

Operating Manual

Pure IP-PBX

Model No. KX-NS1000

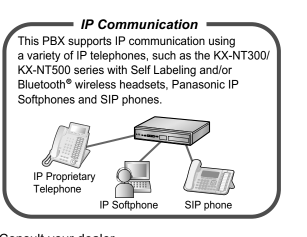


Thank you for purchasing this Panasonic product.

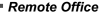
Please read this manual carefully before using this product and save this manual for future use. In particular, be sure to read "1.1.1 For Your Safety (Page 14)" before using this product.

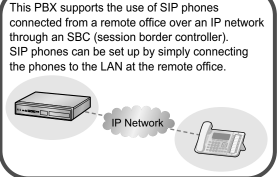
KX-NS1000: PCMPR Software File Version 004.22000 or later

Feature Highlights

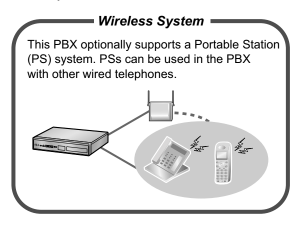


Consult your dealer

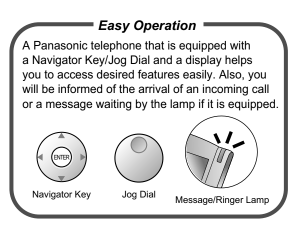




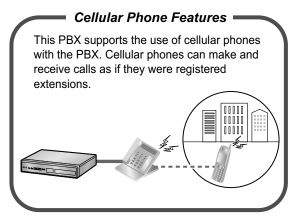
Consult your dealer



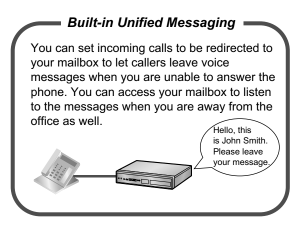
1.3.78 Wireless XDP Parallel Mode (Page 160)



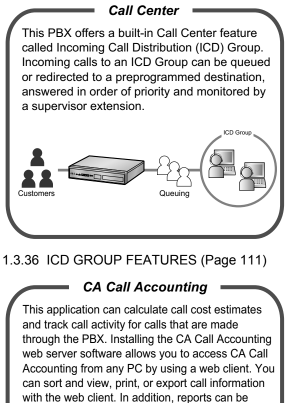
1.1 Before Operating the Telephones (Page 14)



1.5 Cellular Phone Features (Page 174)



1.6 Unified Messaging Features (Page 178)





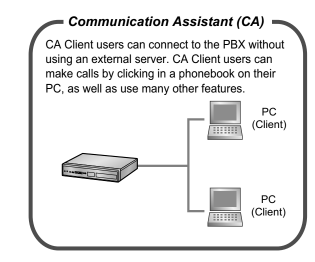
Consult your dealer

In This Manual,

- The following abbreviations are used: APT → Analog Proprietary Telephone Display $PT \rightarrow Proprietary$ Telephone with a Display $DPT \rightarrow Digital Proprietary Telephone$ $IP-PT \rightarrow IP$ Proprietary Telephone $PS \rightarrow Portable Station$ $P-SIP \rightarrow Panasonic SIP Phone (KX-HDV series/KX-TGP600)$ $PT \rightarrow Proprietary Telephone$ SIP extension/SIP Extn. → Extensions of the PBX which uses Session Initiation Protocol for communication. $SLT \rightarrow Single Line Telephone$
- "PT" is used as a generic term to represent IP-PT, DPT, APT and Display PT.
- The following icons are used frequently.



Conditions



Consult your dealer

Notice

- This PBX supports SIP (Session Initiation Protocol) phones. However, some PBX features may not be available for SIP phones, depending on your telephone type.
- Under power failure conditions, the connected telephones may not operate. Please ensure that a separate telephone, not dependent on local power, is available for emergency use.
- Prior to connection of this product, please verify that the intended operating environment is supported. Satisfactory performance cannot be guaranteed for the following:
- interoperability and compatibility with all devices and systems connected to this product
- proper operation and compatibility with services provided by telecommunications companies over connected networks

NOTES

- Some optional hardware, software, and features are not available in some areas, or for some PBX models. Please consult your certified Panasonic dealer for more information.
- This manual provides basic information on how you can access commonly used PBX functions with proprietary telephones (PTs), single line telephones (SLTs), portable stations (PSs), SIP phones, and DSS Consoles. For detailed information about each feature or setting, refer to the Feature Manual or PC Programming Manual.
- In this manual, several kinds of PTs appear, as follows:
 - IP Proprietary Telephone (IP-PT)
 - Digital Proprietary Telephone (DPT)
 - Analog Proprietary Telephone (APT)
 - Proprietary Telephone with a Display (Display PT)

"PT" is used as a generic term to represent all of these PTs. If a PBX feature only supports specific PTs, such as IP-PTs, the available telephone types are clearly indicated.

- IP-PTs/SIP extensions may become busy and you may not be able to make or receive calls, depending on the network status.
- The contents of this manual apply to PBXs with a certain software version, as indicated on the cover of this manual. To confirm the software version of your PBX, refer to the PC Programming Manual.
- Product specifications are subject to change without notice.
- The preset melodies in this product are used with permission of © 2010 Copyrights Vision Inc.
- In this manual P-SIP phones are treated as non-KX-UT series SIP phones.

Notes for SIP Phone Users

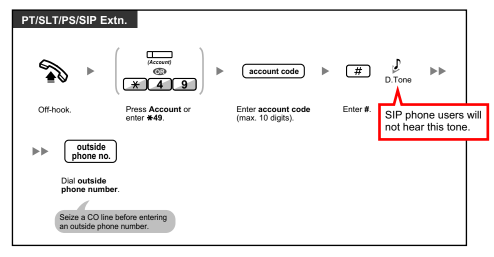
Before using a SIP phone, please read the following notes.

For All SIP phone users

A tone may not be heard during an operation depending on the type of SIP phone being used. The following operation is an example.

[Example]

Account Code Entry



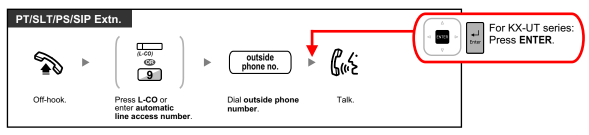
For KX-UT series SIP phone users

- Operations that use feature numbers are limited. Also, flexible buttons are only available for certain KX-UT series SIP phone models. Refer to the telephone types displayed at the top left of each operation. However, for KX-UT series SIP phones, a tone may be heard depending on the system settings. For details, consult your administrator.
- **b.** A maximum of 32 digits can be input on a KX-UT series SIP phone at one time, including feature numbers, etc.
- c. To execute certain operations, you may be required to press the ENTER button on a KX-UT series SIP phone during the operation.

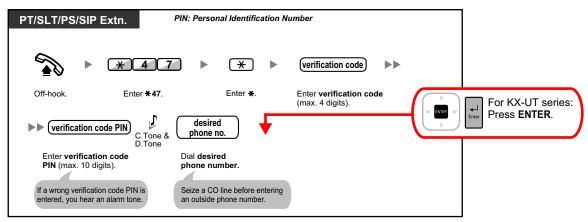
The following 5 operations are examples.

[Examples]

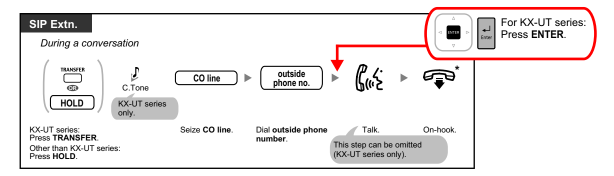
Automatic Line Access



To call with a verification code



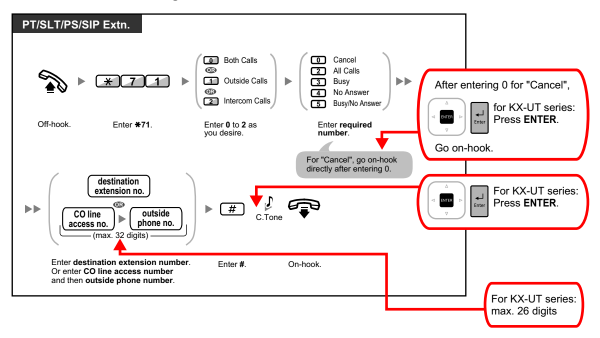
To transfer to an outside party using the PBX service



To establish a conference call

KX-UT series				
During a conversati	on		For KX-UT serie Enter Press ENTER.	s:
C.Tone	desired phone no.	C.Tor		
Press CONFERENCE.	Dial desired phone number . Seize a CO line before dialing an outside phone number.	Talk to the new party. For KX-UT670: Press Start Conference.	Talk with multiple parties.	

To set/cancel Call Forwarding



For non-KX-UT series SIP phone users

- a. The following features are available for SIP phone users:
 - Making calls
 - Answering calls
 - Holding calls
 - Transferring calls (You cannot go on-hook before the transferred party answers.)
- **b.** The available operations using feature numbers are limited. Refer to the telephone types displayed at the top left of each operation.
- **c.** The tones listed in "5.4.1 Tone" are not available for SIP phone users. Tones or the tone types may vary depending on the type of telephone being used. For example, when you put a call on hold, a specific tone for the SIP phone may be heard, or no tone may be heard.
- **d.** Any number pressed while hearing a Busy/DND/Reorder tone, such as the feature number to activate Automatic Callback Busy, will be ignored.
- **e.** The operations for SIP phones may differ from the steps in this manual, and may vary depending on the type of telephone being used.
- **f.** To execute an operation, some SIP phones may require that the OK button is pressed after pressing all the buttons of the operation.

Notes for KX-NT300 Series, KX-NT500 Series, and KX-UT Series Users

If the primary PBX to which your telephone is connected fails, the extension may automatically switch its connection to a secondary PBX.

- The time required to switch to the secondary PBX or back to the primary PBX is different depending on the type of your telephone.
- When the extension switches its connection to the secondary PBX, your call will be disconnected if you are on a call.
- Even if the primary PBX becomes available again, your telephone will not reconnect to it if you are on a call.

 For KX-NT300 series and KX-NT500 series users, if background music (BGM) is being played through your telephone while it is connected to the secondary PBX, it will not reconnect to the primary PBX when it becomes available.

Notes for KX-NT543, KX-NT546, and KX-NT560 IP-PT Users

 While using a KX-NT543, KX-NT546, or KX-NT560 IP-PT in ECO mode, IP network transmission speed is relatively slow and the secondary Ethernet port cannot be used. To disable ECO mode, consult your dealer.

Trademarks

- Microsoft and Outlook are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Panasonic Corporation is under license.
- All other trademarks identified herein are the property of their respective owners.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

Open Source Software

This product uses Open Source Software. For details, click the Information button in Web Maintenance Console.

Table of Contents

1 Op	peration	13
1.1	Before Operating the Telephones	14
1.1.1	For Your Safety	14
1.1.2	Important Safety Instructions	18
1.1.3	Precautions	
1.1.4	Data Security	
1.1.5	F.C.C. REQUIREMENTS AND RELEVANT INFORMATION	
1.1.6	Before Operating the Telephones	
1.2	Basic Operations	
1.2.1	Making Calls	
1.2.2	Answering Calls	34
1.3	Telephone Features and Operation	36
1.3.1	Absent Message	
1.3.2	Account Code Entry	
1.3.3	Alternate Calling—Ring/Voice	38
1.3.4	Automatic Callback Busy (Camp-on)	
1.3.5	BGM (Background Music)	40
1.3.6	Call Hold	40
1.3.7	Call Monitor	44
1.3.8	Call Park	45
1.3.9	Call Pickup	46
1.3.10	Call Splitting	48
1.3.11	Call Transfer	51
1.3.12	CALL WAITING FEATURES	56
1.3.13	Call Waiting Tone	
1.3.14	Character Entry	
1.3.15	Conference	
1.3.16	Conference, Unattended	
1.3.17	Conference Group Call	
1.3.18	Data Line Security	
1.3.19	DISA (Direct Inward System Access)	
1.3.20	DND (Do Not Disturb)	
1.3.21	Door Open	
1.3.22	Doorphone Call	
1.3.23	EFA (External Feature Access)	
1.3.24	Executive Busy Override	
1.3.25	Extension Dial Lock	
1.3.26	Extension Feature Clear	
1.3.27	Extension PIN (Personal Identification Number)	
1.3.28	External Relay	
1.3.29	External Sensor	
1.3.30	FWD (Call Forwarding)	
1.3.31	Hands-free Answerback	
1.3.32	Hands-free Operation	
1.3.33		
1.3.34		
1.3.35		
1.3.36	ICD GROUP FEATURES	
1.3.37	ICD Group Features—Call Log History for ICD Group	
1.3.38	ICD Group Features—Incoming Call Queue Monitor	
1.3.39	ICD Group Features—Log-in/Log-out	
1.3.40	ICD Group Features—Log-in/Log-out Monitor and Remote Control	

1.3.41	ICD Group Features—Manual Queue Redirection	
1.3.42	ICD Group Features—Supervisory	118
1.3.43	Message Waiting	120
1.3.44	Mute	123
1.3.45	Off-hook Monitor	124
1.3.46	OHCA (Off-hook Call Announcement)	124
1.3.47	One-numbered extension	
1.3.48	One-touch Dialing	
1.3.49	•	
	Paging	
1.3.50	Paralleled Telephone	129
1.3.51	PDN (Primary Directory Number)/SDN (Secondary Directory Number)	
	Extension	
1.3.52	Printing Message	
1.3.53	Privacy Release	
1.3.54	Private Network Features—CLIP (Calling Line Identification Presentation)	134
1.3.55	Private Network Features—CLIR (Calling Line Identification Restriction)	135
1.3.56	Private Network Features—COLP (Connected Line Identification Presentation)	136
1.3.57	Private Network Features—COLR (Connected Line Identification Restriction)	
1.3.58	Private Network Features—TIE Line Access	
1.3.59	Quick Dialing	
1.3.60	Redial, Last Number	
1.3.61	Room Status Control	
	Self Labeling (KX-NT366/KX-NT553/KX-NT556/KX-NT560/KX-UT248/KX-UT670	150
1.3.62		
4 0 00	only)	
1.3.63	Speed Dialing, Personal	
1.3.64	Speed Dialing, System	
1.3.65	TAFAS (Trunk Answer From Any Station)	145
1.3.66	Timed Reminder	145
1.3.67	Time Service	146
1.3.68	Verification Code Entry	147
1.3.69	VOICE MAIL FEATURES	
1.3.70	Voice Mail Features—LCS (Live Call Screening)	
1.3.71	Voice Mail Features—Two-way Record	
1.3.72	Voice Mail Features—Voice Mail Integration	
1.3.73	Wake-up Call	
1.3.74	Wake-up Call Walking COS	
-		
1.3.75	Walking Extension	
1.3.76	Walking Extension, Enhanced	
1.3.77	Whisper OHCA	159
1.3.78	Wireless XDP Parallel Mode	
1.4	Display Features	
1.4.1	Call Log, Incoming	161
1.4.2	Call Log, Outgoing	164
1.4.3	Directories	
1.4.4	System Feature Access	169
1.5	Cellular Phone Features	
1.5.1	Cellular Phone Features	
1.6	Unified Messaging Features	
1.6.1	What is the Unified Messaging system?	
1.6.2	Logging in to and Configuring Your Mailbox	
1.6.3		
	Message Playback and Related Features	
1.6.4	Sending Messages	
1.6.5	Transferring Calls	
1.6.6	Other Features	
1.6.7	Quick Reference	234

2 Ma	anager Operation	237
2.1	Manager Service Features	
2.1.1	Dial Tone Transfer	
2.1.2	External BGM (Background Music)	
2.1.3	OGM (Outgoing Messages)	
2.1.4	Private Network Features—NDSS (Network Direct Station Selection) Monitor	
	Release	
2.1.5	Remote Extension Dial Lock	241
2.1.6	Time Service Mode Control	
2.2	Configuring Unified Messaging Features	244
2.2.1	System Manager Features	
2.2.2	Message Manager Features	257
3 Cı	Istomizing Your Phone & System	275
3.1	Personal Programming	
3.1.1	Programming Information	
3.1.2	Personal Programming	
3.1.3	Programming Feature Clear	
3.1.4	Customizing the Buttons	
3.2	System Programming Using Web Maintenance Console	293
3.2.1	User Programming	
4 Cı	istomizing Extensions and the System–for Managers	319
4 Cι 4.1	Istomizing Extensions and the System–for Managers Manager Programming	
		320
4.1	Manager Programming	320 320
4.1 4.1.1	Manager Programming Programming Information	320 320 320
4.1 4.1.1 4.1.2 4.1.3	Manager Programming Programming Information Manager Programming	320 320 320 322
4.1 4.1.1 4.1.2 4.1.3	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix	320 320 322 321
4.1 4.1.1 4.1.2 4.1.3 5 A g	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control	320 320 322 331 332
4.1 4.1.1 4.1.2 4.1.3 5 Ap 5.1	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type	320 320 322 331 332 332
4.1 4.1.1 4.1.2 4.1.3 5 Ap 5.1 5.1.1	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type	
 4.1 4.1.1 4.1.2 4.1.3 5 Appendix 5.1.1 5.2 5.2.1 5.3 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting	
4.1 4.1.1 4.1.2 4.1.3 5 Ap 5.1 5.1.1 5.2 5.2.1	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting	320 320 320 322 331 332 332 338 338 341
 4.1 4.1.1 4.1.2 4.1.3 5 Appendix 5.1.1 5.2 5.2.1 5.3 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting Feature Number Table Feature Number Table Tone	320 320 320 322 331 332 332 338 341 349
 4.1 4.1.1 4.1.2 4.1.3 5 Ag 5.1 5.2 5.2.1 5.3 5.3.1 5.4 5.4.1 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting Feature Number Table Feature Number Table Tone Tone	320 320 320 322 331 332 338 338 341 349 349 349
 4.1 4.1.1 4.1.2 4.1.3 5 A 5.1 5.1.1 5.2 5.2.1 5.3 5.3.1 5.4 5.4.1 5.5 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting Feature Number Table Feature Number Table Tone Tone Revision History	320 320 320 322 331 332 338 338 341 341 349 349 349 353
 4.1 4.1.1 4.1.2 4.1.3 5 A 5.1.1 5.2 5.2.1 5.3 5.3.1 5.4 5.4.1 5.5 5.5.1 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting Feature Number Table Feature Number Table Tone Tone PCMPR Software File Version 003.0xxxx	320 320 320 322 331 332 332 338 341 349 349 349 353
4.1 4.1.1 4.1.2 4.1.3 5 Ag 5.1 5.1.1 5.2 5.2.1 5.3 5.3.1 5.4 5.4.1 5.5.1 5.5.1 5.5.2	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Feature Number Table Feature Number Table Tone Tone PCMPR Software File Version 003.0xxxx PCMPR Software File Version 003.2xxxx	320 320 320 322 331 332 332 338 341 349 349 349 353 355
 4.1 4.1.1 4.1.2 4.1.3 5 Appendix 5.1.1 5.2 5.2.1 5.3 5.4 5.5.1 5.5.2 5.5.3 	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Troubleshooting Feature Number Table Feature Number Table Tone Tone PCMPR Software File Version 003.0xxxx PCMPR Software File Version 003.2xxxx PCMPR Software File Version 004.0xxxx	320 320 320 322 331 332 332 338 341 341 349 349 353 353 355 357
4.1 4.1.1 4.1.2 4.1.3 5 Ag 5.1 5.1.1 5.2 5.2.1 5.3 5.3.1 5.4 5.4.1 5.5.1 5.5.1 5.5.2	Manager Programming Programming Information Manager Programming Supervisory Monitor (ACD) Control Opendix List of Operations by Telephone Type List of Operations by Telephone Type Troubleshooting Feature Number Table Feature Number Table Tone Tone PCMPR Software File Version 003.0xxxx PCMPR Software File Version 003.2xxxx	320 320 320 322 331 332 332 338 341 341 349 353 353 355 357 358

Section 1 Operation

This section shows you step by step how to use each feature. Read this chapter to become familiar with the many useful features of this PBX.

1.1 Before Operating the Telephones

1.1.1 For Your Safety

To prevent personal injury and/or damage to property, be sure to observe the following safety precautions.

The following symbols classify and describe the level of hazard and injury caused when this unit is operated or handled improperly.



CAUTION

This notice means that misuse could result in death or serious injury.

This notice means that misuse could result in injury or damage to property.

The following types of symbols are used to classify and describe the type of instructions to be observed.



 $\langle \dot{} \rangle$

This symbol is used to alert users to a specific operating procedure that must not be performed.



This symbol is used to alert users to a specific operating procedure that must be followed in order to operate the unit safely.

WARNING

For All Telephone Equipment



- Do not allow rain to fall on the product or expose the product to moisture. Do not let water, oils, or other liquids to splash onto the product. Such conditions can lead to fire or electric shock, and may impair the performance of the product.
- Do not place the product on an unstable or uneven surface. If the product were to fall over, it may cause injury or damage to the product.
- Do not allow anything to rest on the power cord. Do not locate the product where the power cord may be stepped on or tripped on.
- Do not supply power to a combination of devices that exceeds the total rated capacity of the wall outlets or extension cables used. If outlets, power strips, extension cords, etc. are used in a manner that exceeds their rated capacity, they emit large amounts of heat, which could cause a fire.



- The product must only be installed and serviced by qualified service personnel. The product should be used as-is from the time of purchase; it should not be disassembled or modified. Disassembly or modification can cause a fire, electric shock, or damage to the product.
- Follow all warnings and instructions marked on the product.
- Products that require a power source should only be connected to the type of electrical power supply specified on the product label. If you are not sure of the type of power supply to your home, consult your dealer or local power company.
- For safety purposes some products are equipped with a grounded plug. If you do not have a grounded outlet, please have one installed. Do not bypass this safety feature by tampering with the plug.
- Regularly clean dust off of all equipment. Excessive amounts of dust can lead to fire or electric shock, and
 may impair the performance of the product.
- Unplug the product from the wall outlet and contact your dealer in the following cases:
 - **a.** When the power supply cord or plug is damaged or frayed.
 - b. If liquid has been spilled into the product.
 - c. If the product has been exposed to rain or water.
 - **d.** If the product does not operate according to the operating instructions. Adjust only the controls that are explained in the operating instructions. Improper adjustment of other controls may result in damage and may require service by a qualified technician to restore the product to normal operation.
 - e. If the product has been dropped or the cabinet has been damaged.
 - **f.** If product performance deteriorates.

For the PBX



 Do not insert foreign objects of any kind into this product, as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock.

- Do not pull, bend, rest objects on, or chafe the power cord and plug. Damage to the power cord or plug can cause fire or electric shock.
- Do not attempt to repair the power cord or plug. If the power cord or plug is damaged or frayed, contact an authorized Panasonic Factory Service Center for a replacement.



