 4

### Value Range

Relay 1-4

### **Programming Manual References**

[711] Doorphone Chime Assignment

### **Feature Manual References**

1.1.47 Doorbell/Door Chime 1.1.48 Doorphone Call

### Doorphone Chime Pattern—Door 1–4

Selects the doorphone chime pattern for incoming doorphone calls. Chime patterns 1–4 are played only one time during the doorphone ringing time.

#### Default

All doors: Pattern 1

#### Value Range

Pattern 1-8

### **Programming Manual References**

[712] Doorphone Chime Pattern

#### **Feature Manual References**

1.1.47 Doorbell/Door Chime

- 1.1.48 Doorphone Call
- 2.2.1 Tones/Ring Tones

# 9.8 BV [8]

## 9.8.1 Main [8-1]

Built-in Voice Message (BV) allows a caller to leave a voice message in one of the voice message areas, and information on the recorded message is automatically logged in the Incoming Call Log of the extension, where it can be viewed later or used to play back the original message.

1.System	🤎 8.1 Main											
2.Extension		OK 🏋 Cancel 🤇	Apply	1	Help							
3.CO			2									
4.System Speed Dialing	[622] BV for	[622] BV for Extension										
5.TRS	Jack	Extension	BV for Extension	BV Resource	BV Access Code							
6.DISA	01	101		BV 1	#101							
7.Doorphone	02	102		BV 1	#102							
8.BV	03	103		BV 2	#103							
	04	104	V	BV 2	#104							
	05	105	•	BV 2	#105							
1.Main	06	106		BV 2	#106							
	07	107	•	BV 2	#107							
2.0	08	108	•	BV 2	#108							
<b>3</b> 41	09	109	•	BV 2	#109							
2.Others	10	110	•	BV 2	#110							
	11	111		BV 2	#111							
	12	112		BV 2	#112							
	13	113		BV 2	#113							
	14	114		BV 2	#114							
	15	115		BV 2	#115							
	16	116		BV 2	#116							
	17	117		BV 2	#117							
	18	118		BV 2	#118							
	19	119		BV 2	#119							
	20	120		BV 2	#120							
	21	121		BV 2	#121							
	22	122		BV 2	#122							
	23	123		BV 2	#123							
	24	124		BV 2	#124							

### Jack

Indicates the jack number (reference only).

### Value Range

01–24

### **Extension**

Indicates the extension number and name (reference only).

### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

### **BV for Extension**

Enables the BV feature for each extension.

Default All jacks: On

Value Range On (checked), Off (unchecked)

Programming Manual References [622] BV for Extension

### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

### **BV Resource**

Selects the BV resource to which the extension belongs.

### Default

Jack 01-02: BV 1, Jack 03-24: BV 2

Value Range BV 1, BV 2

### **Programming Manual References**

[621] BV Resource

### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

### **BV Access Code**

Specifies a voice message access code used to play back and/or erase voice messages through outside (CO) lines. The voice message access code should be different from the corresponding extension number. If the voice message access code is the same as an extension number, dialing that number will access the extension, not the voice message area. A code that starts with a number already assigned as another code cannot be used. For example, if you assign the codes "1234" and "12345", "12345" cannot be selected since "1234" will be recognized first.

### Default

Jack 01–24 = #101–#124 (e.g., Jack 01: #101, Jack 02: #102)

### Value Range

4-10 digits (consisting of 0-9 and #)

### **Programming Manual References**

[625] BV Access Code through CO Line

### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

## 9.8.2 Others [8-2]

Various settings for Built-in Voice Message (BV) can be programmed.



### **BV Total Recording Time (quality)**

Selects the total recording time for each BV resource.

#### Default

30 min (normal quality)

#### Value Range

20 min (high quality), 30 min (normal quality), 60 min (low quality)

#### **Programming Manual References**

[807] BV Total Recording Time

### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

### Maximum recording time per message—Voice message

Selects the maximum recording time for each voice message.