- When mounting the PBX on a 19-inch rack, only use the 19-inch rack mounting equipment (attachment bracket, screws) included with the PBX.
- If damage to the unit exposes any internal parts, disconnect the power supply cord immediately and return the unit to your dealer.
- Unplug this unit from the AC outlet if it emits smoke, an abnormal smell or makes unusual noise. These conditions can cause fire or electric shock. Confirm that smoke has stopped and contact an authorized Panasonic Factory Service Center.
- This unit is equipped with a grounded plug. For safety reasons this plug must only be connected to a grounded outlet that has been installed according to applicable regulations.
- Plug the power cord firmly into an AC outlet. Otherwise, it can cause fire or electric shock.

CAUTION

For All Telephone Equipment



- The product should be kept free of dust, moisture, high temperature (more than 40 °C [104 °F]), and vibration, and should not be exposed to direct sunlight.
- Unplug the product from the wall outlet before cleaning. Wipe the product with a soft cloth. Do not clean with abrasive powders or with chemical agents such as benzine or thinner. Do not use liquid cleaners or aerosol cleaners.

For the PBX



- To reduce the risk of fire, use only No.26 AWG or larger (e.g., 24 AWG) UL Listed or CSA Certified Telecommunication Line Cord.
- When relocating the equipment, first disconnect the telecom connection before disconnecting the power connection. When the unit is installed in the new location, reconnect the power first, and then reconnect the telecom connection.
- The power supply cord is used as the main disconnect device. Ensure that the AC outlet is located near the equipment and is easily accessible.
- Slots and openings in the front, back and bottom of the cabinet are provided for ventilation; to protect it
 from overheating, these openings must not be blocked or covered. The openings should never be blocked
 by placing the product on a bed, sofa, rug, or other similar surface while in use. The product should never
 be placed near or over a radiator or other heat source. This product should not be placed in a sealed
 environment unless proper ventilation is provided.
- When this product is no longer in use, make sure to detach it from the rack or wall.
- To protect this unit from static electricity, do not touch any external connectors of the unit.

<u>Notice</u>

For All Telephone Equipment

- Read and understand all instructions.
- When using a Panasonic proprietary telephone (PT), use only the correct Panasonic handset.

For the PBX

- Keep the unit away from heating appliances and devices that generate electrical noise such as fluorescent lamps, motors and televisions. These noise sources can interfere with the performance of the PBX.
- If you are having problems making calls to outside destinations, follow this procedure to test the CO lines:
 - **1.** Disconnect the PBX from all CO lines.
 - 2. Connect known working single line telephones (SLTs) to those CO lines.
 - 3. Make a call to an external destination using those SLTs.

If a call cannot be carried out correctly, there may be a problem with the CO line that the SLT is connected to. Contact your telephone company.

If all SLTs operate properly, there may be a problem with your PBX. Do not reconnect the PBX to the CO lines until it has been serviced by an authorized Panasonic Factory Service Center.

<u>Note</u>

For All Telephone Equipment

• Never attempt to insert wires, pins, etc. into the vents or holes of the product.

1.1.2 Important Safety Instructions

When using your telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Do not use the product near water, for example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- Avoid using wired telephones during an electrical storm. There is a remote risk of electric shock from lightning.
- Do not use a telephone in the vicinity of a gas leak to report the leak.
- Rack Mount Instructions—The following or similar rack-mount instructions are included with the installation instructions:
- **a.** Elevated Operating Ambient—If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- **b.** Reliable Earthing—Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

SAVE THESE INSTRUCTIONS

1.1.3 Precautions

Notice for users in California

This product contains a CR coin cell lithium battery that contains perchlorate material—special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

1.1.4 Data Security

In order to use the PBX safely and correctly, the Security Requirements below must be observed. Failure to do so may result in:

- Loss, leakage, falsification or theft of user information.
- Illegal use of the PBX by a third party.
- Interference or suspension of service caused by a third party.

What is User Information?

User Information is defined as:

- 1. Information stored on the Storage Memory Card: System data, error data and activation key files.
- Information sent from the PBX to a PC or a USB memory device: System data, sound files for MOH (Music on Hold) and OGM (Outgoing Messages), and activation key files.

Requirements

- **1.** The Storage Memory Card contains software for all the processes of the PBX and all the customer data. Therefore, do not allow unauthorized access to prevent data leakage.
- 2. Always make backups of data stored on the Storage Memory Card and/or perform regular system data backups to a USB memory device or a NAS. For details, consult your dealer.
- 3. To prevent illegal access from the Internet, activate a Firewall.
- **4.** To avoid unauthorized access and possible abuse of the PBX, we strongly recommend:
 - **a.** Keeping the password secret.
 - **b.** Selecting a complex, random password that cannot be easily guessed.
 - c. Changing your password regularly.
- 5. Perform the following when sending the PBX for repair or handing it over to a third party.
 - **a.** Make a backup of data stored on the Storage Memory Card.
 - **b.** Using a formatter, format the Storage Memory Card so that information cannot be retrieved from it.
- 6. To prevent data leakage, render the Storage Memory Card physically unusable before disposal.

7. When user information is sent from the PBX to a PC or a USB memory device, the confidentiality of that information becomes the responsibility of the customer. Before disposing of the PC or the USB memory device, ensure that data cannot be retrieved from it by formatting the hard disk and/or rendering it physically unusable.

1.1.5 F.C.C. REQUIREMENTS AND RELEVANT INFORMATION

1. Notification to the Telephone Company

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the side of this equipment is a label that contains, among other information, a product identifier in the format US: ACJIS04BKX-NS1000. If requested, this number must be provided to the telephone company. Installation must be performed by a qualified professional installer. If required, provide the telephone company with the following technical information:

- Telephone numbers to which the system will be connected
- Make: Panasonic
- Model: KX-NS1000
- Certification No.: found on the side of the unit
- Ringer Equivalence No.: 0.4B
- Facility Interface Code: 02LS2
- Service Order Code: 9.0F
- Required Network Interface Jack: RJ45S

2. Ringer Equivalence Number (REN)

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN for this product is part of the product identifier that has the format US: ACJIS04BKX-NS1000. The digits represented by 04 are the REN without a decimal point (e.g., 04 is a REN of 0.4). For earlier products, the REN is separately shown on the label.

3. Incidence of Harm to the Telephone Lines

If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

4. Changes in Telephone Company Communications Facilities, Equipment, Operations and Procedures

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

5. Trouble with this equipment

If trouble is experienced with this equipment, for repair or warranty information, please see the attached warranty, which includes the Service Center Directory. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

6. Connection to Party Line

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

7. Combined Use with Alarm Equipment

If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this equipment does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

<u>Note</u>

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.
 - When programming emergency numbers and/or making test calls to emergency numbers:
 - 1. Remain on the line and briefly explain to the dispatcher the reason for the call before hanging up.
 - 2. Perform such activities in the off-peak hours, such as early morning hours or late evenings.
- The software contained in the ARS and TRS features to allow user access to the network must be upgraded to recognize newly established network area codes and exchange codes as they are placed into service.

Failure to upgrade the on-premise PBXs or peripheral equipment to recognize the new codes as they are established will restrict the customer and users of the PBX from gaining access to the network and to these codes.

KEEP THE SOFTWARE UP TO DATE WITH THE LATEST DATA.

1.1.6 Before Operating the Telephones

What Kind of Telephone Can Be Used?

You can use the following types of telephone with this PBX:

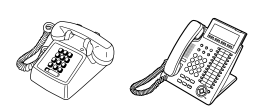
- Panasonic IP Proprietary Telephone (IP-PT) (e.g., KX-NT300 series, KX-NT500 series)
- Panasonic Digital Proprietary Telephone (DPT)
- (e.g., KX-T7600 series, KX-DT300 series, KX-DT500 series)
- Panasonic Analog Proprietary Telephone (APT) (e.g., KX-T7700 series)
- Panasonic Portable Station (PS) (e.g., KX-TD7696, KX-WT125)
- SIP phone (e.g., KX-UT series SIP phones, Third party SIP phones, P-SIP)
- Single Line Telephone (SLT) (e.g., rotary pulse telephone)

Which features are available depend on the type of telephone being used. If you are using a Panasonic

telephone with a special feature button such as [reduction or a display or both, you can follow the operations using

the buttons or displayed messages for easy programming.

If you use a large display telephone (e.g., KX-NT346 or KX-T7636), you can follow the displayed messages to use the features. If your telephone does not have feature buttons and/or a display, you may operate the PBX by entering a feature number instead. Follow the operation for your type of telephone.



 If you use a Panasonic proprietary telephone which does not have feature buttons, you may change one of the unused flexible buttons to a feature button. Refer to "3.1.4 Customizing the Buttons".

Registration for your Portable Station (PS)/SIP Phone

Your PS or SIP phone must be registered with the PBX and assigned an extension number before initial use, through system programming. To confirm the extension number of your PS, refer to "Your extension information" in "3.1.2 Personal Programming". For SIP phone users, follow the instructions for your phone.

♦ Feature Numbers

To use certain features, you need to enter specified feature numbers (and an additional parameter, if required). There are two types of feature numbers as follows:

- Flexible feature number
- Fixed feature number

Fixed feature numbers cannot be changed. However, you can change the flexible numbers to other numbers for easier use. In this manual, the default numbers (factory installed) are used for operations.

A flexible number is shown as () (half-shaded key). Use the new programmed number if you have changed the feature number. Write the new number in the "Feature Number Table" (Appendix).



If you use a single line telephone which does not have the " \star " or "#" keys; it is not possible to access features that have " \star " or "#" in their feature numbers.

***** Tone

You will hear various tones, during or after an operation, for confirmation. Refer to "5.4.1 Tone" (Appendix).

Display

In this manual, "the display ..." refers to the display of a Panasonic telephone. If your telephone is not a Panasonic display telephone, the message will not be displayed. If you use a Panasonic display telephone, the display helps you confirm the settings. Some telephones also give you easy access to features. Messages are displayed according to the feature used. By pressing the corresponding button on the side or at the bottom of the display, or by pressing the Navigator Key, you can access various features. Furthermore, depending on the display telephone used, you can operate features or make calls using the displayed message. Refer to "1.4 Display Features".

Your Extension Number

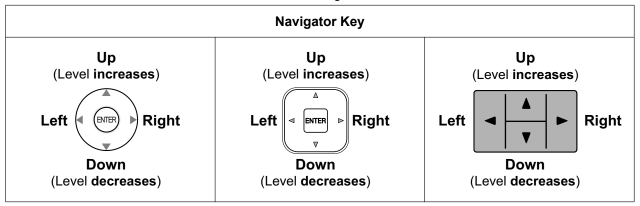
If you use a Panasonic display proprietary telephone, you can check your own extension number on the display. Press the TRANSFER button or Soft (S1) button while on-hook.

ECO mode

If you use a KX-NT543, KX-NT546, or KX-NT560 IP-PT in ECO mode, the "ECO" icon is shown on the display during programming mode (refer to "3.1.4 Customizing the Buttons"). For more information, consult your dealer.

Weight States of Contract States and States

The Navigator Key can be used for the display contrast and the volume control or you can search for desired items on the display. Press the Navigator Key/Volume Key or rotate the Jog Dial in the desired direction. The contrast or the volume level and the items will change as follows:



Jog Dial	Volum	e Key
Left (counter-clockwise) Level decreases Kight (clockwise) Level increases	Up (Level increases) (Level increases) (Level decreases)	Up (Level increases) Volume Down (Level decreases)

examples

The displays and the illustrations shown as examples are from a telephone connected to the KX-NS1000.

A Restrictions

Some features may be restricted at your extension depending on system programming and the type of telephone being used.

A Icon Descriptions

The following icons show you the feature availability, notes and action to use the features.

	is snow you the reature availability, ho		
	This feature cannot be used with a single line telephone. See "Programming" for Related Programming if necessary.	(CO) (CO) (CO) (CO) (CO) (CO) (CO) (CO)	 Seize a CO line (One of the following). Press the CO button. Dial automatic line access number 9. Dial CO line group access number and CO line group number.
	 Off-hook (One of the following). Lift the handset. Press the SP-PHONE button. Press the MONITOR button. (To start talking, lift the handset.) Press TALK button. 	<u>م</u> لك ا	Press the Call button on the Doorphone.
	 On-hook (One of the following). Hang up. Press the SP-PHONE button. Press the MONITOR button. Press CANCEL button. 	۹۳ ۱ ۳ ۳	Press the hookswitch lightly.
	Press the corresponding feature button on the proprietary telephone or KX-UT series SIP phone.	\mathcal{G}_{m}	Talk or make an announcement.
desired no.	Enter the required number. <example> (account code) Enter the account code.</example>	<u>ک</u>	You will hear a busy, confirmation, dial, ring or ringback tone. B. Tone: Busy Tone C. Tone: Confirmation Tone D. Tone: Dial Tone R. Tone: Ring Tone R. B. Tone: Ringback Tone
extension no.	Dial an extension number.	outside phone no.	Dial outside phone number.
phone no.	Dial the telephone number.	dial key	Press any dial key (0–9, +, #).
HOLD	Press the HOLD button on your SIP phone.	REDIAL	Press the REDIAL button on your SIP phone.

When You Use a Panasonic Proprietary Telephone or KX-UT Series SIP Phone

Panasonic proprietary telephones and KX-UT series SIP phones have useful feature buttons that simplify some operations. For details, refer to the "Location of Controls" or equivalent section in the documentation for your phone.

Customized Buttons

If the term is in parentheses like (Account) in this manual, it means a flexible button has been made into an "Account" button. For more information, refer to "3.1.4 Customizing the Buttons" when using a PT or PS, or "Customizing the Flexible Buttons" when using Web Maintenance Console.

<u>Note</u>

For KX-UT series SIP phone users:

- KX-UT113/KX-UT123: Customized buttons are not available.
- Other than KX-UT113/KX-UT123: The following buttons can be customized:
 - Single-CO (S-CO)

- Headset

- DN
- One-touch Dialing

- Wrap-up
 Call Park
 - Call Park (Automatic Park Zone)

Log-in/Log-outDSS

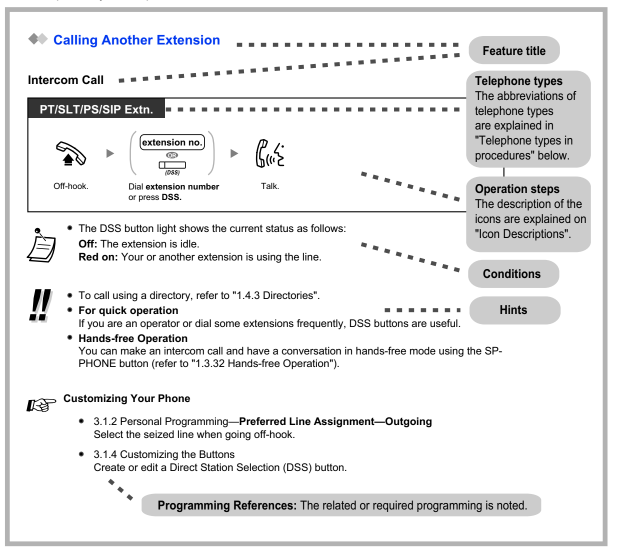
Button	Feature
Loop-CO (L-CO)	Used to access an idle CO line for making outside calls. Incoming outside calls from any CO line arrive at this button.
Group-CO (G-CO)	Used to access an idle CO line in a specified CO line group for making outside calls. Incoming calls from CO lines in the assigned CO line group arrive at this button.
Single-CO (S-CO)	Used to access a specified CO line for making or receiving outside calls.
Direct Station Selection (DSS)	Used to access an extension with one touch. It is also possible to be changed to the other feature button. For KX-UT series SIP phones (except KX-UT113/KX-UT123), unlike a One-Touch button, this type of button cannot be used to dial feature numbers.
One-touch Dialing	Used to access a desired party or system feature with one touch.
Incoming Call Distribution Group (ICD Group)	Used to access a specified incoming call distribution group for making or receiving calls.
Message	Used to leave a message waiting indication or call back the party who left the message waiting indication.
Message for Another Extension	Used to have a Message button for another extension.
Call Forwarding (FWD)/Do Not Disturb (DND)—Both calls	Used to forward all calls to a specified destination or refuse.
FWD/DND—Outside calls	Used to forward CO line calls to a specified destination or refuse.

Button	Feature
FWD/DND—Intercom calls	Used to forward intercom calls to a specified destination or refuse.
Group FWD—Both calls	Used to forward all the calls to your group to a specified destination.
Group FWD—Outside calls	Used to forward the CO line calls to your group to a specified destination.
Group FWD—Intercom calls	Used to forward the intercom calls to your group to a specified destination.
Account	Used to enter an account code.
Conference	Used to establish a multiple party conversation.
Terminate	Used to disconnect the current call and make another call without hanging up.
External Feature Access (EFA)	Used to access special features offered by a host PBX or a telephone company.
Call Park	Used to park or retrieve a call in a preset parking zone.
Call Park (Automatic Park Zone)	Used to park a call in an idle parking zone automatically. For KX-UT series SIP phones (except KX-UT113/KX-UT123), pressing this button selects an idle parking zone from among the Call Park (preset parking zone) buttons configured on the phone. Set both the Call Park (Automatic Park Zone) button and the Call Park (preset parking zone) button.
Call Log	Used to show the incoming call information.
Call Log for ICD Group	Used to have a Call Log button for incoming call distribution group.
Log-in/Log-out	Used to switch between the log-in and log-out mode.
Log-in/Log-out of a specified group	Used to have a Log-in/Log-out button for another incoming call distribution group.
Log-in/Log-out for all groups	Used to have a Log-in/Log-out button for all groups.
Hurry-up	Used to transfer the longest waiting call in the queue of an incoming call distribution group to the overflow destination.
Wrap-up	Used to switch the wrap-up status, Ready and Not Ready mode.
System Alarm	Used to confirm a PBX error. Also, pressing the System Alarm button displays the current One-look networking status.
Time Service (Day/Night/ Lunch/Break)	Used to switch the time service mode.
Answer	Used to answer an incoming call.
Release	Used to disconnect the line during or after a conversation or to complete a Call Transfer.
Toll Restriction (TRS)	Used to change the toll restriction level of other extension users temporarily.
Calling Line Identification Restriction (CLIR)	Used to switch between the CLIP and CLIR services.
Connected Line Identification Restriction (COLR)	Used to switch between the COLP and COLR services.

Button	Feature
Headset	Used to talk using the headset.
Time Service Switching Mode (Automatic/Manual)	Used to switch the time service mode, Automatic or Manual.
Two-way Record	Used to record a conversation into your own mailbox.
Two-way Transfer	Used to record a conversation into the mailbox of a specific extension.
One-touch Two-way Transfer	Used to record a conversation into the mailbox of a specific extension with one touch.
Live Call Screening (LCS)	Used to monitor your own voice mailbox while an incoming caller is leaving a message and, if desired, intercept the call.
Voice Mail Transfer	Used to transfer a call to the mailbox of a specified extension. Also used to access the Unified Messaging system or the voice mail features of a VPS with one touch.
Network Direct Station Selection (NDSS)	Used to access an extension connected to other PBXs in the network with one touch.
СТІ	Used to access CTI features.
Check-in	Used to switch the room status of extensions from Check-out to Check-in.
Check-out	Used to switch the room status of extensions from Check-in to Check-out.
Cleaned-up	Used to switch the room status of extensions between Ready and Not Ready.
Primary Directory Number (PDN)	Used to make and receive both outside and intercom calls.
Secondary Directory Number (SDN)	Used to show the current status of another extension, call the extension, and pick up or transfer calls to it.
Directory Number (DN) (KX-UT series SIP phones [except KX-UT113/ KX-UT123] only)	Used to make intercom or outside calls.

How to Follow the Steps

An example of system operation is shown below.



Telephone types in procedures

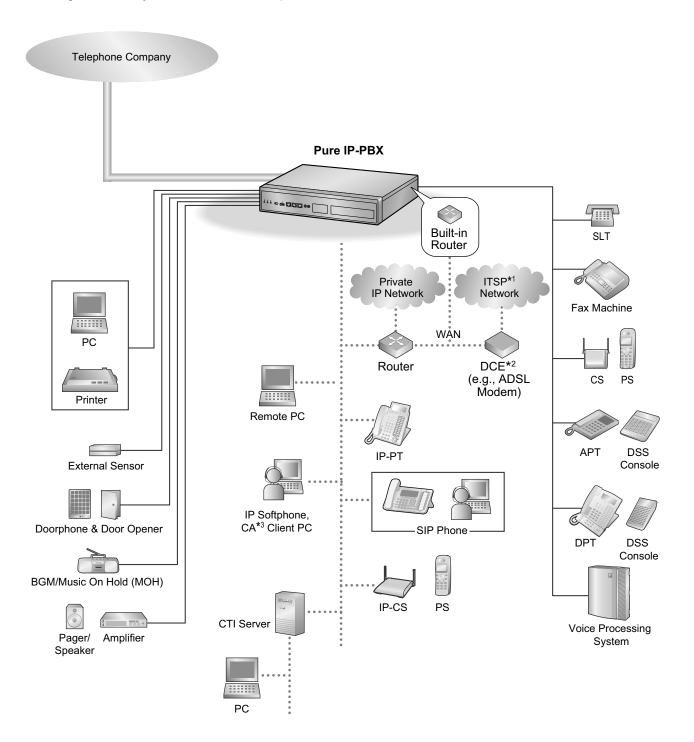
The following abbreviations are displayed at the top left of each procedure and indicate which types of telephones support the operation. However, in some cases a specific model number is given instead (e.g., KX-UT136, KX-UT series).

Abbreviation		Telephone Type
PT		Proprietary Telephone (e.g., KX-NT300 series, KX-NT500 series, KX-NT265, KX-T7700 series)
	DPT	Digital Proprietary Telephone (e.g., KX-T7600 series, KX-DT300 series, KX-DT500 series)
	Display PT	Proprietary Telephone with a Display (e.g. KX-NT346, KX-NT546, KX-DT346, KX-DT546, KX-T7636)
PS		Portable Station (e.g., KX-TD7696, KX-WT125)

Abbreviation Telephone Type	
SIP Extn.	SIP phone (e.g., KX-UT series SIP phones, Third party SIP phones, P-SIP)
SLT Single Line Telephone	

•• Connection Example

This diagram shows you a connection example.



- ^{*1} ITSP: Internet Telephony Service Provider
- ^{*2} DCE: Data Circuit Terminating Equipment
- *3 CA: Communication Assistant

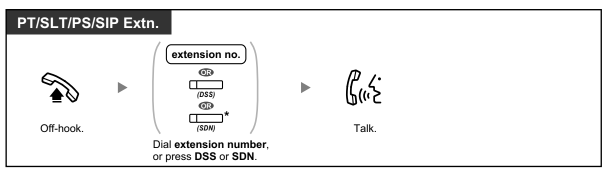
1.2 Basic Operations

1.2.1 Making Calls

- Intercom Call
- Operator Call
- A Calling an Outside Party

Intercom Call

You can call another extension user.





The DSS button light shows the current status as follows: **Off:** The extension is idle.

Red on: Your or another extension is using the line.

- * You have to press the SDN button once or twice depending on the mode of the SDN button. For details, refer to "1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension".
- !!

• To call using a directory, refer to "1.4.3 Directories".

For quick operation

If you are an operator or dial some extensions frequently, DSS buttons are useful.

Hands-free Operation

You can make an intercom call and have a conversation in hands-free mode using the SP-PHONE button (refer to "1.3.32 Hands-free Operation").



Customizing Your Phone

- 3.1.2 Personal Programming—**Preferred Line Assignment—Outgoing** Select the seized line when going off-hook.
- 3.1.4 Customizing the Buttons Create or edit a Direct Station Selection (DSS) button.

Operator Call

You can call an extension or a group assigned as the operator.

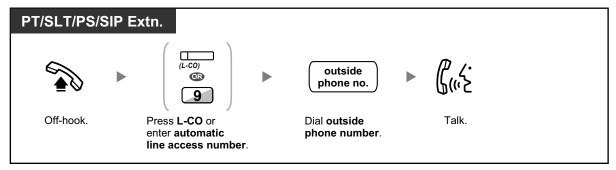
PT/SLT/PS/SIP Extn.		
		0
Off-hook.		Enter 0 .

A Calling an Outside Party

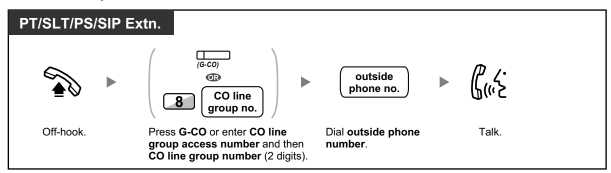
You have to seize a CO line before dialing an outside phone number because external calls are made via your PBX.

Select one of the following methods:

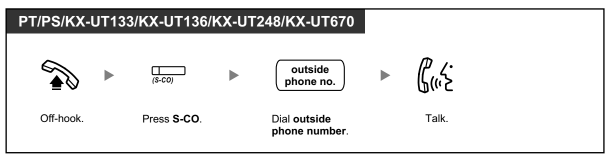
Automatic Line Access



CO Line Group Access



S-CO Line Access



- Each of the S-CO button or G-CO button light shows the current status as follows: **Off:** The line is idle.
 - Red on: The line is in use.
 - You may be restricted from making a call to the specified outside party. To make a call, refer to "1.3.68 Verification Code Entry" or "1.3.74 Walking COS".
- !!

To confirm number before dialing, you can enter a phone number and confirm it on the display and then go off-hook. (Predialing)

• To make a call to another party without going on-hook, press the FLASH/RECALL button. It will re-access the CO line and provide external dial tone. Pressing the Terminate button will provide intercom dial tone. You can dial the new phone number without going on/off-hook.

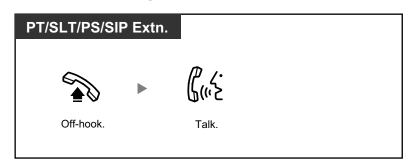
Hands-free Operation
 You can make an outside call and have a conversation in hands-free mode using the SP-PHONE button (refer to "1.3.32" Hands-free Operation").



Customizing Your Phone

- 3.1.2 Personal Programming—**Preferred Line Assignment—Outgoing** Select the seized line when going off-hook.
- 3.1.4 Customizing the Buttons Create or edit a Loop-CO (L-CO) button, a Group-CO (G-CO) button, a Single-CO (S-CO) button or a Terminate button.

1.2.2 Answering Calls





- You can select one of the following methods to answer calls:
 - Lift the handset to receive the preferred line.
 - (Default: Ringing line is selected.)
 - Press the SP-PHONE button. (Refer to "1.3.32 Hands-free Operation".)
 - Press the flashing CO, INTERCOM, ICD Group, PDN, SDN, or DN button directly.
 - Press the Answer button.

Customizing Your Phone R

- 3.1.2 Personal Programming—Preferred Line Assignment—Incoming Select the seized line when going off-hook.
 Alternate Receiving—Ring/Voice
 Select the electing method, either ring or the other party's voice
- Select the alerting method, either ring or the other party's voice.3.1.4 Customizing the Buttons
- Create or edit an Incoming Call Distribution Group (ICD Group), Primary Directory Number (PDN), or Secondary Directory Number (SDN) button.

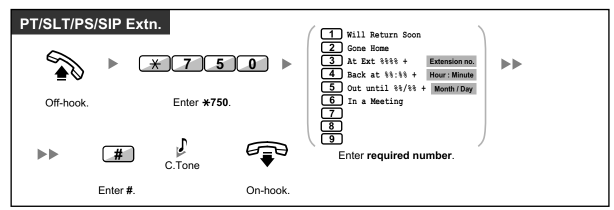
1.3 Telephone Features and Operation

1.3.1 Absent Message

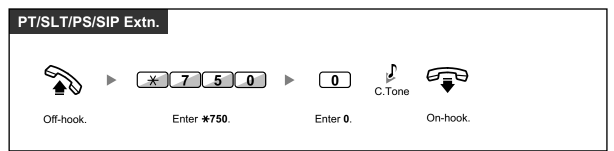
You can show the reason you do not answer, if the caller uses a Panasonic display proprietary telephone. There are eight preprogrammed messages and one for your personal message (16 characters). The selected message is shown on the display of your telephone. For callers using KX-UT series SIP phones, the message will not be shown on their display.

Message no.	Message (Example)
1	Will Return Soon
2	Gone Home
3	At Ext %%%% (Extension number)
4	Back at %%:%% (Hour:Minute)
5	Out until %%/%% (Month/Day)
6	In a Meeting
7	
8	
9	A message assigned for each extension. (Personal Absent Message)

To set



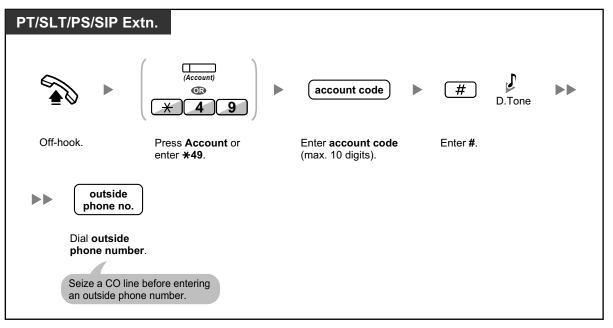
To cancel



- Ì
- Enter the desired value in the "%" positions. You must enter the correct number of characters as represented by the "%" using 0 to 9 or \times .
 - The preprogrammed messages can be changed through system programming.
 - To create your personal message (Message no. 9), refer to "3.1.2 Personal Programming".

1.3.2 Account Code Entry

You may give a specified account code to extension users and check their telephone usage. You can specify an account code for each client and check the call duration.





- A Panasonic proprietary telephone extension user can enter an account code during a conversation and when hearing reorder tone after the other party hangs up.
- Account codes may use the digits "0" through "9".
- Depending on the settings of your PBX, you may be required to enter an account code to make an outside call.
- If you enter the wrong code, press the "*" key and re-enter the account code.



• For your convenience, you can store the code with the phone number in the memory (e.g., Speed Dialing).



Customizing Your Phone

3.1.4 Customizing the Buttons
 Create or edit an Account button.

1.3.3 Alternate Calling—Ring/Voice

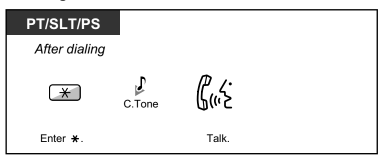
The caller can alternate the alerting method, either ring or voice, when making an intercom call.

On the other hand, any extension can set the alerting method, either ring or voice, when receiving an intercom call. **Ringing (Default):** You can call the other party with a ring tone.

Ring Ring M Hello Hello

Voice-calling: You can talk to the other party immediately after confirmation tone.

To change the method



- Voice-calling from a SIP extension is not available.
- If the called party uses a SIP extension, single line telephone (SLT) or portable station (PS), Voice-calling is not available.
- This feature is not available when the called party's telephone is in the Voice Call Deny mode.



Customizing Your Phone

3.1.2 Personal Programming—Alternate Receiving—Ring/Voice Select the alerting method, either ring or the other party's voice.

1.3.4 Automatic Callback Busy (Camp-on)

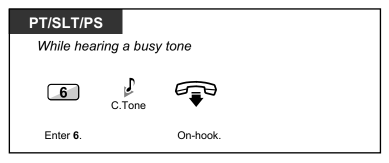
If a dialed extension or a desired CO line is busy, you can set the telephone to receive callback ringing:

- when a dialed extension becomes idle.
- when your desired CO line that is in use by another extension becomes idle.

You cannot set Automatic Callback Busy for a busy party outside of the PBX. When you answer the callback ringing:

- For an outside call: The line is seized.
- For an intercom call: The called extension starts ringing automatically.

To set (for both extension and CO line)



To answer the callback ringing from an idle extension

PT/SLT/P	S		
While hea	ring a callba	ck ringing	
	R.B.Tone	G (~2·	
Off-hook.		Talk.	

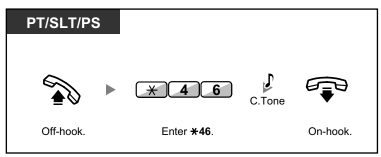
To answer the callback ringing from an idle CO line

PT/SLT/PS		
While hearing	a callback ringing	
	outside phone no.	(رزد:
Off-hook.	Dial outside phone number.	Talk.



If you do not answer the callback ringing within 10 seconds, this feature will be canceled.

Automatic Callback Busy Cancel



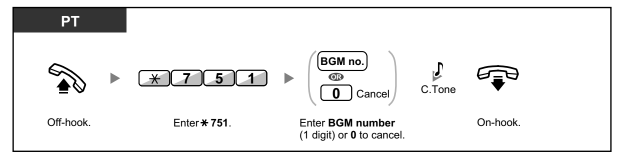
1.3.5 BGM (Background Music)

You can listen to the background music through your telephone speaker while on-hook. An external music source, such as a radio, can be connected.

If your extension becomes busy (off-hook, making or receiving a call etc.), the music stops temporarily. When you go back on-hook, the music starts again.



To select and set/cancel



Ì

System programming may be required for some IP-PT users to listen to background music.

1.3.6 Call Hold

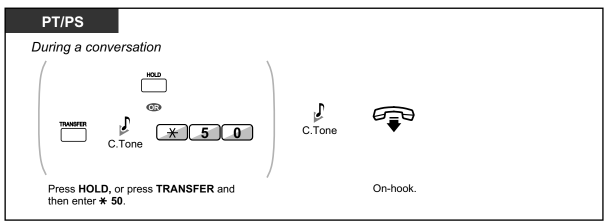
There are two types of hold. The difference between them is whether other people can retrieve your held call (Regular Hold) or not (Exclusive Call Hold). As they can be alternated, ask your manager what the current mode is.

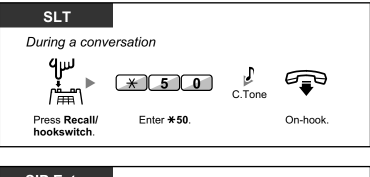


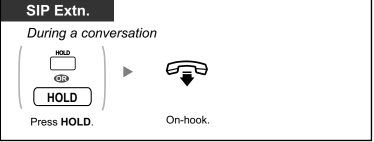
For users of non-KX-UT series SIP phones:

The holding operation for SIP extension users may differ from the steps in this section, and may vary depending on the type of telephone being used.

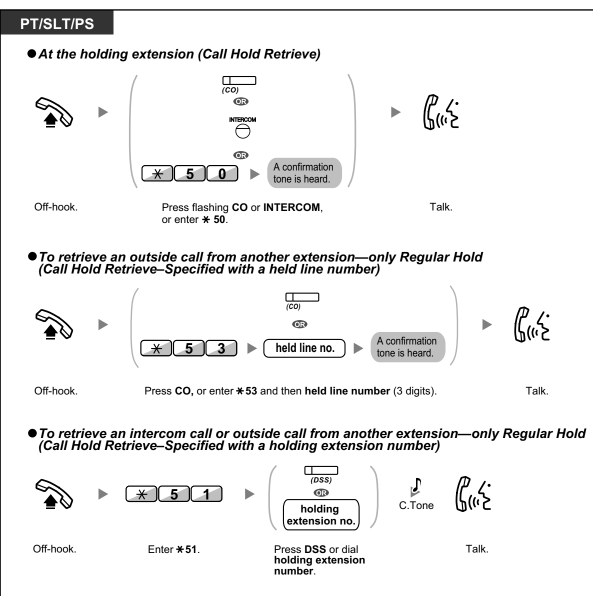
Call Hold







Call Hold Retrieve



SIP Extn.		
●At the h	olding extension (Ca	all Hold Retrieve)
Off-hook.		(S-CO) (S-CO) (DN)
●To retrie (Call Ho	Press flashing S- Other than KX-U Press HOLD .	
	* 53	► held line no. ► A confirmation tone is heard. ► ()((')
Off-hook.	Enter *53 .	Dial held line number (3 digits). Talk.
●To retrie (Call Ho	eve an intercom call o Id Retrieve–Specified	or outside call from another extension—only Regular Hold d with a holding extension number)
	► <u>* 5 1</u>	holding extension no.
Off-hook.	Enter * 51 .	Dial holding extension Talk. number .



- For PT users: The CO or INTERCOM button light shows the current status as follows:
 - Regular Hold mode
 Flashing green slowly: Your held call
 Flashing red: Another extension's held call
 - Exclusive Call Hold mode
 Flashing green moderately: Your held call
 Red on: Another extension's held call
- For KX-UT133/KX-UT136/KX-UT248/KX-UT670 SIP phone users: The S-CO button light shows the current status as follows:
 - Regular Hold mode
 Flashing green slowly: Your held call
 Flashing red: Another extension's held call
- If a call is not retrieved within a specified time, you will hear an alarm as a reminder (Hold Recall).

If an outside call is not answered within a specified time, it is automatically disconnected.

Hold Mode Change (PT only) After pressing the HOLD button, if you press the HOLD button again, the status switches from the Regular Hold mode to the Exclusive Call Hold mode or from the Exclusive Call Hold mode to the Regular Hold mode.



• If **Automatic Call Hold** has been preprogrammed, you can put the current call on hold automatically by pressing another CO, ICD Group, INTERCOM, or DN button to make or answer another call.

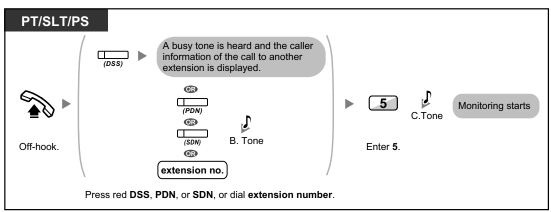
• For the Call Hold Retrieve operation using a PDN/SDN button, refer to "1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension".

1.3.7 Call Monitor

٠

A preprogrammed extension user can listen to the ongoing conversation of a busy extension user. After pressing a DSS button, you can check the caller information of the call to another extension on the display. Then, you can choose to monitor the call, if necessary.

To monitor





SIP phone users cannot use this feature, but they can be monitored by other extensions.

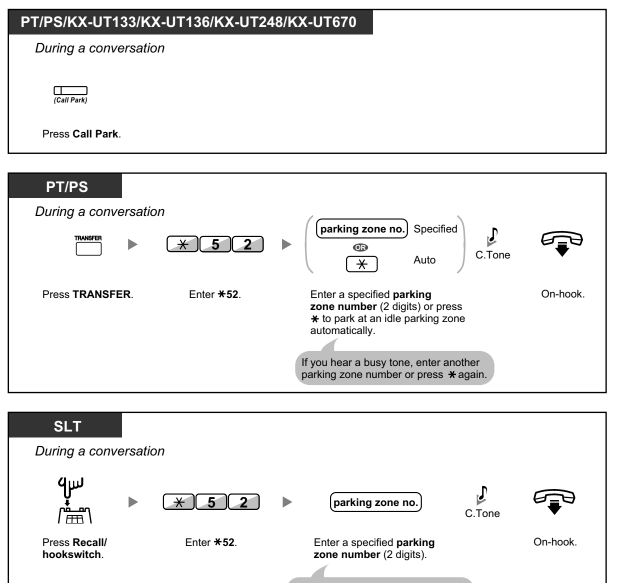
1.3.8 Call Park

You can put a call on hold in a common parking zone of the PBX so that any extension can retrieve the parked call. You can use this feature as a transferring feature.

A call can be put into either a specified parking zone (Specified) or any idle parking zone (Auto). If a Call Park button and Call Park (Automatic Park Zone) button have been established, you can select either way to park by simply pressing the corresponding button.

When a call is parked automatically, or more than one call has been parked at the same time, you need to specify the parking zone number to retrieve the required call.

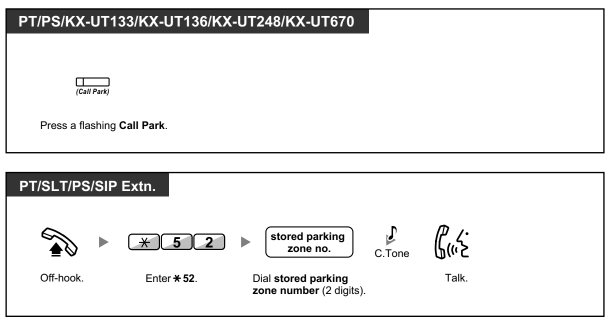
To set



If you hear a busy tone, enter another

parking zone number.

Call Park Retrieve





- If a call is parked automatically, confirm the parking zone number on the display.
- If a call is not retrieved within a specified time, you will hear an alarm as a reminder (Call Park Recall).
- If an outside call is not answered within a specified time, it is automatically disconnected.
- For SIP phone users: Any SIP phone user can retrieve a parked call, but only KX-UT133/KX-UT136/KX-UT248/KX-UT670 SIP phone users can put a call into a parking zone.
- The Call Park button light shows the current status as follows: Flashing red (for PT): You or another extension has a call parked. Flashing red (for KX-UT133/KX-UT136/KX-UT248/KX-UT670): Another extension has a call parked. Flashing green (for KX-UT133/KX-UT136/KX-UT248/KX-UT670): You have a call

```
parked.
```



- If you hear a reorder tone when retrieving a parked call, there is no held call. Confirm the stored parking zone number.
- After you park a call, you can perform other operations.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Call Park button or Call Park (Automatic Park Zone) button.

1.3.9 Call Pickup

- A Call Pickup
- A Call Pickup Group Monitor
- A Call Pickup Deny

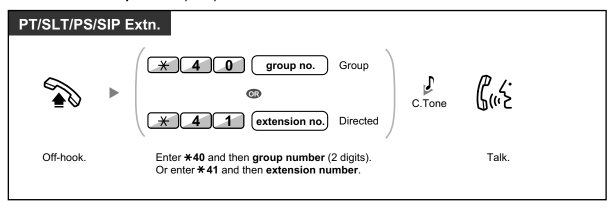
Call Pickup

You can answer an incoming call that is ringing at another extension or group from your phone without leaving your desk.

The following types of pickup are available:

Group Call Pickup: Picks up a call within your group.

Directed Call Pickup: Picks up a specified extension's call.



Caller Information Display before Call Pickup using DSS button

Depending on system programming, you can confirm the caller information of a call to another extension using the DSS button before picking up the call. Pressing the corresponding DSS button will call the extension receiving the call rather than picking up the call. While hearing the busy tone, you can check the caller information on the display. You can pick up the call by pressing the same DSS button again.

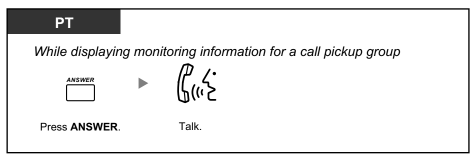
PT/PS			
	(DSS) A busy tone is heard and the caller information of the call to another extension is displayed.	(DSS)	Guiz
Off-hook.	Press flashing DSS .	Press DSS again.	Talk.

• If you receive a call waiting tone, you can ask a third party to pick up your second call with Directed Call Pickup.

4 Call Pickup Group Monitor

Depending on system programming, PT users such as colleagues can view the caller information of a call to another extension which belongs to the same call pickup group. The user can view the caller's information on the LCD while their PT is idle. You can pick up the call by pressing the ANSWER soft button.

To pickup a call



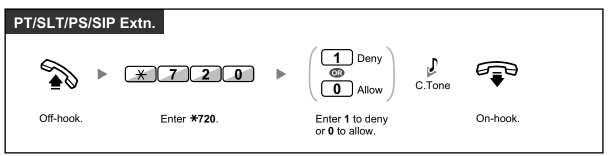


Available telephones are as follows:

- IP-PTs^{*1}
- DPTs^{∗1}
- ^{*1} Except models with a single line display.
- While the caller information is displayed on the LCD, going off-hook will not answer the call.

4 Call Pickup Deny

You can deny or allow other people to pick up your calls.



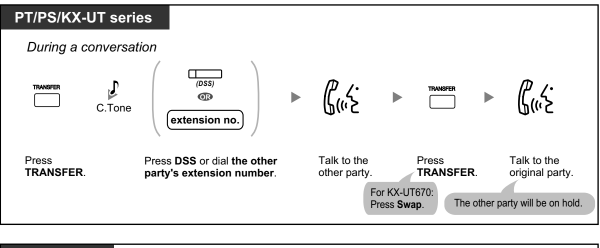
1.3.10 Call Splitting

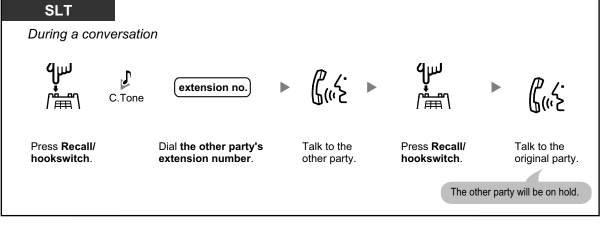
When talking to one party while the other party is on hold, you can swap the calls back and forth (alternately).

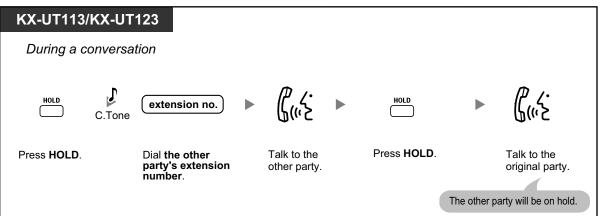


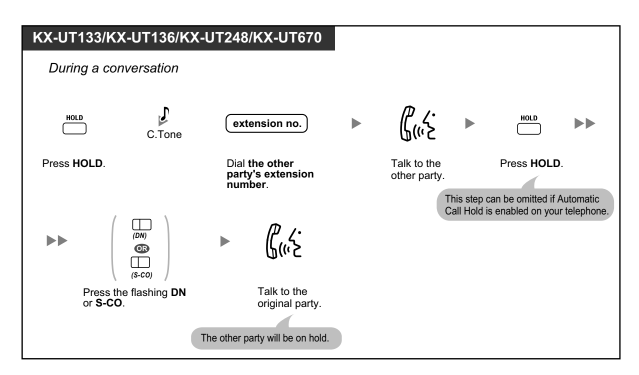
KX-UT series SIP phone users: You cannot leave the conversation and let the two remaining parties talk.