Default

5 min

Value Range

### **Programming Manual References**

[214] BV Recording Time
#### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

### Maximum recording time per message—OGM

Selects the maximum recording time for each personal/common BV outgoing message (OGM).

#### Default

3 min

#### Value Range

1–15 min

## Programming Manual References

[215] Common/Personal BV OGM Recording Time

#### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

## СО

Indicates the outside (CO) line port number (reference only).

#### Value Range

1–8

## **DISA IRNA to BV—Day, Night, Lunch**

Selects the common BV OGM used as the intercept destination of unanswered Direct Inward System Access (DISA) calls in each time service mode.

#### Default

All outside (CO) lines: Not Stored

### Value Range

Not Stored, BV 01-24

#### **Programming Manual References**

[438-440] DISA IRNA to BV—Day/Night/Lunch

#### **Feature Manual References**

1.1.8 Built-in Voice Message (BV)

# 9.9 Caller ID [9]

# 9.9.1 Main [9-1]

The settings of the Caller ID feature can be programmed.



## CO Line Settings—CO

Indicates the outside (CO) line port number (reference only).

#### Value Range

1–8

## CO Line Settings—Caller ID

Enables the Caller ID feature for each outside (CO) line that has contracted the Caller ID Service from the telephone company. The Delayed Answer Time for the outside (CO) lines enabled here will always be 6 seconds even if **0** s or **3** s is selected in **Timers—DISA Delayed Answer Time** on the **9.6.3 Settings [6-2]** screen.

#### Default

All outside (CO) lines: On

#### Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[900] Caller ID 9.6.3 Settings [6-2]—Timers—DISA Delayed Answer Time

### **Feature Manual References**

1.1.30 Caller ID

## CO Line Settings—Call Waiting Caller ID

Enables the Call Waiting Caller ID feature for each outside (CO) line that has had Caller ID Service contracted from the telephone company. When the Caller ID feature is disabled in **CO Line Settings**—**Caller ID** on this screen, the Call Waiting Caller ID feature does not function even if it is enabled here.

### Default

All outside (CO) lines: On

### Value Range

On (checked), Off (unchecked)

### **Programming Manual References**

[913] Call Waiting Caller ID Assignment

### **Feature Manual References**

1.1.28 Call Waiting Caller ID

## Caller ID Modification—Local Area Code (for Local Call 1–5)

Specifies the leading number (area code) that will identify an incoming call as a local call.

## Default

All local calls: — (Not stored)

## Value Range

Max. 6 digits (consisting of 0-9)

## **Programming Manual References**

[901] Caller ID Area Code

#### **Feature Manual References**

1.1.18 Call Log, Incoming 1.1.30 Caller ID

## **Caller ID Modification—Removed Digits**

Selects the number of digits to be removed from the beginning of the incoming caller's number.

## Default

All local calls: 3 digits, Long distance calls: 0 digit

## Value Range

0–9 digits

#### **Programming Manual References**

[902] Caller ID Modification for Local Calls[903] Caller ID Modification for Long-distance Calls

#### **Feature Manual References**

1.1.18 Call Log, Incoming 1.1.30 Caller ID

## Caller ID Modification—Added Number

Specifies the number to be added to the incoming caller's number in the place of the removed digits.

#### Default

All local calls: --- (Not stored), Long distance calls: 1

#### Value Range

Max. 4 digits (consisting of 0–9,  $\times$ , and #)

#### **Programming Manual References**

[902] Caller ID Modification for Local Calls[903] Caller ID Modification for Long-distance Calls

#### **Feature Manual References**

1.1.18 Call Log, Incoming 1.1.30 Caller ID

## **Caller ID SMDR Format**

Selects whether a caller's telephone number is printed out on SMDR or not. Even if a name is also sent by the Caller ID service, only the number is printed.