To alternate between the parties leaving one party on hold temporarily

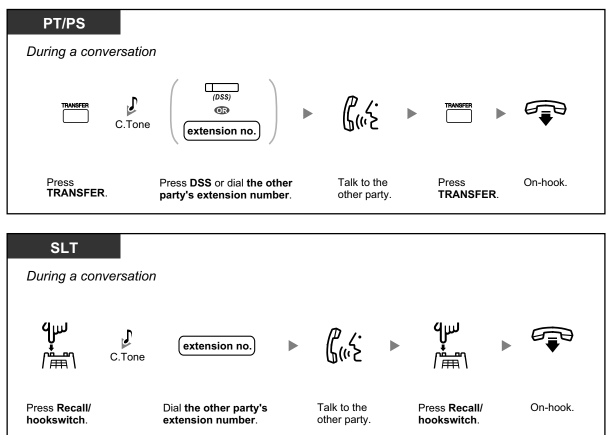








To leave the conversation and then let the two parties talk



1.3.11 Call Transfer

- Transferring to an Extension in the PBX
- Transferring to an Outside Party Using the PBX Service
- Transferring to an Outside Party Using the SIP Service



• You can transfer a held call without talking, and go on-hook even if the transferred party does not answer the call.

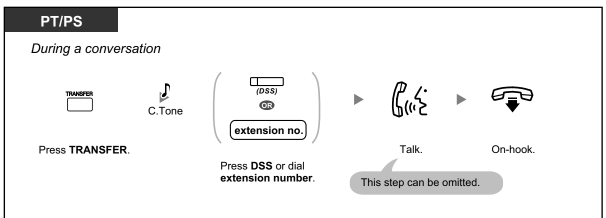
If a transferred call is not answered within a specified time, it will ring at a preprogrammed extension, if set, or at your extension again. If you are off-hook at that time, you will hear an alarm tone. If an outside call is not answered within a specified time, it is automatically disconnected.

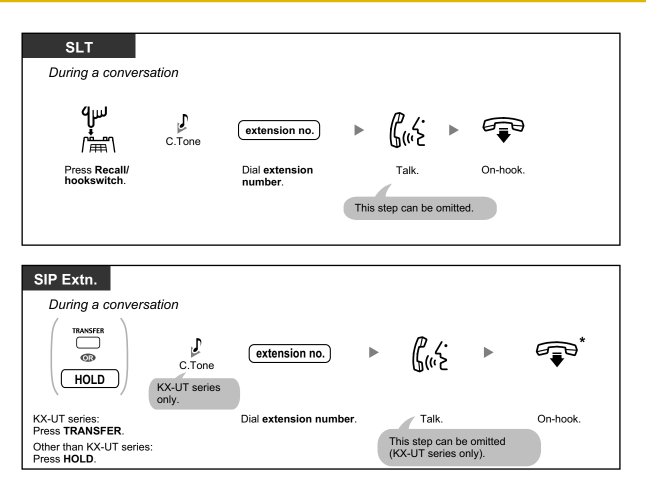
- For users of KX-UT series SIP phones:
 When using a transfer feature on a KX-UT series SIP phone, the operation is different to that of other PTs, as follows.
 - When the transferring party presses the TRANSFER button to transfer a call, the Caller ID of the transferring party is sent to the transfer destination party.
 - When pressing the TRANSFER button to transfer a call received from an outside line, if the transfer destination is using a PT, the transferred call will be received to the INTERCOM button. The call will be recorded as an intercom call from the transferrer, in the transfer destination's call log.
- For users of non-KX-UT series SIP phones:
 - Even if your telephone has a TRANSFER button, you cannot use it to transfer calls.
 Please make sure to use the HOLD button.
 - The transfer operation for SIP Extension users may differ from the steps in this section, and may vary depending on the type of telephone being used.
 - Blind Transfer

Blind Transfer may be available on your phone. For details about using Blind Transfer, refer to the documentation for your SIP phone. (This feature is not available when transferring to an outside party using the SIP service.)

♦ Transferring to an Extension in the PBX







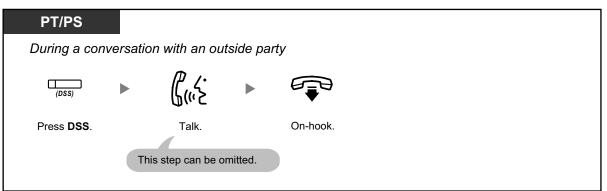


- * For SIP phone users, instead of going on-hook, if you press the TRANSFER button (KX-UT series [except KX-UT670]), Transfer Cancel button (KX-UT670) once, or the HOLD button (non-KX-UT series) once or twice (depending on the telephone being used), you can return to the held call. The call with the transferred party will be disconnected.
- For all types of telephone users, if the call is not transferred within a specified time, you will hear an alarm (Transfer Recall).



• For the transfer operation using an SDN button, refer to "1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension".

To transfer with one touch (One-touch Transfer)

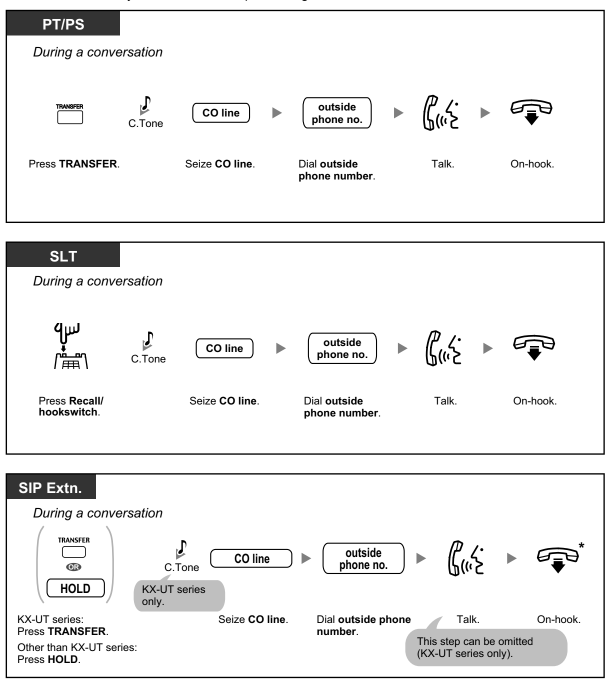




System programming is required to use the One-touch Transfer feature during a conversation with an extension.

♦ Transferring to an Outside Party Using the PBX Service

Some extensions may be restricted from performing this feature.



- Ì
- * For SIP phone users, instead of going on-hook, if you press the TRANSFER button (KX-UT series [except KX-UT670]), Transfer Cancel button (KX-UT670) once, or the HOLD button (non-KX-UT series) once or twice (depending on the telephone being used), you can return to the held call. The call with the transferred party will be disconnected.
- Time limit
 Both the caller and the transferred party will hear an alarm tone fifteen seconds before
 a specified time period, and the call will be disconnected.
- To return to the held call before the destination answers, press the TRANSFER button, corresponding CO, ICD Group, INTERCOM, or DN button, or the hookswitch.

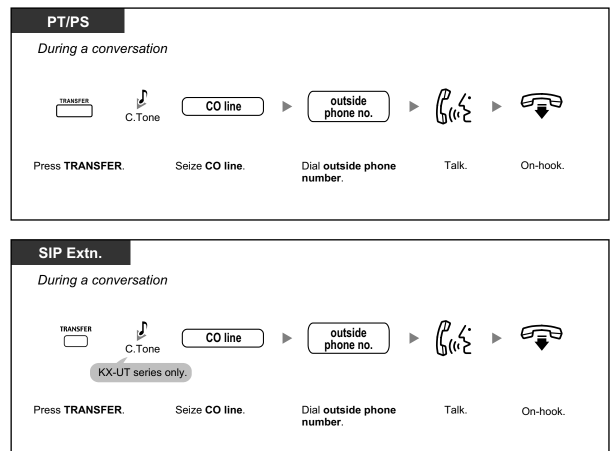


Customizing Your Phone

٠

3.1.4 Customizing the Buttons Create or edit a Direct Station Selection (DSS) button.

♦ Transferring to an Outside Party Using the SIP Service



To transfer a call with announcement (Attended Transfer)

SLT					
During a conve	rsation				
٩ ٩٩ ١٦=٦	C.Tone	CO line	outside phone no.	β _ω ζ.	
Press Recall/hooks v	vitch.	Seize CO line.	Dial outside phone number.	Talk.	On-hook.

To transfer a call without announcement (Blind Transfer)

PT/PS					
During a cor	nversatior	1			
TRANSFER	C.Tone	*61	outside phone no.	► #	
Press TRANSFER.		Enter * 61 .	Dial outside phone number.	Enter # .	On-hook.

SLT				
During a conve	ersation			
ୄୢ୶୷ ୵୕ୖୣ୕ୖ <u></u> ឝ୕ୣୣୖୣୄୖ୷		► outside phone no. ►	#	
Press Recall/ hookswitch.	Enter * 61 .	Dial outside phone number.	Enter # .	On-hook.



- The availability of this feature depends on your SIP service provider.
- You cannot return to the held call after dialing the destination's number.



Customizing Your Phone

• 3.1.4 Customizing the Buttons Create or edit a One-touch Dialing button, store the Blind Transfer feature number.

1.3.12 CALL WAITING FEATURES

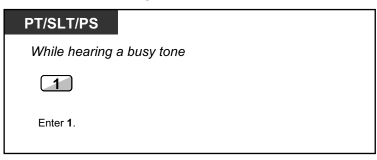
- A Call Waiting (BSS [Busy Station Signaling])
- Answering Call Waiting in the PBX
- Answering Call Waiting from the Telephone Company

Call Waiting (BSS [Busy Station Signaling])

For a caller

You can inform a busy extension user that your call is waiting.

To send a call waiting





- **Depending on the type of the other party's telephone**, you may be able to talk to the other party using the speaker and the microphone (Off-hook Call Announcement [OHCA]), or you can send a call announcement through the handset (Whisper OHCA), if they are having another conversation using the handset. For more details on each feature, refer to "1.3.13 Call Waiting Tone", "1.3.46 OHCA (Off-hook Call Announcement)", or "1.3.77 Whisper OHCA".
- Depending on system programming and the called extension's setting, a call waiting tone may be sent automatically without performing the operation above.

For a called extension

A call waiting notification is sent to the busy extension user to notify him or her that a new incoming call is waiting. The extension can then answer the second call by either disconnecting the current call or placing it on hold.

One of the following notification methods can be assigned for each extension, depending on the type of telephone being used. (Default: Call Waiting Tone)

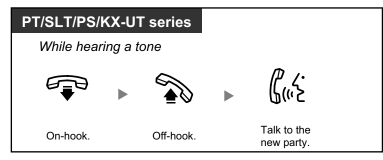
- Call Waiting Tone: A call waiting tone is heard through the built-in speaker of PT or handset of SLT (→ 1.3.13 Call Waiting Tone).
- Off-hook Call Announcement (OHCA): The caller's voice is heard through the built-in speaker (→ 1.3.46 OHCA (Off-hook Call Announcement)).
- Whisper OHCA: The caller's voice is heard through the handset (\rightarrow 1.3.77 Whisper OHCA).

Answering Call Waiting in the PBX

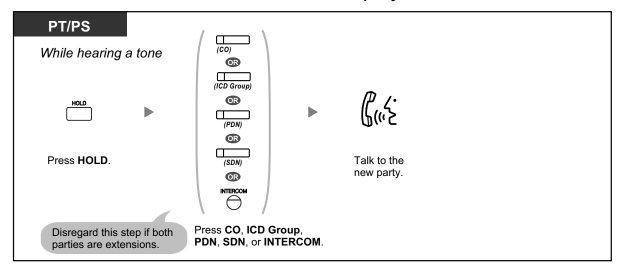
During a conversation, a call waiting tone or voice announcement through the speaker or the handset occurs when an outside call has been received or another extension is letting you know a call is waiting. You must activate this feature to use it. (Default: Call Waiting Tone)

You can answer the second call by disconnecting (1) or holding (2) the current call.

1. To disconnect the current call and then talk to the new party



2. To hold the current call and then talk to the new party



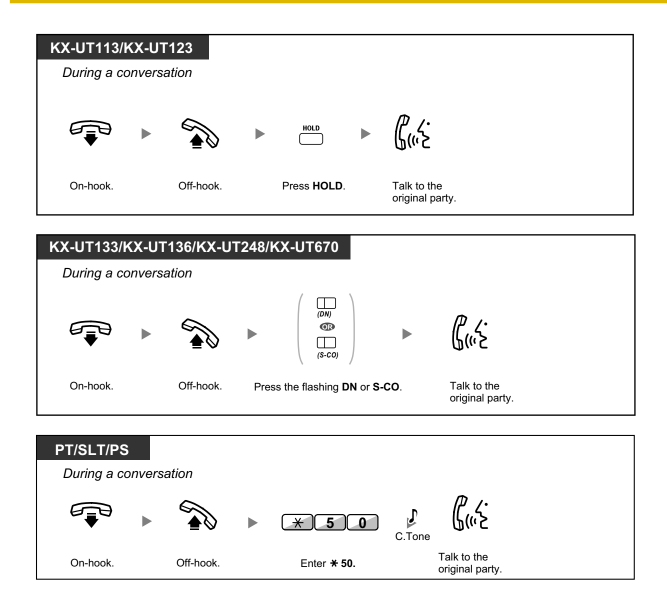
SLT					
While hearing a te	one				
مس المصلحة الم		* 5 0	C.Tone	G [~] .	
Press Recall/hooks	witch.	Enter * 50.		Talk to the new party.	

KX-UT113/KX While hearing		3		
HOLD	C.Tone	G'>		
Press HOLD .		Talk to the new party.		
KX-UT133/KX	-UT136	/KX-UT248/KX-UT	670	
While hearing	g a tone			
	C.Tone		► <i>G</i> (1,2)	
Press HOLD .		Press the flashing DN , or S-CO .	Talk to the new party.	

After talking to the new party (second call), you can disconnect (2.1) or hold (2.2) it and then retrieve the first call.

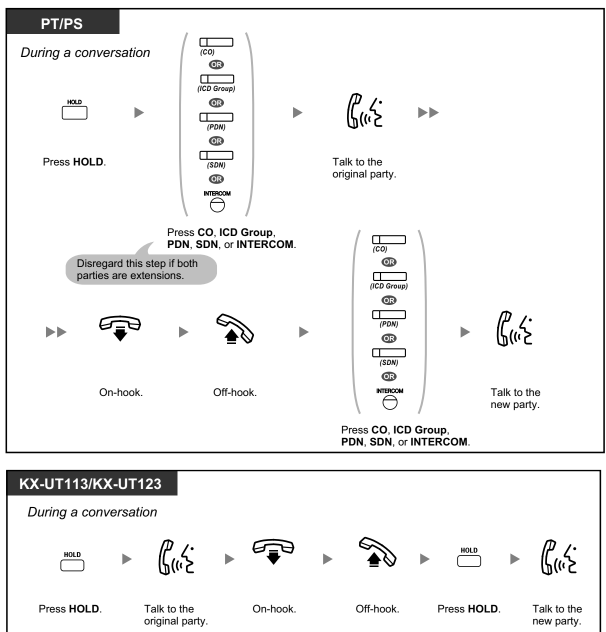
2.1 To disconnect the second call and then talk to the original party

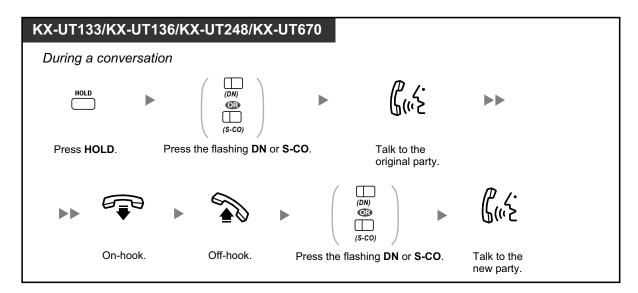
PT/PS		/ \				
During a conve	ersation	(CO)				
••••		(ICD Group)	► € ("≿			
On-hook.	Off-hook.	(SDN)	Talk to the original party.			
		Ø	<u>.</u>			
Press CO, ICD Group, PDN, SDN, or INTERCOM.						

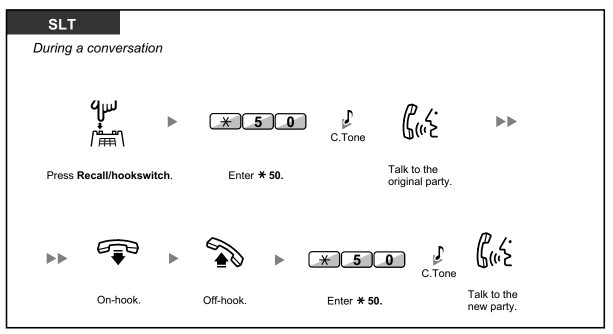


2.2 To hold the second call and then talk to the original party

After holding it, you can talk to the original party. Then, you can disconnect it and then talk to the new party again.





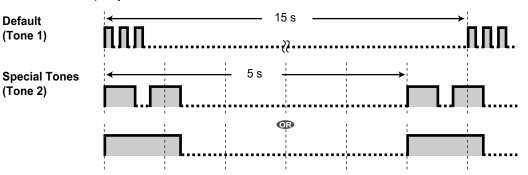


- Ì
- Depending on the type of your telephone, you may be able to talk to the other party using the speaker and the microphone (Off-hook Call Announcement [OHCA]), or you can receive an announcement through the handset (Whisper OHCA), if you are having a conversation using the handset. For more details on each feature, refer to "1.3.13 Call Waiting Tone", "1.3.46 OHCA (Off-hook Call Announcement)", or "1.3.77 Whisper OHCA".
- The caller's name or number is displayed for five seconds in fifteen second intervals while waiting to be answered.



Customizing Your Phone

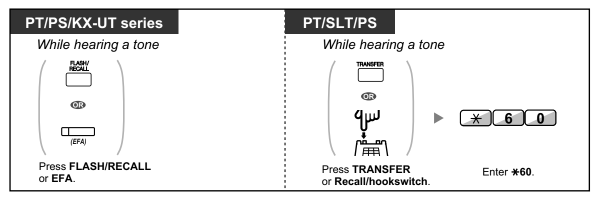
3.1.2 Personal Programming—**Call Waiting Tone Type Selection** If you select "Tone 1", you will hear the same tone for Call Waiting from an outside party and an extension. If you select "Tone 2", you will hear different tones for Call Waiting from an outside party and an extension.



Only tone 1 is available for KX-UT series SIP phones.

Answering Call Waiting from the Telephone Company

This is an optional telephone company service. You can receive a call waiting tone with the caller's name or telephone number information. For details, consult your telephone company.





- To return to the original party, repeat the operation.
- In this case, the FLASH/RECALL button on a proprietary telephone or KX-UT series SIP phone must be set to External Feature Access (EFA) mode through system programming.
- The caller's telephone number will not be displayed on telephones or wireless phones connected to SLT ports.

R

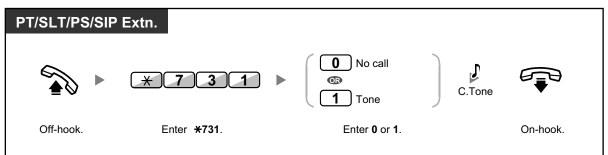
Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit an External Feature Access (EFA) button.

1.3.13 Call Waiting Tone

During a conversation, you can be informed of a waiting call with a call waiting tone through the built-in speaker of your PT or the handset of your SLT.

To set/cancel for intercom calls (Manual Call Waiting)



To set/cancel for outside calls (Automatic Call Waiting)

PT/SLT/PS/SIP	Extn.			
	*732 >	Image: No tone Image: No tone	C.Tone	
Off-hook.	Enter *732 .	Enter 0 or 1 .		On-hook.

• To change the tone from a PT, refer to "3.1.2 Personal Programming".



• For information about answering a waiting call, refer to "1.3.12 CALL WAITING FEATURES".

1.3.14 Character Entry

You can enter the following characters. The tables show you the characters available for each button. Table 1 or Table 2 can be programmed.

Table 1 (Standard mode)

Times Buttons	1	2	3	4	5	6	7	8	9
1	!	?	"	1					
2	А	В	С	a	b	С	2		
3	D	Е	F	d	е	f	3		
4	G	Н	I	g	h	i	4		
5	J	K	L	j	k	1	5		
6	М	Ν	0	m	n	0	6		
7	Р	Q	R	S	р	đ	r	S	7
8	Т	U	V	t	u	v	8		
9	W	Х	Y	Z	W	x	У	z	9
0	(Space)	•	,	I	••	;	0		
*	/	+		=	<	>	*		
#	\$	0/0	&	@	()	€	£	#

Times Buttons	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	!	?		ä	ö	ü	1								
2	A	В	С	a	b	С	À	Á	Â	Ã	Ä	Å	Æ	Ç	2
3	D	Ε	F	d	е	f	Ð	È	É	Ê	Ë	3			
4	G	Η	I	g	h	i	Ì	Í	î	Ï	4				
5	J	K	L	j	k	1	5								
6	М	Ν	0	m	n	0	Ñ	ò	Ó	ô	õ	ö	Ø	Œ	6
7	Р	Q	R	S	р	q	r	ន	Š	ß	7				
8	Т	U	V	t	u	v	Ù	Ú	Û	Ü	8				
9	W	Х	Y	Z	w	x	У	Z	Ý	Ž	9				
0	(Space)	•	,	T	:	;	0								
*	/	+	_	=	<	>	*								
#	\$	00	&	@	()	€	£	#						

Table 2 (Option mode)

<Example> To enter "Ann"

Α	n	n				
2	6 (5 times)	OR 6 (5 times)				

<u>Note</u>

- To erase the character on the cursor, press CLEAR.
- To move the cursor to the left, press
- To move the cursor to the right, press (). When entering two or more characters that use the same button consecutively (e.g. "G" and "I"), you must press this button or the FWD/DND button after entering
- the first character.If the SELECT button is pressed, the characters for each button will be displayed in reverse order.
- To toggle between Table 1 and Table 2 when using a KX-NT300 series (except KX-NT321)/ KX-NT500 series telephone, press the leftmost soft button.

1.3.15 Conference

- Conference
- Leaving Three-party Conference

A Conference

You can add one or more parties to your conversation.