#### Default

With CID

#### Value Range

Without CID (CID: Caller ID), With CID (CID: Caller ID)

#### **Programming Manual References**

[906] Caller ID SMDR Format

#### **Feature Manual References**

1.1.30 Caller ID

1.1.112 Station Message Detail Recording (SMDR)

## **Caller ID SMDR Printout**

Enables the PBX to display a caller's telephone number on SMDR before the call is answered.

## Default

Off

## Value Range

On (checked), Off (unchecked)

## **Programming Manual References**

[907] Caller ID SMDR Printout

## **Feature Manual References**

1.1.30 Caller ID

1.1.112 Station Message Detail Recording (SMDR)

## **Call Waiting Caller ID Time**

Selects the length of time that the Call Waiting Caller ID feature sent from the telephone company is shown on the display of the proprietary telephone (PT). The TRANSFER button, HOLD button, and CONF button do not function during the assigned time.

## Default

30 s

## Value Range 10 s, 20 s, 30 s, 40 s, 60 s, 120 s

## **Programming Manual References**

[908] Call Waiting Caller ID Time

## Feature Manual References

1.1.28 Call Waiting Caller ID

## **Call Waiting Caller ID CAS Receive Time**

This program is available when the Caller ID and Call Waiting Caller ID features are enabled in **CO Line Settings—Caller ID** and **CO Line Settings—Call Waiting Caller ID** respectively on this screen.

If the extension user has a Call Waiting Caller ID during a conversation, the telephone company will send an alert tone (CAS) to the PBX. If the CAS duration is too long or too short, the CAS is ignored by the PBX. If the CAS is accepted, then the PBX will respond and the Call Waiting Caller ID feature will be performed. This program assigns the allowable CAS duration. Normally, it should not be necessary to change the default setting.

## Default

72–96 ms

## Value Range

40-120 ms, 64-96 ms, 72-96 ms

#### **Programming Manual References**

[914] Call Waiting Caller ID CAS Receive Time

#### **Feature Manual References**

1.1.28 Call Waiting Caller ID

## **Caller ID Checksum**

Enables or disables the selection of the checksum mode. Normally, it should not be necessary to change the default setting.

#### Default

On

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[915] Caller ID Checksum

#### **Feature Manual References**

1.1.28 Call Waiting Caller ID 1.1.30 Caller ID

# 9.9.2 SLT Caller ID [9-2]

Various settings for single line telephone (SLT) Caller ID can be programmed.

1.System	9.2 SLT Caller ID												
2.Extension	OK 🕱 Cancel 🕜	Apply	🔐 Help										
3.CO													
4.System Speed Dialing	[142] SLT Ring/Silence Ratio												
5.TRS	SLT Ring			SLT Caller	Ring Wait Time for	Fixed Bell							
6.DISA	Ring / Silence Ratio :	Jack	Extension	U	New Call	Paπern							
7.Doorphone	1.2	01	101		0 s	Disable							
8.BV		02	102		0 s	Disable							
9.Caller ID	Bell-on Time (ms) :	03	103		0 s	Disable							
	1300 -	04	104		0 s	Disable							
0.000		05	105		0 s	Disable							
1.Main	SLT Caller ID	06	106		0 s	Disable							
	Type :	07	107		0 s	Disable							
		08	108		0 s	Disable							
	FSK (During Ring)	09	109		0 s	Disable							
2.SLT Caller ID	↓ Line Access Number	10	110		0 s	Disable							
		11	111		0 s	Disable							
<b>65</b> 20		12	112		0 s	Disable							
		13	113		0 s	Disable							
3.Call Log		14	114		0 s	Disable							
		15	115		0 s	Disable							
		16	116		0 s	Disable							
		17	117		0 s	Disable							
		18	118		0 s	Disable							
		19	119		0 s	Disable							
		20	120		0 s	Disable							
		21	121		0 s	Disable							
		22	122		0 s	Disable							
		23	123		0 s	Disable							
		24	124		0 s	Disable							

## SLT Ring—Ring / Silence Ratio

Selects the ratio between the bell signals of an SLT (a set of bell-on and bell-off).

#### Default

1:3

#### Value Range

1:2, 1:3, 1:4

#### **Programming Manual References**

[142] SLT Ring/Silence Ratio

#### **Feature Manual References**

1.1.108 Ring Tone Pattern Selection

## SLT Ring—Bell-on Time

Selects the length of the bell-on signal of an SLT. When combined with the ratio selected in the **SLT Ring**— **Ring / Silence Ratio** list, this determines the ring tone pattern for incoming calls to SLTs. When **DTMF** is selected in the **SLT Caller ID**—**Type** list, this also determines the maximum number of digits of an SLT Caller ID number.

### Default

1300 ms

#### Value Range

1000-2000 ms in 100 ms increments

#### **Programming Manual References**

[143] SLT Ring Bell-on Time

#### **Feature Manual References**

1.1.30 Caller ID 1.1.108 Ring Tone Pattern Selection

## SLT Caller ID—Type

Selects the signaling type of SLT Caller ID.

## Default

FSK (During Ring)

#### Value Range

FSK (During Ring), FSK (RP-AS), DTMF (Immediate), DTMF (During Ring)

#### **Programming Manual References**

[150] SLT Caller ID Signaling Type

#### **Feature Manual References**

1.1.30 Caller ID

## SLT Caller ID—Line Access Number

Enables the PBX to automatically add an Outside (CO) Line Access number to the received telephone number when sending the Caller ID number of an incoming outside (CO) line call to an SLT.

#### Default

On

Value Range On (checked), Off (unchecked)

#### **Programming Manual References**

[151] SLT Caller ID Line Access Number

#### **Feature Manual References**

1.1.30 Caller ID

#### Jack

Indicates the jack number (reference only).

#### Value Range

01-24

### Extension

Indicates the extension number and name (reference only).

#### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

#### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

## SLT Caller ID

Enables the PBX to send Caller ID information to an SLT.

## Default

All jacks: Off

#### **Value Range**

On (checked), Off (unchecked)

#### **Programming Manual References**

[628] SLT Caller ID

#### **Feature Manual References**

1.1.30 Caller ID

## **Ring Wait Time for New Call**

Selects the length of time the ringing for a call is delayed when the call follows immediately after the previous unanswered call. When receiving 2 calls in quick succession, for example, when a call waiting in a queue is directed to an extension immediately after the previous call stops ringing, some SLTs require a pause, after the first call stops ringing, to receive the second call's Caller ID information.

#### Default

All jacks: 0 s

Value Range

0–15 s

#### **Programming Manual References**

[627] SLT Ring Wait Time for New Call

#### **Feature Manual References**

1.1.30 Caller ID

## **Fixed Bell Pattern**

Selects the fixed ring tone pattern of the SLT for incoming calls (intercom calls and outside (CO) line calls). The same pattern as used by your telephone company may be selected.

#### Default

All jacks: Disable

#### Value Range

Disable, Single, Double

#### Programming Manual References

[629] SLT Fixed Bell Pattern

#### **Feature Manual References**

1.1.30 Caller ID1.1.108 Ring Tone Pattern Selection

# 9.9.3 Call Log [9-3]

When a call containing Caller ID information is received by an extension, the information is shown on the telephone display and also automatically logged in the Incoming Call Log of the extension.