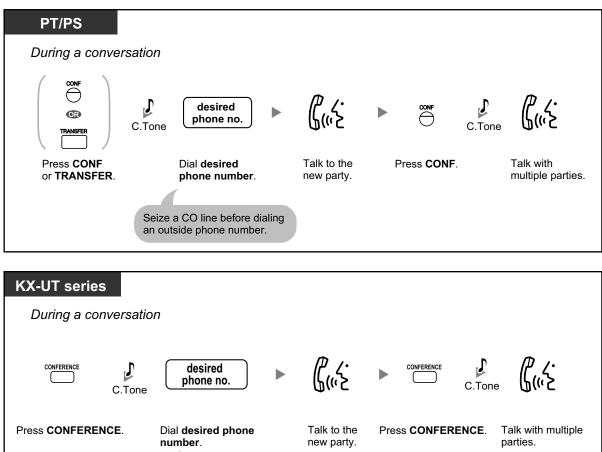
• For KX-UT133/KX-UT136/KX-UT248/KX-UT670 SIP phone users:

When you press the CONFERENCE/CONF/Conference button for the first time to establish a conference call, the DN/S-CO button for the call will turn off and a new DN button will light green for the conference call. Even if you add more parties, only the newly lit DN button is lit up for the call.

For KX-UT670:

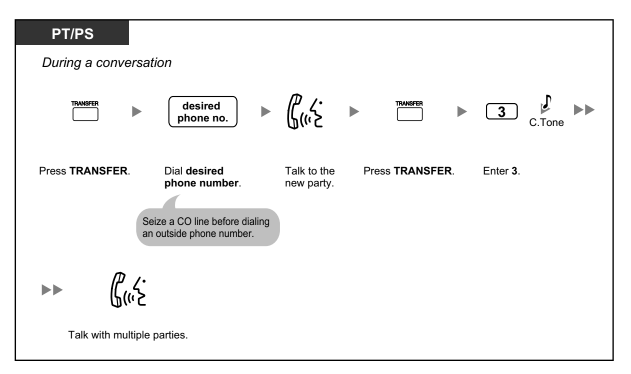
Press Start Conference.

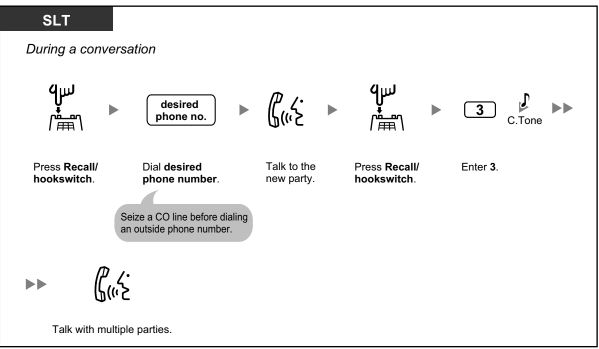
To establish a conference call



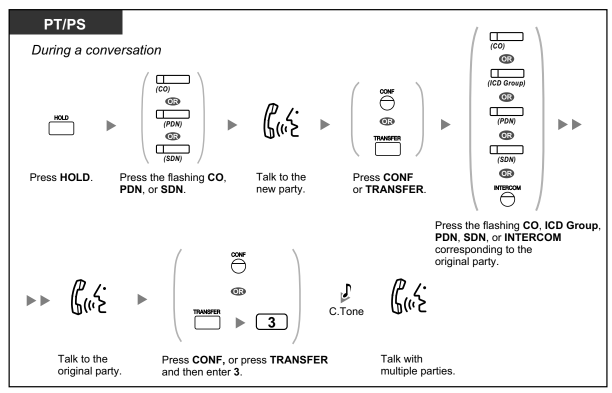
Seize a CO line before dialing

an outside phone number.

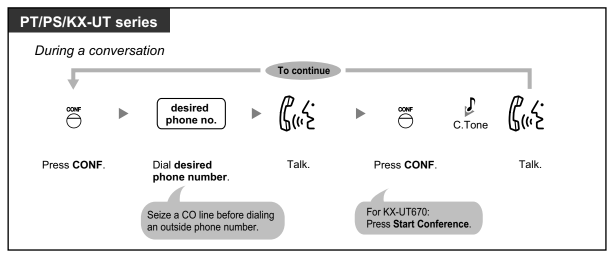




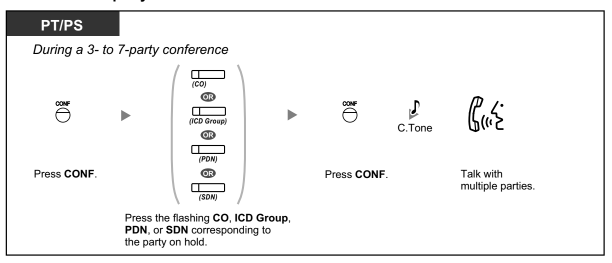
To establish a conference call when receiving a call from an outside party during a two-party conversation



To add four or more parties to a conference

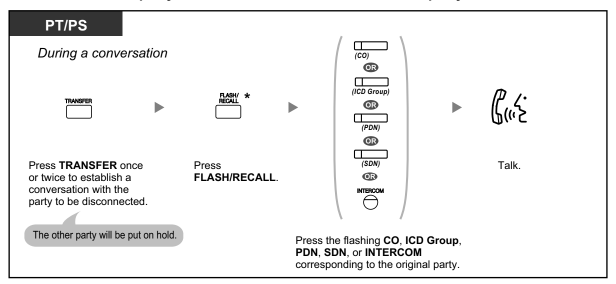


To add another party on hold to a conference



To talk to two parties alternately in a three-party conversation

To disconnect one party and then talk to the other in a three-party conversation



- * In this case, the FLASH/RECALL button on a proprietary telephone must be set to Flash/Recall mode through system programming.
- During a three-party conversation, pressing the TRANSFER button or Recall/ hookswitch alternates between the two other parties in the conversation.
- You can have a conference with a maximum of eight parties (comprising intercom or CO lines) simultaneously.
- During a conversation involving four or more parties, you cannot disconnect one party and maintain the conversation with the other parties.
- Non-KX-UT series SIP phone users cannot originate a conference call, but can be added as a member.
- When a KX-UT series SIP phone user originates a conference call and one of the other parties leaves the conference, the KX-UT series SIP phone user will still be able to talk to the remaining party but will not be able to hold the call.

R

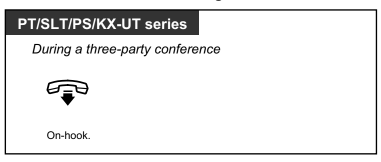
Customizing Your Phone

• 3.1.4 Customizing the Buttons Create or edit a Conference button.

4 Leaving Three-party Conference

The person who originated a conference with two other parties can leave the conference, and allow the other parties to continue the conversation.

To leave a conference involving at least one other extension



To leave a conference involving two outside parties

PT/PS	
During a three-	party conference
TRANSFER	
Press TRANSFER	. On-hook.
SLT	
During a three-	party conference
٩ ٣ ٢ ##٦	

On-hook.



Press Recall/hookswitch.

• To leave a conference call involving two outside parties and have the conversation continue, your extension must be enabled to transfer calls to CO lines through COS programming.

1.3.16 Conference, Unattended

The person who originated a conference can leave the conference, and allow the other parties to continue the conversation.



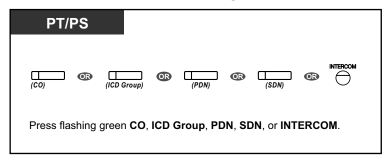


 KX-UT series SIP phone users: If you originated a conference, you cannot leave the conference and allow the other parties to continue the conversation. When you go on-hook, the conference is terminated and the other parties are disconnected.

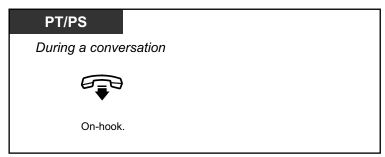
To leave a conference



To return while others are talking



To complete a conversation





Time limit

Both parties will hear an alarm tone before a specified timeout. The originating extension user will hear an alarm tone before timeout. The call is disconnected when the timer runs out unless the originating extension returns to the conference.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Conference button.

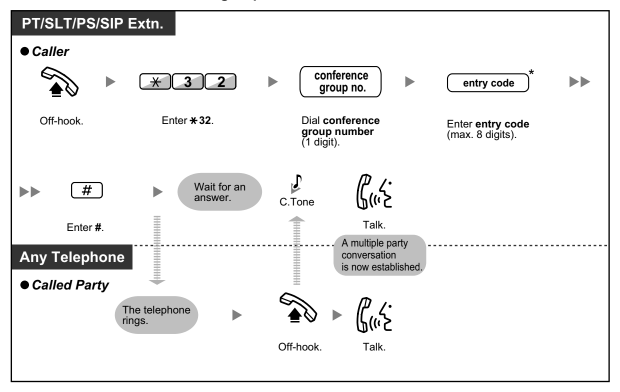
1.3.17 Conference Group Call

You can call multiple parties, assigned as members of a group (conference group), and establish a multiple party conversation with the called parties. You can make a conference group call to both extensions and CO lines (including analog lines). The following two modes are available:

- Conference Mode: the called parties can join the conversation automatically. (Conference Mode)
- **Broadcast Mode:** the called parties can hear the caller's voice announcement, and then be allowed to join the conversation by the caller. (Broadcast Mode)
 - If you dial a conference group number that is in use for another conversation, you will hear a busy tone and cannot establish a multiple party conversation.
 - If you fail to seize idle CO lines necessary for all members assigned in the conference group, you will hear a reorder tone and cannot make a conference group call.
 - When making a conference group call to an outside party, the CLIP number for that call will be the one you select for making calls to a CO line. Refer to "1.3.54 Private Network Features—CLIP (Calling Line Identification Presentation)".

A Conference Mode

If this mode is selected through system programming, the called parties can join the conversation simply by going off-hook. The caller can end the conversation with a specific party manually.



To make/answer a conference group call



* If you do not enter an entry code when making the conference group call, extensions/outside telephones can join the conversation without needing to enter an entry code.

- Entry codes can consist of the digits "0" through "9". When "★" is used for an entry code, no one can join a conversation that is already in progress. "★" must be used by itself (i.e., you may not combine it with numeric digits). For details, refer to "♠● Join After Time Out".
- A conversation can be established with a maximum of 8 parties (including the caller).
- If the Hands-free Answerback feature is enabled, the called extension can answer the conference group call without going off-hook. KX-UT series SIP phones do not support the Hands-free Answerback feature for a conference group call.
- With PTs and KX-WT125/KX-TCA185/KX-TCA285/KX-TCA385 PSs, a conference group call can be automatically answered without going off-hook. This mode is selected through system programming.
- If using an SLT or SIP phone, the caller can only originate a conference group call and cannot control the called parties' call status manually.

♦ For a caller

To end a conversation with a specific party

PT/PS
During a conversation
 To end a conversation with a specific party
Press DSS.
 To end a conversation with the party who joined the conversation last
TRANSFER
Press TRANSFER.
 To disconnect the party who joined the conversation last from the conference group call
FLASH/ RECALL
Press FLASH/RECALL.

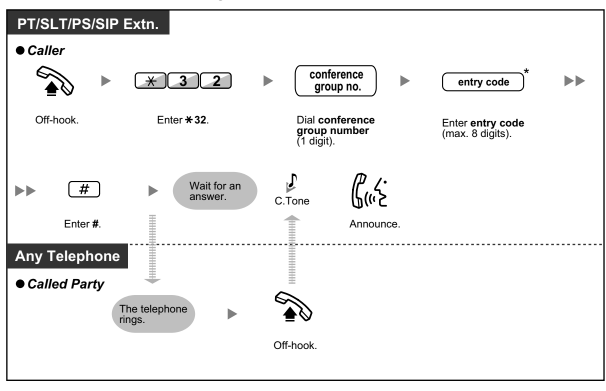


In this case, the FLASH/RECALL button must be set to Flash/Recall mode through system programming.

Broadcast Mode

If this mode is selected through system programming, the caller can call multiple parties in a conference group, make a voice announcement, and then establish a multiple party conversation with the called parties. This

conversation will be heard by all called parties. Called parties can listen to the announcement simply by going off-hook. They can send a notification tone if they want to join the conversation.



To make/answer a conference group call

- * If you do not enter an entry code when making the conference group call, extensions/outside telephones can join the conversation without needing to enter an entry code.
- Entry codes can consist of the digits "0" through "9". When "★" is used for an entry code, no one can join a conversation that is already in progress. "★" must be used by itself (i.e., you may not combine it with numeric digits). For details, refer to "♠● Join After Time Out".
- With PTs and KX-WT125/KX-TCA185/KX-TCA285/KX-TCA385 PSs, a conference group call can be automatically answered without going off-hook. This mode is selected through system programming.
- If the Hands-free Answerback feature is enabled, the called extension can answer the conference group call without going off-hook. KX-UT series SIP phones do not support the Hands-free Answerback feature for a conference group call.
- If using an SLT or SIP phone, the caller can only originate a conference group call and cannot control the called parties' call status manually.

For a caller

To make a conversation with a specific party

PT/PS			
During an annoui	ncement		
(DSS)			
Press DSS .			

To make a conversation with a party in the group's preassigned order

PT/PS			
During an annour	ncement		
Press CONF.			

To end a conversation with a specific party

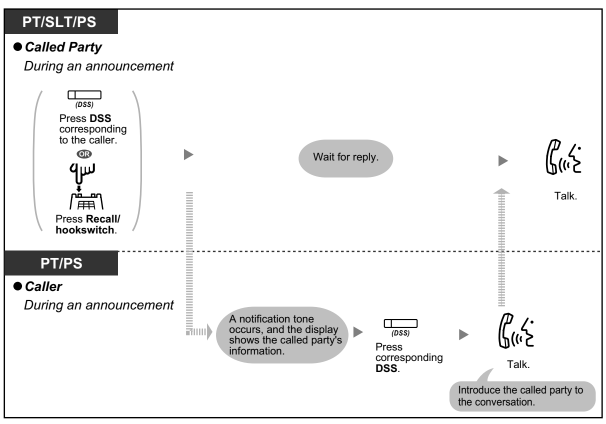
PT/PS
During a conversation
 To end a conversation with a specific party
(DSS)
Press DSS.
 To end a conversation with the party who joined the conversation last
TRANSFER
Press TRANSFER.
 To disconnect the party who joined the conversation last from the conference group call
FLASH/ RECALL
Press FLASH/RECALL.



- In this case, the FLASH/RECALL button must be set to Flash/Recall mode through system programming.
- If the maximum number of parties who can actively participate in the conversation is set to 32 through system programming, the keys on the conference originator's telephone (DSS, CONFERENCE, TRANSFER, FLASH, etc.) will not function.

For a called extension

To send a notification tone to the caller and join a conversation



• A maximum of 32 parties (including the caller) can join the conference. Also, depending on system settings, a maximum of 32 parties (including the caller) can join the conversation.



Push-to-Talk for PT/SLT/PS users

If the Broadcast Mode and this mode are selected through system programming, the called PT/SLT/PS users can join the conversation by pressing any dial key (0–9, \star , #) during the voice announcement.

By assigning PSs with the Hands-free Answerback feature enabled to a conference group, the caller can create a wireless paging system. All of the called PS users, with the Hands-free Answerback feature enabled, will hear the voice announcement. Then, any PS user can respond by pressing any dial key, and their reply will be heard by all of the called parties.

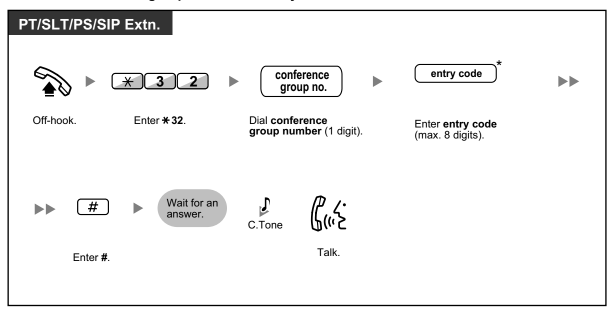
4 Join After Time Out

Extensions or outside telephones can join the multiple party conversation that has been already started using this feature. For example, if the conference group members fail to answer when a conference group call is made, they can join the multiple party conversation later using this feature. They can join the conversation from outside telephones (through DISA or TIE Line) or extensions. This feature is available for both modes: Conference Mode and Broadcast Mode.

For security reasons, you can set a specific entry code for the conference group call. To join the conversation, extensions/outside telephones have to enter the same entry code. Therefore, you have to inform the parties to be added to the conversation of the entry code in advance.

✤ For an extension originating the conversation

To make a conference group call with an entry code



♦ For an extension joining the conversation

PT/SLT/PS/SIP	Extn.			
🄊 > 🖸	* 3 2	► # ►	conference group no.	entry code *
Off-hook.	Enter * 32 .	Enter # .	Dial conference group number (1 digit).	Enter entry code (max. 8 digits).
►► # Enter #.	C.Tone	ם ג. ס(וי א ^ד alk.		

To join a conversation with an entry code



- * If you do not enter an entry code when making the conference group call, extensions/outside telephones can join the conversation without needing to enter an entry code.
- Entry codes can consist of the digits "0" through "9". When "X" is used for an entry code, no one can join a conversation that is already in progress. "X" must be used by itself (i.e., you may not combine it with numeric digits).
- When you are using an outside telephone (through DISA or TIE Line), it is possible to join the conversation after accessing your extension using Walking COS.
- Extensions/outside telephones can join the conversation using this feature only when the conference group call has already been established between the extension originating a conversation and at least one member.
- To join a conversation that is already in progress, extensions/outside telephones must be using an idle extension with no held calls.
- If a conversation has reached the maximum number of participants, this feature cannot be used to join the conversation.



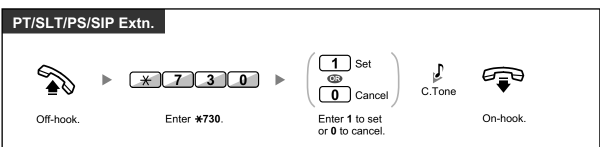
Starting a Conference Group Call using Hands-free Answerback

If the Hands-free Answerback feature is enabled with at least one conference group member, the call can be automatically answered and the conversation begins with only one participant (the caller). Then, up to 6 participants can use the Join After Time Out feature to join the conversation.

1.3.18 Data Line Security

You can protect the line against audible notification tones, such as a call waiting tone during a conversation. Set this feature if your extension has a data communication device, such as a PC or fax machine connected to ensure secure data transmission.

To set/cancel



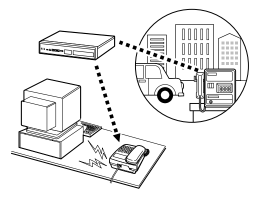
1.3.19 DISA (Direct Inward System Access)

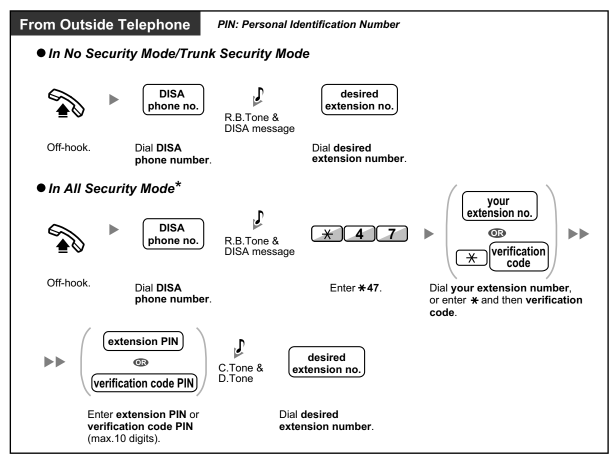
A Calling through DISA

A Calling through DISA

When outside callers access extensions in the PBX, a prerecorded message greets the caller and gives information about how to access an extension. You do not need the operator's assistance.

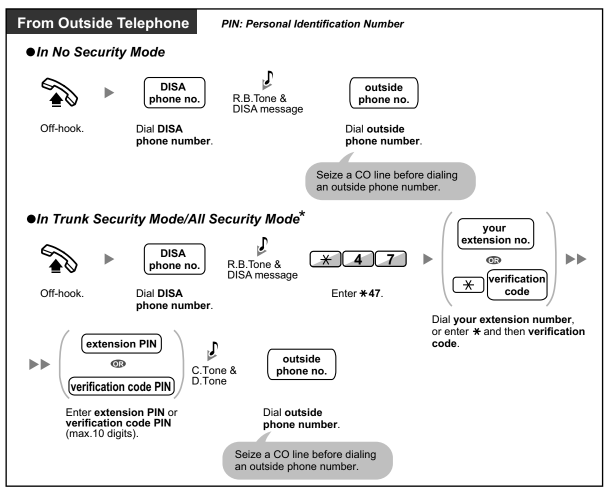
You may be able to access system features or call an outside party with your password depending on the security mode.





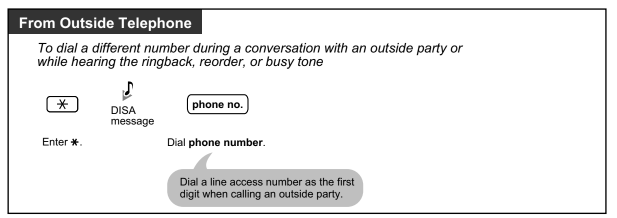
To call an extension





- * Callers from preprogrammed outside numbers can access the PBX through DISA without a password (extension PIN/verification code PIN) (**DISA Automatic Walking COS**).
- When making an outside call using Walking COS through DISA, the CLIP number for that call will be that of the extension seized by Walking COS.

To retry





CAUTION

There is a risk that fraudulent telephone calls will be made using the 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 (CO Line Security or All Security).
- **b.** Keeping your passwords (verification code PIN/extension PIN) secret.
- c. Selecting complex, random PINs that cannot be easily guessed.
- **d.** Changing PINs regularly.
- Time Limit
 - Both parties will hear an alarm tone fifteen seconds before the specified time limit. To extend, press any dial button except \times .
- If Built-in Automated Attendant service is set, you can access the desired extension simply by pressing a single digit (0–9) from the options given the prerecorded message.

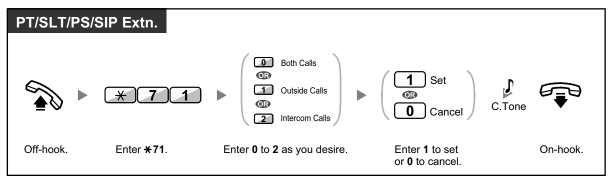
1.3.20 DND (Do Not Disturb)

- A DND (Do Not Disturb)
- A DND Override
- A Switching FWD/DND Status Using Fixed FWD/DND Button

DND (Do Not Disturb)

You can set this feature to prevent incoming calls from ringing at your extension. This can be useful, for example, when you are in a meeting or busy.

To set/cancel



 When using a proprietary telephone, you can set or cancel DND by pressing the FWD/DND button (fixed button) instead of "×710"

When using a KX-UT series SIP phone (except KX-UT670), you can also press the FWD/ DND button and then press up or down with the Navigator Key to set or cancel Do Not Disturb for all calls. For KX-UT670, there is no physical FWD/DND button on the phone. For details, refer to the documentation for your phone. Ì

 For KX-UT series SIP phones (except KX-UT670), when Call Forwarding or Do Not Disturb is enabled, FWD/DND appears on the display in stand-by mode. For KX-UT670, when Call Forwarding or Do Not Disturb is enabled, a status icon appears on the display. For details, refer to the documentation for your phone.

The FWD/DND button light shows the current status as follows: **Off:** Both features are not set. **Flashing red slowly:** FWD mode

Red on: DND mode

For KX-UT series SIP phones, you can see the current status on the display.

 The system has two modes: (1) FWD/DND Cycle Switch Mode and (2) FWD/DND Setting Mode. Ask your manager what mode your system is in if you are not sure.
 For KX-UT series SIP phones, only FWD/DND Setting Mode is supported.

(1) When in FWD/DND Cycle Switch Mode:

Pressing the FWD/DND button (fixed button) while in idle status will cycle the setting as shown below:



(2) When in FWD/DND Setting Mode:

Pressing the FWD/DND button (fixed button) while in idle status allows you to switch the FWD/DND status and set the FWD destination (refer to " Switching FWD/DND Status Using Fixed FWD/DND Button").

<u>Note</u>

A FWD/DND button (customized button) is always in FWD/DND Cycle Switch Mode: the mode cannot be changed.

- If your extension has set this feature, a calling extension will hear DND tone.
- If this feature is set, the Call Forwarding (FWD) feature does not work.
- Specified extensions can override this feature and call DND extensions (DND Override).
- When making a call using an SDN button to a PDN extension with DND set, this feature will temporarily be deactivated.
- When intercom calls are set to be handled differently from outside calls (DND set/cancel), we recommend establishing buttons for both FWD/DND—Outside calls and FWD/ DND—Intercom calls, because:
 - **a.** the light patterns of the FWD/DND—Both calls button (including FWD/DND button [fixed button]) will indicate the setting for either outside calls or intercom calls, but not both.

<u>Note</u>

The DND icon on PS display reflects the setting for outside calls only.

b. pressing the FWD/DND—Both calls button (including FWD/DND button [fixed button]) will not change the FWD or DND mode for intercom calls and outside calls separately.



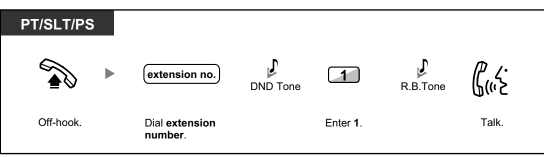
Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit FWD/DND (Both calls, Outside calls, Intercom calls) buttons.

DND Override

The preprogrammed extension can call someone who has set the DND feature.

To call



 SIP phone users cannot use DND Override to call someone who has set the DND feature, but can let other extensions call them using DND Override when the DND feature is set.

♦ Switching FWD/DND Status Using Fixed FWD/DND Button

Using a proprietary telephone (PT) or KX-UT series SIP phone (except KX-UT670), you can easily switch the FWD/DND status for outside/intercom calls without clearing any FWD destination that was set previously.



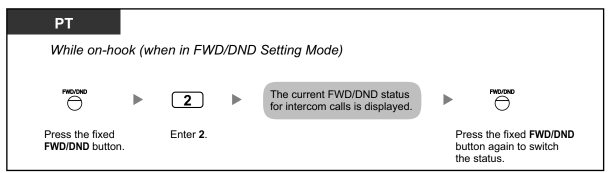


For KX-UT670 SIP phone users: There is no physical FWD/DND button on the phone. To set and clear the FWD/DND status, refer to the documentation for your phone.

To switch the FWD/DND status for outside calls

РТ			
While on-h	nook (wl	hen in FWD/DND Setting Mode)	
		The current FWD/DND status for outside calls is displayed.	FWD/DND
Press the fixed FWD/DND butt			Press the fixed FWD/DND button again to switch the status.

To switch the FWD/DND status for intercom calls



To set and clear FWD/DND for outside/intercom calls

РТ			
While on-hook (v	vhen in FWD/DND Setting Mode	e)	
FWD/DND	 Outside Calls* Intercom Calls 		
Press the fixed FWD/DND button.	Enter 1 or 2.	Press STORE.	
FWD/DN FWD/DN T DND on Enter 0 or 7	Press STORE		

Ì

* This step can be omitted.

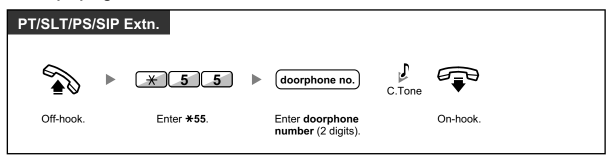
To set and clear FWD/DND for all calls

KX-UT113/KX-UT12	23/KX-UT133/KX-UT136/k	X-UT248	
While on-hook			
FORWARD/ DO NOT DISTURB	FWD/DND Off : FWD/DND off T Do Not Disturb : DND on		
Press the fixed FWD/DND button.	Press UP or DOWN with the Navigator Key to select the desired item.		Press ENTER to set. A confirmation tone will be heard.

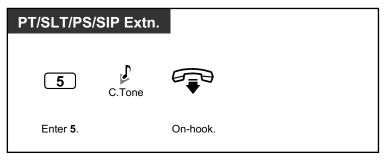
1.3.21 Door Open

A preprogrammed extension can open a door from the extension.

From a preprogrammed extension



From any extension while talking to the doorphone



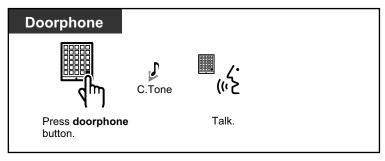


• The door open will be triggered for a specified time period.

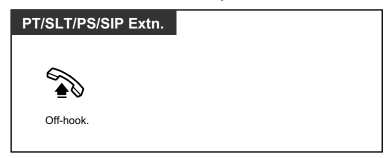
1.3.22 Doorphone Call

Preprogrammed extensions or an outside party can receive a call from a doorphone, and talk to the person through the doorphone.

To call from the doorphone



To answer a call from the doorphone

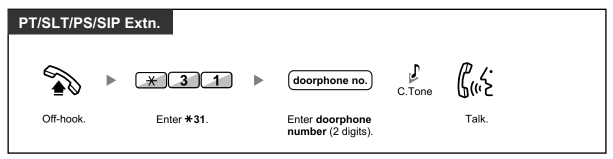




- For KX-UT series SIP phone users: If the doorphone number and name are stored in the phonebook of your phone, the doorphone information is displayed on your phone when a call arrives from the doorphone.
- For KX-UT670 SIP phone users: The video feed from a network camera can be displayed on your phone's display when a call arrives from a doorphone and the following settings are configured on your phone:
 - The network camera is registered to a contact.
 - The doorphone number is registered to the contact, and "Doorphone" is selected as the label for the phone number.

For details about the settings, refer to the documentation for your phone.

To call the doorphone

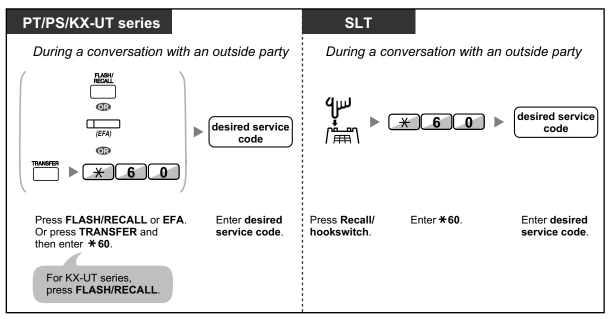




If no one answers a doorphone call within a specified time period, the call is canceled.

1.3.23 EFA (External Feature Access)

You can access special features (e.g., Call Waiting offered by a host PBX or telephone company. This feature is only effective for an outside call.



<Example> To hold the current call and then talk to the new party



In this case, the FLASH/RECALL button on a proprietary telephone or KX-UT series SIP phone must be set to External Feature Access (EFA) mode through system programming.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit an External Feature Access (EFA) button.

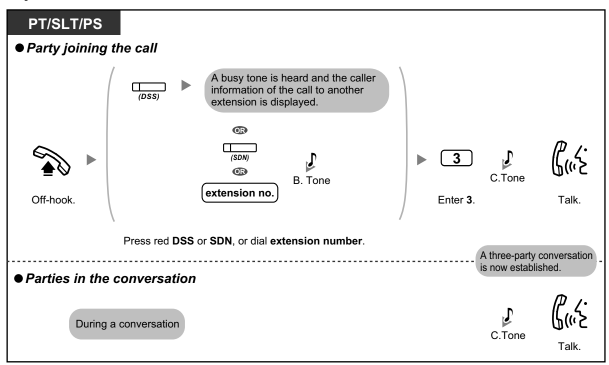
1.3.24 Executive Busy Override

- Executive Busy Override
- Executive Busy Override Deny

Executive Busy Override

A preprogrammed extension can call someone who is busy on the telephone and establish a three-party conversation. After pressing a DSS button, you can check the caller information of the call to another extension on the display before establishing a three-party conversation.

To join an intercom call



To join an outside call

PT/PS					
Party joining the call	И				
	(CO) @P	B. Tone	3	C.Tone	<u>ل</u> («ک
Off-hook.	Press red CO or SDN .		Enter 3.		Talk.
● Parties in the conve					hree-party conversation now established.
During a co	nversation			C.Tone	لرزر Talk.



- SIP phone users cannot use this feature, but other extensions can call them using Executive Busy Override.
- To join another conversation, you must have Executive Busy Override enabled at your extension through COS programming.
- It is possible for an originating extension to leave a three-party conversation with an outside party and let the two other parties talk by simply going on-hook.

• For the originating extension

To talk to each party alternately

PT/PS		
During a conve	ersation	
	To continue	
TRANSFER		ſP L·
		<u> </u>
Press TRANSFE	R.	Talk to the other party.

executive Busy Override Deny

A preprogrammed extension user can prevent his calls from being interrupted by another extension user (Default: Allow other users to interrupt calls).

To set

PT/SLT/PS/SIP	PExtn.			
	* 7 3 3	Prevent O Allow	C.Tone	
Off-hook.	Enter *733 .	Enter 1 to prevent or 0 to allow.		On-hook.

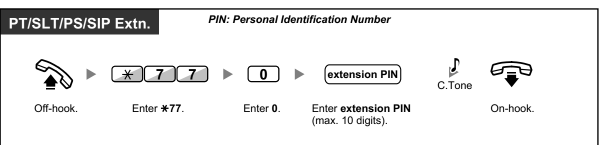
1.3.25 Extension Dial Lock

You can lock your extension so that other users cannot make unauthorized outside calls. This feature is also known as Electronic Station Lockout.

To lock

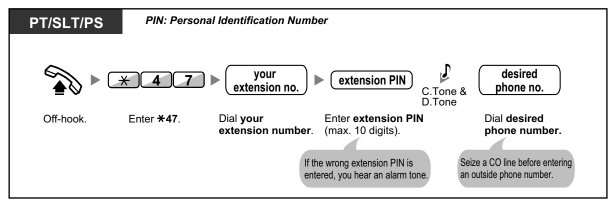
PT/SLT/PS/SIP	Extn.				
	* 7 7	▶ 1	C.Tone		
Off-hook.	Enter *77 .	Enter 1.		On-hook.	

To unlock



- If you forget the extension PIN or cannot unlock your extension, consult your manager. The manager can clear your extension PIN, or unlock your extension. Then, you can set the new PIN and unlock your extension by entering it.
- If your extension is locked by this feature, it cannot perform the following operations:
 - Making outside calls
 - Changing the call forwarding destination
- If you do not set extension PIN, you cannot lock and unlock your extension.

To make an outside call while your extension is locked





• After you make an outside call, Extension Dial Lock is automatically activated again.

1.3.26 Extension Feature Clear

You can reset the settings of the following features on your extension to the default settings with one operation. This feature is also known as Station Program Clear.



- For KX-UT series SIP phone users: You can reset the settings of the following features on your extension.
 - Message Waiting
 - Call Forwarding (FWD)
 - Timed Reminder
 - Do Not Disturb (DND)
 - Call Waiting
 - Data Line Security
 - Log-in/Log-out

Features	Default Setting
Hot Line*1	Off
Message Waiting—(All the messages that have been left by other extension users)	Off
Call Pickup Deny	Allow
Call Forwarding (FWD) ^{*1}	Off
Absent Message	Off
Paging Deny	Allow
Timed Reminder	Cleared
Do Not Disturb (DND) ⁻¹	Off
Call Waiting ⁻¹	Enable—Tone
Executive Busy Override	Allow
BGM	Off
Data Line Security	Off
Paralleled Telephone	The telephone in parallel rings.
Log-in/Log-out	Log-in

^{*1} These features may not be reset, depending on system programming.

To reset

PT/SLT/PS/S	IP Extn.			
	× 7 9 0	C.Tone		
Off-hook.	Enter *790 .		On-hook.	



After performing Extension Feature Clear, the setting of Call Waiting becomes "Enable—Tone". In this case, dial tone 2 will be heard when you go off-hook.

1.3.27 Extension PIN (Personal Identification Number)

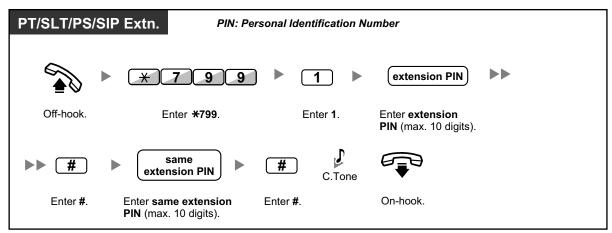
You can assign a password to each extension.

The following features require an extension PIN.

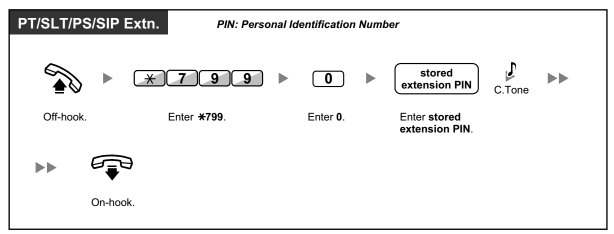
- 1. Screening calls (1.6 Unified Messaging Features—1.6.6 Other Features— I Live Call Screening (LCS), 1.3.70 Voice Mail Features—LCS (Live Call Screening))
- 2. Prohibiting other people from seeing your personal speed dialing directory and call log (Display Lock)
- **3.** Using the same settings as your extension at other extensions (1.3.75 Walking Extension)
- **4.** Remote Control Operation (1.3.74 Walking COS)

5. Extension Dial Lock Clear

To set



To cancel





CAUTION

There is a risk that fraudulent telephone calls will be made if a third party discovers your password (extension PIN).

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

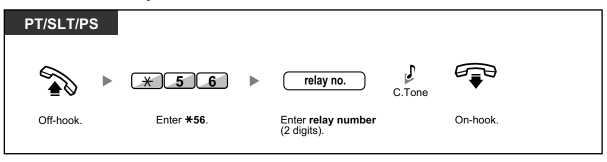
To protect the PBX from this kind of fraudulent use, we strongly recommend:

- a. Keeping your PIN secret.
- **b.** Selecting a complex, random PIN that cannot be easily guessed.
- c. Changing your PIN regularly.
- Valid numbers for an extension PIN are "0" through "9".
- If the wrong extension PIN is entered for a preprogrammed number of times, the PIN is locked.
- If you forget your extension PIN or your extension PIN is locked, your manager can clear the extension PIN and extension PIN lock.

1.3.28 External Relay

Preprogrammed extensions can switch on a relay (e.g., alarm) connected to the PBX.

To switch on the relay

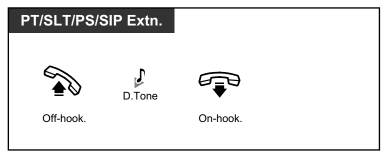


• The relay will be switched off after a specified time period.

1.3.29 External Sensor

Preprogrammed extensions can receive an alert call from an external sensor (e.g., security alarm) connected to the PBX.

To answer a sensor call





• If you do not answer a sensor call within a specified time period, the sensor call will stop.



Dial Tone Definitions5.4 Tone

1.3.30 FWD (Call Forwarding)

- FWD (Call Forwarding)
- Remote FWD
- FWD/DND Settings Using Fixed FWD/DND Button

FWD (Call Forwarding)

You can have your incoming calls forwarded to a specified destination.

All Calls:

All calls are forwarded. Preset extensions may also forward from their own receiving group.

Busy:

All calls are forwarded when your extension is busy.

No Answer:

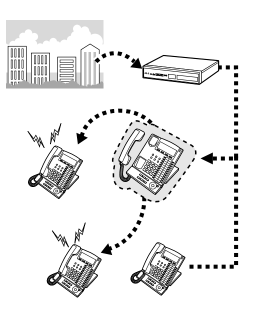
All calls are forwarded when you do not answer the call within a specified time period.

Busy/No Answer (BSY/NA):

All calls are forwarded when you do not answer within a specified time period or when your extension is busy.

Follow Me (From):

If you fail to set the above-mentioned "All Calls" to forward before you leave your desk, you can set the same feature from the destination extension.





• Incoming calls can be forwarded up to four times.

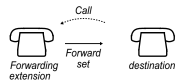


- You can set the UM group's floating extension number as a forward destination.
- You can set your cellular phone as the forward destination.

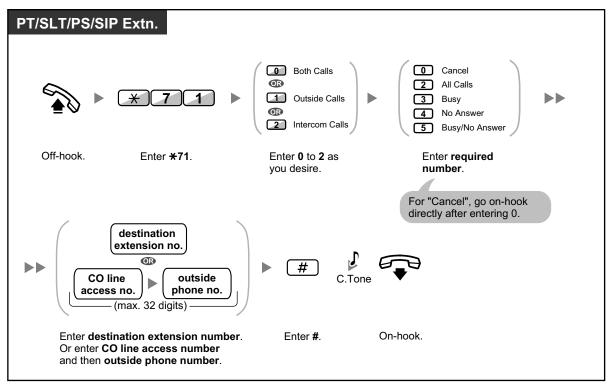
Boss & Secretary feature

The extension which has been set as the destination can call the forwarding extension.

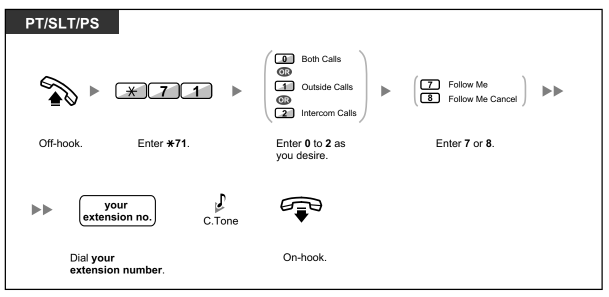
<Example>



To set/cancel



To set Follow Me from another extension

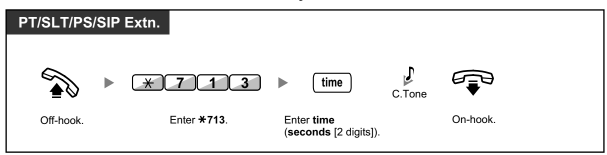


<u>!!</u>

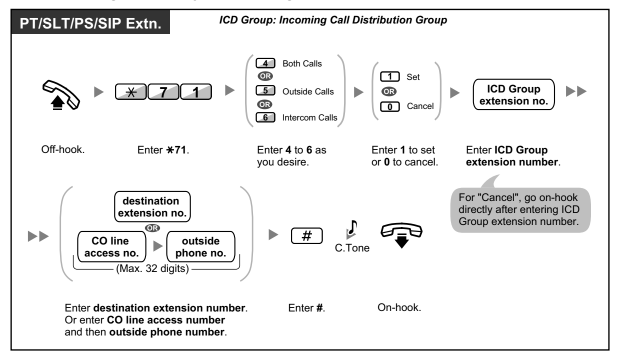
When using a proprietary telephone, you can set or cancel Call Forwarding by pressing the FWD/DND button (fixed button) instead of " \pm 710". When using a KX-UT series SIP phone (except KX-UT670), you can also press the FWD/

DND button and then press up or down with the Navigator Key to set or cancel Call Forwarding for all calls. For KX-UT670, there is no physical FWD/DND button on the phone. For details, refer to the documentation for your phone.

To set the timer for "No Answer" and "Busy/No Answer"



Call Forwarding (FWD) for your Incoming Call Distribution Group





- For KX-UT series SIP phones (except KX-UT670), when Call Forwarding or Do Not Disturb is enabled, FWD/DND appears on the display in stand-by mode. For KX-UT670, when Call Forwarding or Do Not Disturb is enabled, a status icon appears on the display. For details, refer to the documentation for your phone.
- The FWD/DND button light shows the current status as follows:
 Off: Both features are not set.
 Flashing red slowly: FWD mode
 Red on: DND mode
 For KX-UT series SIP phones, you can see the current status on the display.
- The Group FWD button light shows the current status as follows:
 Off: No set

Flashing red slowly: FWD mode

The system has two modes: (1) FWD/DND Cycle Switch Mode and (2) FWD/DND Setting Mode. Ask your manager what mode your system is in if you are not sure. For KX-UT series SIP phones, only FWD/DND Setting Mode is supported.

(1) When in FWD/DND Cycle Switch Mode:

Pressing the FWD/DND button (fixed button) while in idle status will cycle the setting as shown below:



(2) When in FWD/DND Setting Mode:

Pressing the FWD/DND button (fixed button) while in idle status allows you to switch the FWD/DND status and set the FWD destination (refer to " + FWD/DND Settings Using Fixed FWD/DND Button").

Note

A FWD/DND button (customized button) is always in FWD/DND Cycle Switch Mode: the mode cannot be changed.

- Transferred outside calls are also forwarded to the destination assigned for outside calls.
- When intercom calls are set to be handled differently from outside calls (forwarding type, forward destination), we recommend establishing buttons for both FWD/DND—Outside calls and FWD/DND—Intercom calls, and/or Group FWD—Outside calls and Group FWD—Intercom calls, because:
 - a. the light patterns of the FWD/DND—Both calls button (including FWD/DND button [fixed button]) and the Group FWD—Both calls button will indicate the setting for either outside calls or intercom calls, but not both.

<u>Note</u>

The FWD icon on PS display reflects the setting for outside calls only.

b. pressing the FWD/DND—Both calls button (including FWD/DND button [fixed button]) or the Group FWD—Both calls button will not change the FWD or DND mode for intercom calls and outside calls separately.

Customizing Your Phone

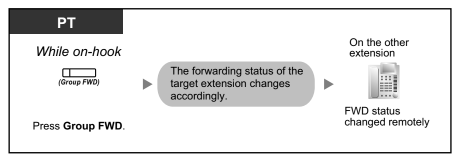
 3.1.4 Customizing the Buttons Create or edit FWD/DND (Both calls, Outside calls, Intercom calls) buttons, or Group FWD (Both calls, Outside calls, Intercom calls) buttons.

Remote FWD

Using a proprietary telephone (PT), you can easily switch the FWD status of another phone. First, the extension that will allow remote forwarding operation must specify an extension to perform remote forwarding. Then, the extension to perform remote forwarding can assign a Group FWD button for this purpose. The forwarding status of the target extension can be checked via the LED of the button. This feature allows users to forward calls to themselves from another extension.



To set/cancel (Remote FWD setting)





Customizing Your Phone

• 3.1.4 Customizing the Buttons Create or edit Group FWD (Both calls, Outside calls, Intercom calls) buttons.