1.System	🛐 9.3 Ca	ll Log										
2.Extension		OK 🏋 Cance		ly 🧉	Help							
3.00												
4.System Speed Dialing	(7373/2) Call Log, Incoming the 301 st call in the common area											
5.TRS	301st Call Log in Common Area : Overwrite											
6.DISA	Jack	Extension	Caller ID Log Priority	Common Area Call Log Check	21 st Call Log in Personal Area	Call Log Answered Call						
7.Doorphone	01	101	Name		Overwrite	No logging						
8.BV	02	102	Name	V	Overwrite	No logging						
9.Caller ID	03	103	Name	<b>V</b>	Overwrite	No logging						
<u></u>	04	104	Name	~	Overwrite	No logging						
1888	05	105	Name	7	Overwrite	No logging						
1.Main	06	106	Name	7	Overwrite	No logging						
	07	107	Name	<b>v</b>	Overwrite	No logging						
	08	108	Name	~	Overwrite	No logging						
	09	109	Name	7	Overwrite	No logging						
2.SLT Caller ID	10	110	Name	7	Overwrite	No logging						
	11	111	Name	<b>v</b>	Overwrite	No logging						
57 A	12	112	Name	~	Overwrite	No logging						
<u></u>	13	113	Name	7	Overwrite	No logging						
3.Call Log	14	114	Name	7	Overwrite	No logging						
	15	115	Name	<b>v</b>	Overwrite	No logging						
	16	116	Name	~	Overwrite	No logging						
	17	117	Name	7	Overwrite	No logging						
	18	118	Name	7	Overwrite	No logging						
	19	119	Name	<b>v</b>	Overwrite	No logging						
	20	120	Name	~	Overwrite	No logging						
	21	121	Name	<b>V</b>	Overwrite	No logging						
	22	122	Name	<b>v</b>	Overwrite	No logging						
	23	123	Name	<b>v</b>	Overwrite	No logging						
	24	124	Name	•	Overwrite	No logging						

## 301st Call Log in Common Area

Selects whether the oldest call information in the common area will be replaced each time a call is received, or whether the new call information will be discarded when the call log is full (300 calls are stored) and a new call arrives.

#### Default

Overwrite

#### Value Range

Disregard, Overwrite

#### **Feature Manual References**

1.1.18 Call Log, Incoming

#### **Operating Manual References**

2.1.8 The 301st Call Log, Incoming in the Common Area Treatment

## Jack

Indicates the jack number (reference only).

#### Value Range

01–24

## Extension

Indicates the extension number and name (reference only).

### Value Range

Extension no. and name specified in Ext. no. and Name on the 9.1.3 Numbering Plan [1-3] screen

### **Programming Manual References**

9.1.3 Numbering Plan [1-3]-Ext. no., Name

## **Caller ID Log Priority**

Selects which caller information is shown first on the display of the proprietary telephone (PT). *This is available when the Caller ID service provides both a name and a number.* 

#### Default

All jacks: Name

## Value Range

Number, Name

### **Programming Manual References**

[904] Caller ID Log Priority

#### **Feature Manual References**

1.1.18 Call Log, Incoming 1.1.30 Caller ID 1.1.43 Display Information

## **Common Area Call Log Check**

Specifies whether an extension can view call logs stored in the common area. If this program is enabled, the Caller ID Indication—Common button and Caller ID Selection—Common button can be assigned.

#### Default

All jacks: On

## Value Range

On (checked), Off (unchecked)

#### **Programming Manual References**

[909] Common Area Call Log Check

#### **Feature Manual References**

1.1.18 Call Log, Incoming

## 21st Call Log in Personal Area

Selects whether the oldest call information in the personal area will be replaced each time a call is received, or whether the new call information will be discarded when a call log is full (20 calls are stored) and a new call arrives.

#### Default

All jacks: Overwrite

Value Range Disregard, Overwrite

**Feature Manual References** 

1.1.18 Call Log, Incoming

#### **Operating Manual References**

1.3.18 Call Log, Incoming

## Call Log Answered Call

Selects how Caller ID information is logged when answering calls.

## Default

All jacks: No logging

Value Range No logging, Personal Area, Common Area, Both

## Feature Manual References

1.1.18 Call Log, Incoming

#### **Operating Manual References**

1.3.18 Call Log, Incoming

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