FWD/DND Settings Using Fixed FWD/DND Button

Using a proprietary telephone (PT) or KX-UT series SIP phone (except KX-UT670), you can easily switch the FWD/DND status, and set the forward destination for outside/intercom calls with the FWD/DND button (fixed button). For PT users, it is also possible to set outside telephone numbers (e.g., your cellular phone) as forward destinations for up to 4 Virtual PSs* in an Incoming Call Distribution (ICD) group, to ring together with other ICD group members for calls to the group.

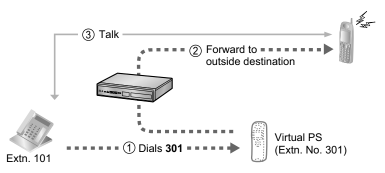


The following settings are available:

- Switching the FWD/DND status and setting FWD destination for outside/intercom calls
- Timer for "No Answer" and "Busy/No Answer"
- Forwarding status (on/off) and outside destinations to ring in parallel for outside calls for up to 4 virtual PSs in an ICD group

* Virtual PS

A virtual PS is a dedicated extension number assigned to a non-existent portable station (PS) to allow access to outside destinations such as a cellular phone.

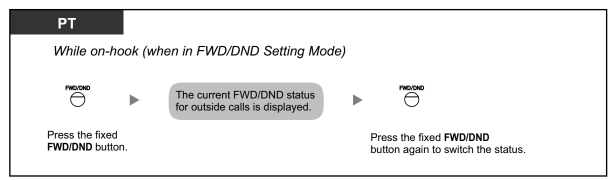




٠

For KX-UT670 SIP phone users: There is no physical FWD/DND button on the phone. To set and clear the FWD/DND status, refer to the documentation for your phone.

To switch FWD/DND status for outside calls



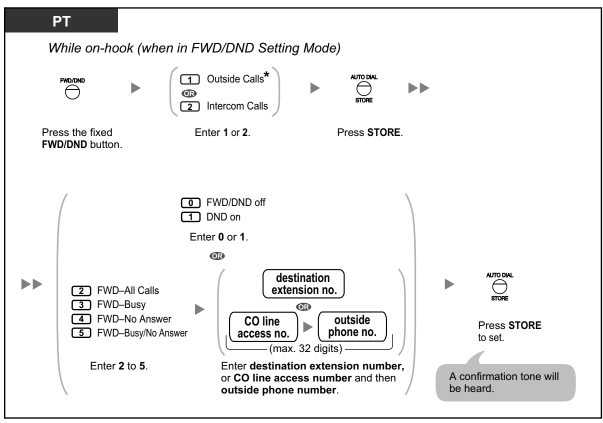
To switch FWD/DND status for intercom calls

PT						
While on-hook (when in FWD/DND Setting Mode)						
		2		The current FWD/DND status for intercom calls is displayed.		FWO/DND
Press the fixed FWD/DND button.		Enter 2 .			but	ess the fixed FWD/DND tton again to switch e status.



When you switch the FWD/DND status, any FWD destination that was set previously is not cleared.

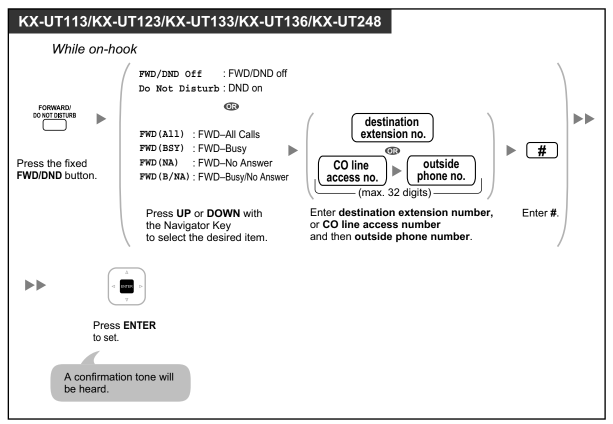




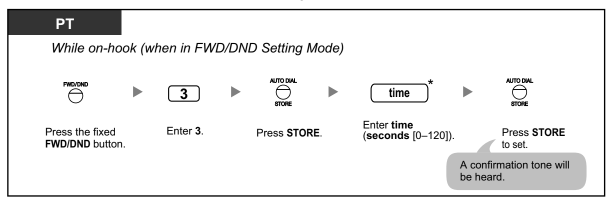


* This step can be omitted.

To set and clear FWD/DND for all calls



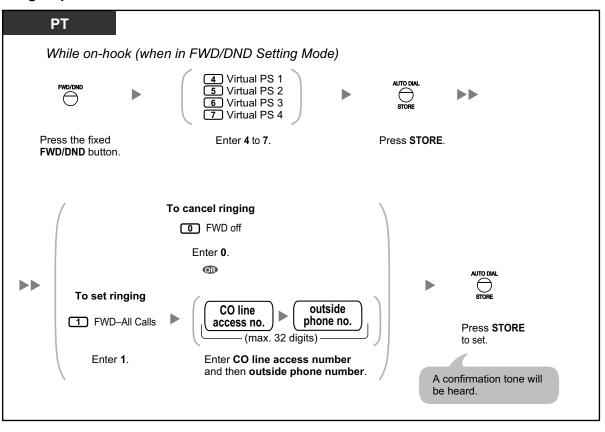
To set the timer for "No Answer" and "Busy/No Answer"





* You can enter the time as a 1–3 digit number. For example, 15 seconds can be entered as "15" or "015".

To set forwarding status and outside destinations to ring in parallel for outside calls to an ICD group



- Only one extension assigned as member 1 in each ICD group can perform the settings for virtual PSs.
- It is possible to switch the forwarding status (on/off) of a virtual PS by entering the number (4–7) of that extension, then pressing the fixed FWD/DND button, instead of pressing the AUTO DIAL/STORE button.

1.3.31 Hands-free Answerback

You can answer an incoming call without going off-hook as soon as the line is connected. When an intercom call arrives, you will hear the caller talking without the phone ringing. When an outside call arrives, you will hear the caller talking after a preprogrammed number of rings. Hands-free Answerback for outside calls requires System Programming.



To set/cancel





- PT users: The AUTO ANS button light shows the current status as follows: Off: Not set
 - Red on: Set
- KX-UT series SIP phone (except KX-UT670) users: When Hands-free Answerback is set, the AUTO ANS icon appears on the display.
- PS and KX-UT670 users: Refer to the documentation for your phone.

1.3.32 Hands-free Operation

You can have a conversation in hands-free mode using the SP-PHONE button.



To make/answer a call

PT/KX-UT series	
SP-PHONE	
Press SP-PHONE.	



- When performing hands-free operation:
 - If it is difficult to hear the other party's voice,
 - Increase the volume using the Navigator Key, Jog Dial, or Volume Key.
 - If the other party has difficulty hearing you, Decrease the volume.
 - If the other party reports that your voice echoes, Use the telephone in a room that has curtains, carpeting or both.
 - If parts of the conversation cannot be heard,
 If you and the other party speak at the same time, parts of your conversation may be lost.
 To avoid this, try to speak alternately.
- KX-UT133/KX-UT136/KX-UT248 users can have a conversation in hands-free mode by pressing the flashing CO or DN button.

1.3.33 Headset Operation

- Headset Operation
- Answer/Release Button

Headset Operation

You can have a conversation using a headset. In this case, you must select "Headset on" in programming mode or set the Headset button on (red) in advance. However, for the KX-UT113/KX-UT123, Headset mode is enabled automatically when a headset is connected to the headset jack of the telephone. This feature is also known as Handset/Headset Selection.



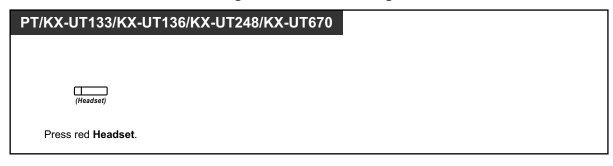
To talk using the headset

PT/KX-UT series	
SP-PHONE	
Press SP-PHONE .	

To use the handset during a conversation using the headset

PT/KX-UT series	
Off-hook.	

To talk in hands-free mode during a conversation using the headset





The Headset button light shows the current status as follows: Off: Headset mode off

Red on: Headset mode on



For KX-NT300 series (except KX-NT321)/KX-NT560/KX-DT343/KX-DT346/KX-UT248 telephone users:

 With KX-NT300 series (except KX-NT321)/KX-NT560/KX-DT343/KX-DT346/KX-UT248 telephones, you can use a Bluetooth wireless headset registered on your extension as a headset.

- Operating Distance

Please keep the telephones with connected Bluetooth Modules, 3 m (9 ft 10 in) or more apart from each other. Also, if a Bluetooth headset is in use near a telephone with a connected Bluetooth Module, other than the one it is registered to, noise may be heard. Move away from the telephone and closer to the one it is registered to, to improve the signal.

– Noise

Signals are transmitted between this module and the Bluetooth headset using radio waves. For maximum distance and noise free operation, it is recommended that the module is situated away from electrical appliances such as faxes, radios, PCs, or microwaves.

- Systems using the 2.4 GHz ISM (Industrial, Scientific and Medical) band may interfere
 with this product. Examples of such systems are cordless telephones, wireless LAN,
 Home RF, microwave ovens and other ISM devices. These systems may cause minor
 noise.
- For KX-UT248 and KX-NT560 telephone users:
 - You may not be able to use all of the functionality available on a Bluetooth headset. For example, redialing will not work with a REDIAL button on a Bluetooth headset, and, during hands-free mode, you cannot switch the call to the Bluetooth headset through headset operation.
- For KX-NT500 series (except KX-NT551), KX-DT543, KX-DT546, KX-UT133, KX-UT136, KX-UT248, and KX-UT670 telephone users:
 - You can use Electric Hook Switch (EHS) headsets. For the latest information about headsets that have been tested with this unit, consult your dealer.

R

Customizing Your Phone

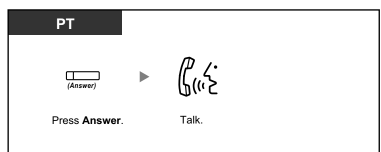
- 3.1.2 Personal Programming— Headset Operation Select the equipment to use.
- 3.1.4 Customizing the Buttons Create or edit a Headset button.

Answer/Release Button

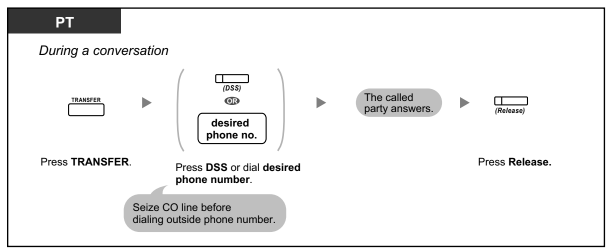
Customized Answer and Release buttons can make using a headset much easier. You can answer incoming calls or disconnect the line with these buttons. Some DSS Consoles have fixed ANSWER and RELEASE buttons.



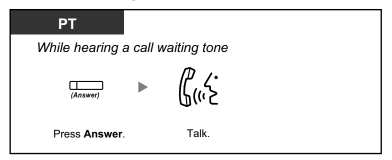
To answer



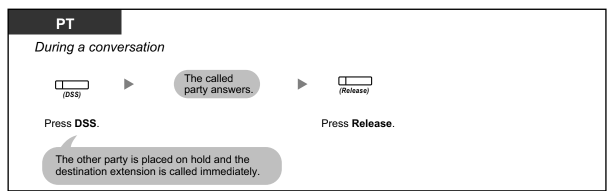
To transfer a call



To talk to a waiting caller



To transfer an outside call to an extension with a one-touch operation



To end a conversation

PT	
During	a conversation
(Rele	ase)
Press I	Release.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit an Answer button or a Release button.

1.3.34 HOSPITALITY FEATURES

In a hotel-type environment, an extension assigned as a hotel operator can be used to view and set the check-in/check-out/cleaned-up (Ready or Not Ready) status of each guest room extension. This allows the hotel operator to manage guests and rooms with just a telephone. In addition, the hotel operator can set timed reminders remotely for guest rooms.



Note:

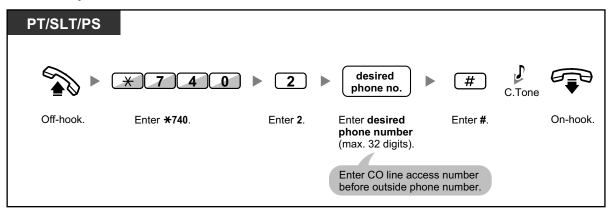
Hospitality features cannot be used at the same time as the Supervisory Monitor (ACD) Control feature. (Refer to "4.1.3 Supervisory Monitor (ACD) Control".) For details, consult your system administrator.

Features	Description
Room Status Control	An extension assigned as a hotel operator can set the check-in/check-out/ cleaned-up (Ready or Not Ready) status of rooms remotely. $(\rightarrow 1.3.61 \text{ Room Status Control})$
Remote Wake-up Call	A hotel operator can set a timed reminder for a room remotely. (\rightarrow 1.3.73 Wake-up Call)

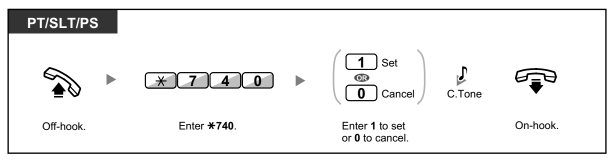
1.3.35 Hot Line

You can make an outside call simply by going off-hook if you have preprogrammed your phone. This feature is also known as Pickup Dialing.

To store a phone number



To set/cancel



To dial





- **To call another party**, dial the desired party's phone number before the preprogrammed number is dialed.
- You should assign the intercom line as the seized line when going off-hook. (Preferred Line Assignment—Outgoing)
- It is possible to increase the delay before Hot Line is activated through system programming. This can be useful if you require more time after going off-hook to dial another telephone number or extension number.



Customizing Your Phone

3.1.2 Personal Programming—**Preferred Line Assignment—Outgoing** Select the seized line when going off-hook.

1.3.36 ICD GROUP FEATURES

An incoming call distribution (ICD) group is a group of extensions assigned through system programming to receive calls (for example, as a call center). The PBX has several features that support using extensions in ICD groups, as follows:

Features	Description
Log-in/Log-out	You can log in to or out of an ICD group, to control whether you receive calls from the group. (\rightarrow 1.3.39 ICD Group Features—Log-in/Log-out)
Supervisory Features	An extension assigned as a supervisor (supervisor extension) can monitor and control the status of each member within the ICD group, using a 6-line display PT. $(\rightarrow 1.3.42 \text{ ICD Group Features}$ —Supervisory)
Manual Queue Redirection (Hurry-up Transfer)	You can forward the longest waiting call in the queue of calls to the ICD group to a preprogrammed destination manually. (\rightarrow 1.3.41 ICD Group Features—Manual Queue Redirection)
Call Forwarding (FWD) for your ICD Group	You can set a forward destination for your ICD group. (\rightarrow Call Forwarding (FWD) for your Incoming Call Distribution Group)

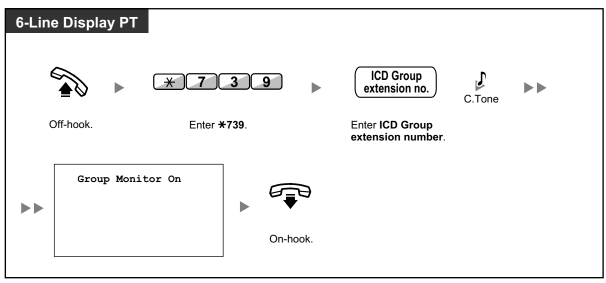
1.3.37 ICD Group Features—Call Log History for ICD Group

An extension assigned as a supervisor (supervisor extension) can confirm the incoming call log for the incoming call distribution (ICD) group.

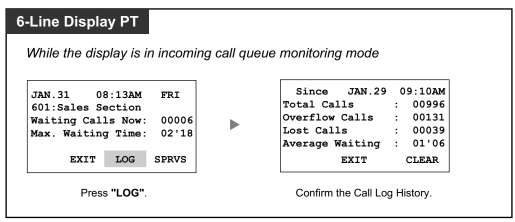
To perform this operation, the supervisor has to enter incoming call queue monitoring mode first.



To enter incoming call queue monitoring mode



To confirm the Call Log History



To clear Call Log History

6-Line Display PT		
While the Call Log	History is displayed	
Since JAN.29 Total Calls Overflow Calls Lost Calls Average Waiting	: 00996 : 00131 : 00039	
EXIT	CLEAR	
Press "CLEA	Press "CLEAR".	

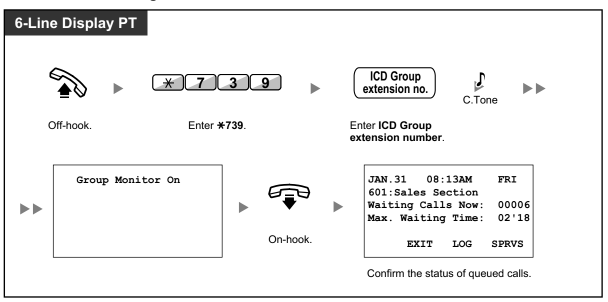
- <u>!!</u>
- If the accumulated data exceeds the maximum number that can be displayed (99999), "****" is shown on the display. To reinitialize the display, clear the Call Log History.
- For information about other supervisory features, refer to "1.3.42 ICD Group Features—Supervisory".

1.3.38 ICD Group Features—Incoming Call Queue Monitor

An extension assigned as a supervisor (supervisor extension) can monitor the status of waiting calls to be answered in the queue for an incoming call distribution (ICD) group.



To monitor the waiting call status



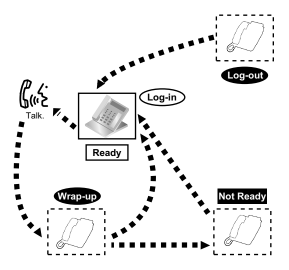
If an ICD group has an overflowed call, the display shows the status automatically.



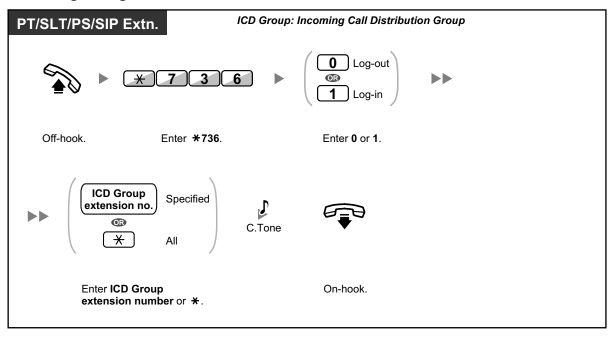
• For information about other supervisory features, refer to "1.3.42 ICD Group Features—Supervisory".

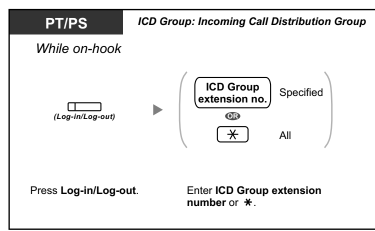
1.3.39 ICD Group Features—Log-in/Log-out

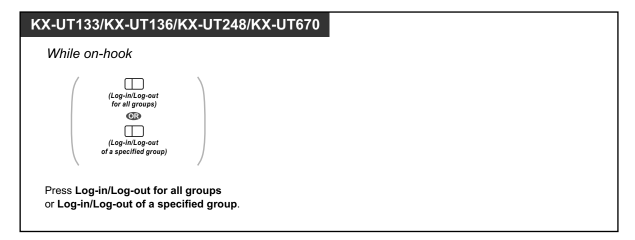
You can control your status in an incoming call distribution (ICD) group. When in the Log-out mode, incoming calls to the group will not ring at your extension. When you return, calls will again ring at your extension. (Default: Log-in) Even if your extension is logged-in, you can have a specified time period (wrap-up time) when you will not receive calls after completing a previous call. This time can be used for you to write a report and so on. You can also manually select "Not Ready" mode to temporarily leave an ICD group.



To set Log-in/Log-out

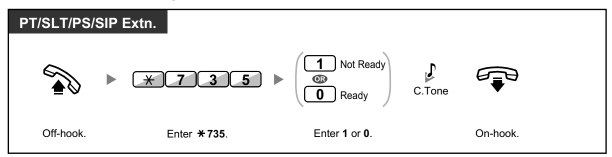






PT/PS	
While on-hook	
oi	(Log-in/Log-out a Specified Group)
Press Log-in/Log	-out of a Specified Group.

To enter/leave Not Ready mode



To set/cancel Not Ready mode or to leave Wrap-up mode (To enter Ready mode)



- Ì
- * The status will be as follows:

Ready \rightarrow Not Ready Not Ready \rightarrow Ready

- Wrap-up \rightarrow Not Ready
- The Log-in/Log-out of a specified group button light shows the current status as follows: **Off**: Log-in mode

Red on: Log-out mode

• The Wrap-up button alternates the setting of Wrap-up mode, Not Ready mode or Ready mode.

The Wrap-up button light shows the current status as follows:

Off: Ready mode

Red on: Not Ready mode

Flashing red: Wrap-up mode

- In Wrap-up mode/Not Ready mode, your extension does not receive calls through any group, even if it belongs to multiple groups.
- The last remaining logged-in extension may not be allowed to log out, depending on system programming.
- The Supervisor extension can control the Log-in/Log-out status of other extensions. For more information, refer to "1.3.40 ICD Group Features—Log-in/Log-out Monitor and Remote Control".



• For information about other ICD group features, refer to "1.3.36 ICD GROUP FEATURES".



Customizing Your Phone

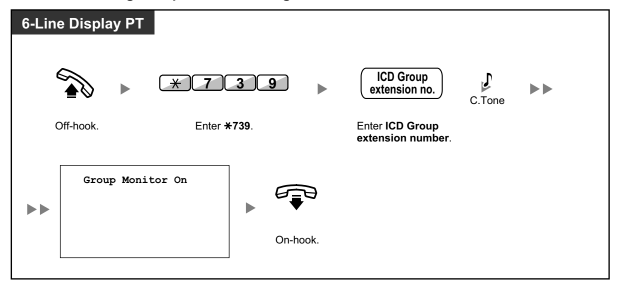
3.1.4 Customizing the Buttons Create or edit a Log-in/Log-out button, a Log-in/Log-out of a specified group button or a Wrap-up button.

1.3.40 ICD Group Features—Log-in/Log-out Monitor and Remote Control

An extension assigned as a supervisor (supervisor extension) can monitor the Log-in/Log-out status of incoming call distribution (ICD) group members with the lights of corresponding DSS buttons. The supervisor extension can change the Log-in/Log-out status of an extension by pressing the corresponding DSS button.



To perform this operation, the supervisor has to enter incoming call queue monitoring mode first.



To enter incoming call queue monitoring mode

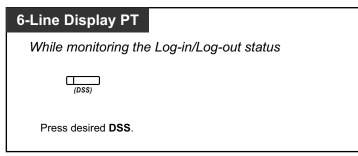
To monitor the Log-in/Log-out status

6-Line Display PT	
While the display is in incoming call queue	monitoring mode
JAN.31 08:13AM FRI	
601:Sales Section	
Waiting Calls Now: 00006	
Max. Waiting Time: 02'18	
EXIT LOG SPRVS	
Press "SPRVS".	
Pless SPRVS .	



While in Log-in/Log-out monitoring mode, the lights of DSS buttons for the ICD group members indicate their status as follows:
Off: Out of the ICD group.
Green on: Log-in mode (Ready). The extension user is ready to answer calls.
Flashing Green: Log-in mode (Not Ready). The extension user is not ready to answer calls.
Red on: Log-out mode.

To change the Log-in/Log-out mode





Depending on the current status of the ICD group member, pressing the DSS button changes the status as follows:
 Log-in mode (Not Ready) → Log-in mode (Ready)
 Log-in mode (Ready) → Log-out mode

Log-out mode \rightarrow Log-in mode (Ready)



 For information about other supervisory features, refer to "1.3.42 ICD Group Features—Supervisory".

1.3.41 ICD Group Features—Manual Queue Redirection

When your incoming call distribution (ICD) group is busy and other outside calls arrive, the arriving calls are put in a waiting queue.

Extensions can check the status of the queue with the Hurry-up button light, and forward the longest waiting call in the queue to a preset destination manually.



To forward the waiting call

PT/PS	
(Hurry-up)	
Press red or flashing red Hurry-up.	



The Hurry-up button light shows the current status as follows:
Off: No waiting call.
Red on: Some calls are waiting.
Flashing red: The number of calls exceeds the manual queue redirection level.



For information about other ICD group features, refer to "1.3.36 ICD GROUP FEATURES".



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Hurry-up button.

1.3.42 ICD Group Features—Supervisory

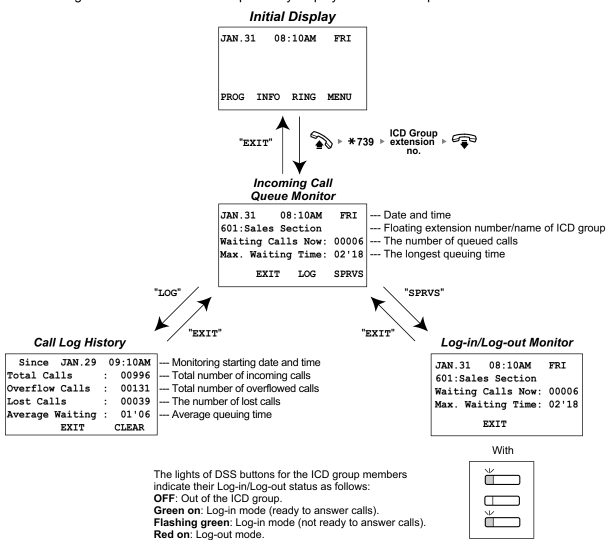
An extension assigned as a supervisor (supervisor extension) can monitor and control the status of other members in an Incoming Call Distribution (ICD) group using a 6-line display PT, as follows:



Features	Description
Incoming Call Queue	The supervisor extension can monitor the status of calls waiting in the queue to be answered.
Monitor	(\rightarrow 1.3.38 ICD Group Features—Incoming Call Queue Monitor)
Log-in/Log-out Monitor	The supervisor extension can monitor the Log-in/Log-out status of the ICD group members with the lights of corresponding DSS buttons. The supervisor extension can change their Log-in/Log-out status by pressing the corresponding DSS button.
and Remote Control	(\rightarrow 1.3.40 ICD Group Features—Log-in/Log-out Monitor and Remote Control)
Call Log History	The supervisor extension can confirm the incoming call log for the ICD group. (\rightarrow 1.3.37 ICD Group Features—Call Log History for ICD Group)

Using these features, for example, if extension 101 is logged out but the user is at his/her extension, and Incoming Call Queue Monitor shows that a call is waiting in the queue, the supervisor extension can change the status of extension 101 to Log-in. The waiting call will then be automatically directed to that extension.

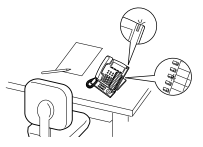
The following chart shows the flow of supervisory displays and access operations:



• For information about other ICD group features, refer to "1.3.36 ICD GROUP FEATURES".

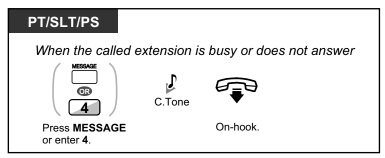
1.3.43 Message Waiting

For an extension leaving a message waiting indication
When the called extension is busy or does not answer your call, you can leave a notification so that the called party may call you back.
For an extension receiving a message waiting indication
As a message receiver, the Message button light or Message/Ringer
Lamp lets you know that a call has been received. If you receive notification, you can call back the caller by a simple operation.

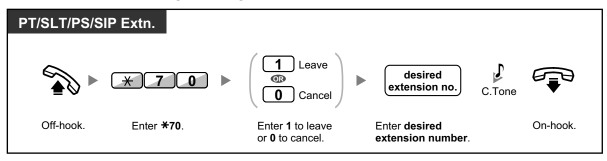


♦ For an extension leaving a message waiting indication

To leave a message waiting indication

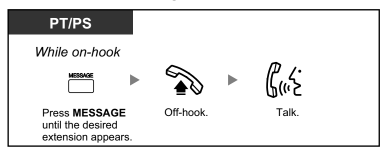


To leave/cancel a message waiting indication

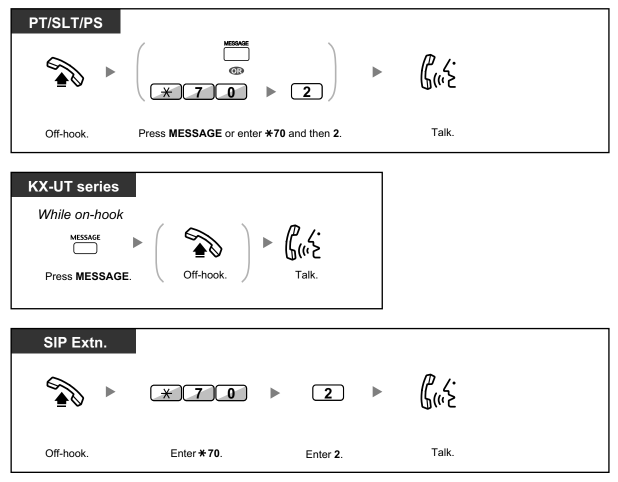


♦ For an extension receiving a message waiting indication

To check the left message and call back



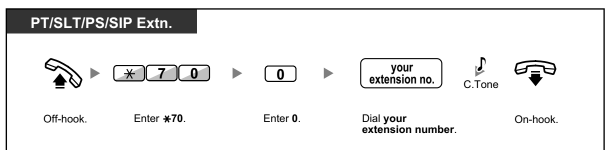
To call back





• Performing this operation after receiving multiple waiting indications will call back the extension that left the most recent message waiting indication.

To clear message waiting indications left on your extension





- The Message button light or Message/Ringer Lamp shows the current status as follows: Off: No message
- Red on: You have a message
- The display shows the messages starting with the most recent call.
- At a called extension, the MESSAGE button allows you to clear message waiting indications if you do not want to call the callers back. To clear, press the MESSAGE button and then press the soft button. This operation cannot be performed using KX-UT series SIP phones.
- On your PT, you can establish one or more Message for Another Extension buttons. These buttons can accept the message waiting notification of other extensions or various incoming call distribution groups.

In other words, you can monitor the message waiting notifications of other telephones.

- A single line telephone extension user will receive a special dial tone as message waiting notification when going off-hook.
- The message waiting lamp of a single line telephone can also let you know that you have a message in the same way as the Message button.

R

Customizing Your Phone

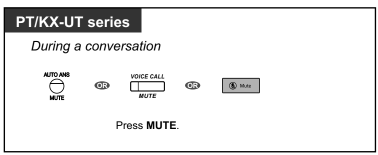
- 3.1.4 Customizing the Buttons
- Create or edit a Message button or Message for Another Extension button.

1.3.44 Mute

You can disable the microphone or the handset to consult privately with others in the room while listening to the other party on the phone through the speaker or the handset.



To set/cancel





 The AUTO ANS/MUTE or VOICE CALL/MUTE button light for PTs, or the SP-PHONE button light for KX-UT series SIP phones shows the current status as follows: Off: Normal

- Flashing red: Mute
- If mute is used during OHCA, it will become Handset Mute.
- PS users: Refer to the documentation for your phone.

1.3.45 Off-hook Monitor

You can let other people in the room listen to the conversation through the speaker while continuing the conversation using the handset.



To set/cancel

PT/KX-UT series
During a conversation using the handset
SP-PHONE
Press SP-PHONE.

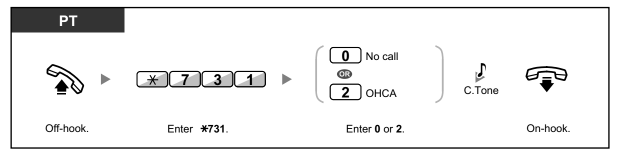


- The SP-PHONE button light shows the current status as follows:
- Off: The voice is heard through the handset.
- **On**: The voice is heard through the speaker and the handset.
- This feature is only available with certain proprietary telephones, and requires system programming.

1.3.46 OHCA (Off-hook Call Announcement)

During a conversation, you can be informed of a waiting call with a voice announcement. You can hear the caller's voice through the built-in speaker, and talk to the caller while the current call is continued using the handset.

To set/cancel for intercom calls (Manual Call Waiting)





- OHCA is only available with certain digital proprietary telephones.
- OHCA is not available for outside calls; only call waiting tone can be set (refer to "1.3.13 Call Waiting Tone").
 - A PDN extension can only receive OHCA or Whisper OHCA from the corresponding SDN extension. When a call is made from another extension, a PDN extension will receive a call waiting tone. (→ 1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension)

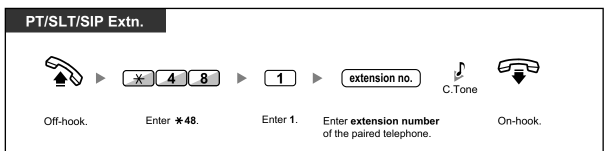


 For information about answering a waiting call, refer to "1.3.12 CALL WAITING FEATURES".

1.3.47 One-numbered extension

Two telephones connected to the KX-NS1000 can be set to share 1 extension number, and both telephones can be set to ring (One-numbered Extension feature). You can choose whether the sub extension associated with the main extension will ring when an incoming call is received.

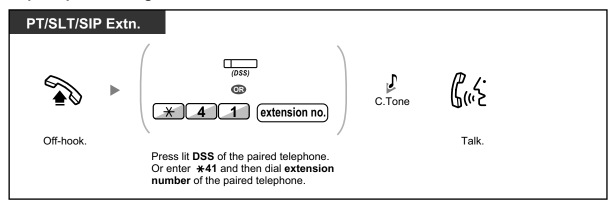
To set



To cancel

PT/SLT/SIP E	Extn.			
	*48	0 C.Tone		
Off-hook.	Enter *48 .	Enter 0 .	On-hook.	

To pickup call during conversation



1.3.48 One-touch Dialing

You can store a phone number into the flexible button for one-touch operation.



PT/PS/KX-U1	T133/KX-UT136/KX-UT248/KX-UT670	
	(One-touch Dialing)	
Off-hook.	Press One-touch Dialing.	



Customizing Your Phone

• 3.1.4 Customizing the Buttons Create or edit a One-touch Dialing button, store the desired phone number or feature number.

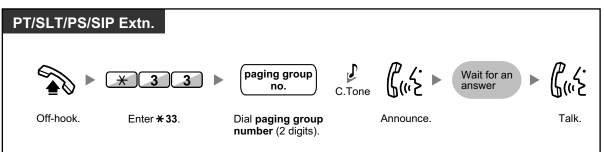
1.3.49 Paging

- Group Paging
- A Paging and then Transferring a Call
- A Paging Deny

Group Paging

You can make a voice announcement to proprietary telephones or external speakers or both in the preset group simultaneously. A person who has been paged can answer the page at any extension.

To page



• If the group which you paged is already being used for paging, you hear a busy tone.

To answer

PT/SLT/PS/SIP	P Extn.			
A	* 4 3	C.Tone	G	
Off-hook.	Enter *43 .		Talk.	
				_
KX-UT series				

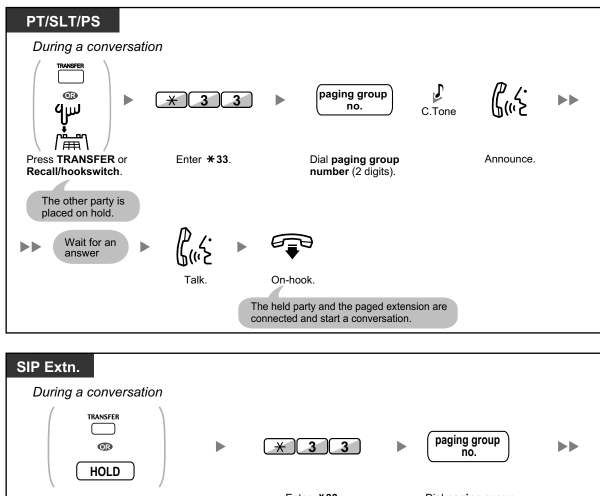
dial key	► (<i>°</i> ک ("ک	
Press any dial key (0–9,*, #) .	Talk.	

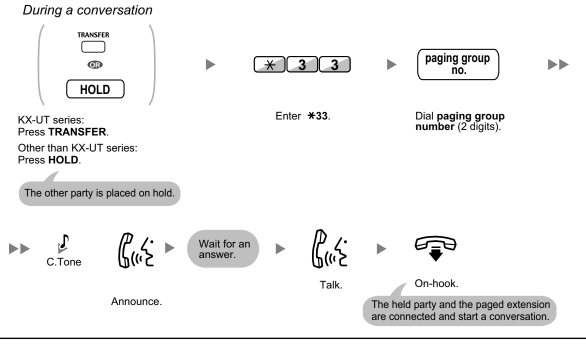


- The following are extensions that cannot receive a paging announcement:
 - Portable station
 - Single line telephone
 - Proprietary telephone that is ringing or busy
 - Proprietary telephone in Paging Deny mode
 - Proprietary telephone in DND mode
 - Non-KX-UT series SIP phone
- System programming may be required for some IP-PT users to receive paging announcements.
- Even if the announcement is not paging your extension, you can answer it, if it is paging your group.

Approximate Service And Servi

You can transfer a call after making paging announcements.

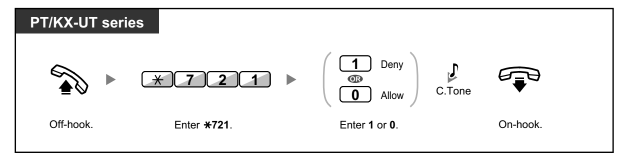




- Ì
- After you go on-hook, the caller can talk to the person who answers the page.

A Paging Deny

You can set your extension not to receive paging announcements.



1.3.50 Paralleled Telephone

A digital proprietary telephone extension user can choose whether the single line telephone connected in parallel will ring or not, when an incoming call is received. (Default: Ring)

Ч	P
	<u> </u>

DPT				
	* 3 9	 Ring Ring No ring 	C.Tone	
Off-hook.	Enter * 39 .	Enter 1 to ring or 0 not to ring.		On-hook.



- Even if "No ring" is selected, calls can be made and answered on the single line telephone by lifting the handset.
- If you go off-hook while your paralleled telephone is in use, the call will switch over to you.

1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension

Primary Directory Number (PDN) buttons and Secondary Directory Number (SDN) buttons are useful when extension users will handle calls for other extensions. For example, a secretary or multiple secretaries can handle calls and check the call status of a boss or multiple bosses. The functions of PDN and SDN buttons are as follows:

PDN button: This button can be used to make and receive all calls (including both outside and intercom calls). Having multiple PDN buttons allows multiple calls to be queued at the extension. Extensions that have a PDN button are called PDN extensions.

SDN button: The light of an SDN button displays the current call status of the registered extension, similar to a DSS button. In addition, this button can be used to perform the following operations:

- call the PDN extension (SDN Direct Dial)
- answer calls ringing at the PDN extension
- hold calls and retrieve calls held by the PDN extension (Call Hold and Call Hold Retrieve)
- transfer calls to the PDN extension (Call Transfer Using SDN Button)

Extensions that have an SDN button are called SDN extensions.



- The extension that is registered as the destination of an SDN button must have at least one PDN button.
- One extension can have up to 8 PDN buttons.
- An extension can have only one SDN button for each PDN extension.
- A PDN extension can only receive OHCA or Whisper OHCA from the corresponding SDN extension. When a call is made from another extension, a PDN extension will receive a call waiting tone.
- The button light of each PDN/SDN button shows the current status as follows:

Light Pattern	PDN Button Status	SDN Button Status			
Off	The PDN extension is idle.				
Green on	The extension is on a call using the PDN button.	The extension is on a call using an SDN button.			
Flashing green slowly	A call is on hold at the PDN extension (Regular Hold).	A call answered with the SDN button is on hold (Regular Hold).			
Flashing green moderately	A call is on hold temporarily or on Exclusive Call Hold.	A call answered with the SDN button is on hold temporarily or on Exclusive Call Hold.			
Flashing green rapidly	The PDN extension is receiving an incoming call.	An SDN extension is receiving a Hold Recall or callback ringing from a call answered with the SDN button.			
Red on	A corresponding SDN extension is using the line.	The corresponding PDN extension or another corresponding SDN extension is using the line.			
Flashing red slowly	A corresponding SDN extension is holding a call.	Another corresponding SDN extension, or the PDN extension itself, is holding a call.			

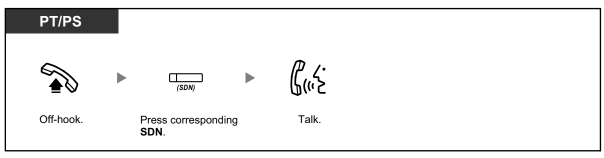


Light Pattern	PDN Button Status	SDN Button Status
Flashing red rapidly	The PDN extension is receiving an incoming call to an incoming call distribution (ICD) group.	The corresponding PDN extension is receiving an incoming call.

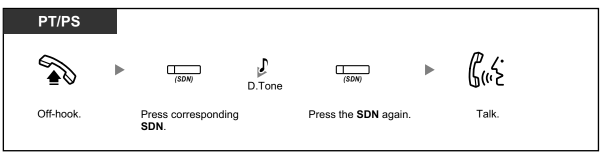
SDN Direct Dial

Using an SDN button, you can easily call the corresponding PDN extension. SDN buttons are in one of two modes depending on system programming, and the operation procedure differs as follows:

Enhanced DSS Key Mode



Standard SDN Key Mode





When performing SDN Direct Dial to call the corresponding PDN extension, the SDN button light shows the current status of the destination extension as follows:
 Green on: You are using the line.
 Red on: The line is being used. (The PDN extension, or another SDN extension when multiple

Red on: The line is being used. (The PDN extension, or another SDN extension when multiple extensions have SDN buttons to a same PDN extension, is using the line.)

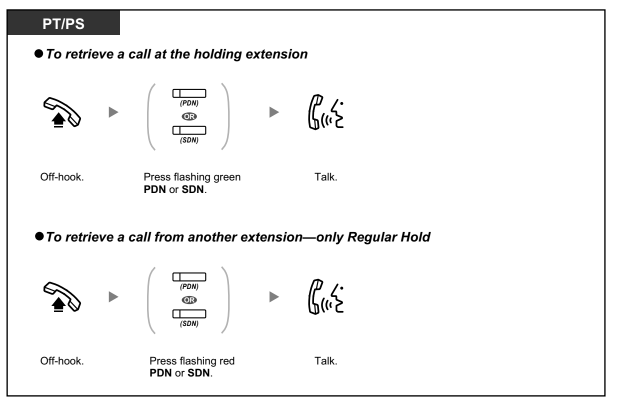
 Even if a PDN extension has set Do Not Disturb (DND), you can call the extension as normal by pressing the SDN button.

When an SDN button is in Standard SDN Key Mode, you can dial a telephone number while hearing a dial tone, instead of pressing the SDN button again. Depending on system programming, your call will be made using either your normal calling privileges (Class of Service) or those of the corresponding PDN extension (**SDN Walking COS**).

4 Call Hold and Call Hold Retrieve

You can put calls answered with a PDN or SDN button on hold normally (**1.3.6 Call Hold**). You can also retrieve a call held at your extension/another extension with a simple operation, regardless of the call type.

Call Hold Retrieve





If a call is not retrieved within a specified time, you will hear an alarm as a reminder (Hold Recall).

If an outside call is not answered within a specified time, it is automatically disconnected.

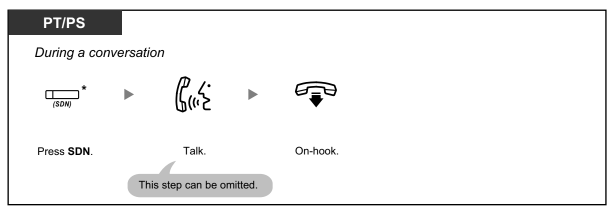


If **Automatic Call Hold** has been preprogrammed, you can put the current call on hold automatically by pressing another PDN button to make or answer another call.

4 Call Transfer Using SDN Button

You can transfer a call to a PDN extension with a simple operation using a corresponding SDN button.

To transfer a call to a PDN extension





- System programming is required to use this feature during a conversation with an extension.
- * When an SDN button is in Standard SDN Key Mode, you have to press the SDN button twice to transfer the call, unless you used that SDN button to answer an incoming call.



Customizing Your Phone

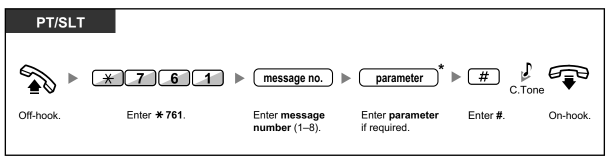
- 3.1.2 Personal Programming—**Preferred Line Assignment—Incoming** Select the seized line when going off hook.
- 3.1.2 Personal Programming—**Preferred Line Assignment—Outgoing** Select the seized line when going off-hook.
- 3.1.4 Customizing the Buttons Create or edit a Primary Directory Number (PDN) or Secondary Directory Number (SDN) button.

1.3.52 Printing Message

You can record a variety of information from your extension using up to 8 preprogrammed messages. Message information from all extensions is recorded with the PBX. For example, it is possible to use this feature as a time card by selecting preprogrammed "sign in" and "sign out" messages.

In a hotel-type environment, this feature can be used to record room information from a room extension. For a list of preprogrammed messages, consult your dealer.

To record





* Depending on the content of the selected message, you may be required to enter a numeric parameter, such as a price or time. Enter the correct number of characters as required for the message. For information about required parameters, consult your dealer. <Example>

If "Snack %%.%%" has been programmed as message number 1 (for recording charges for room snacks consumed), hotel employees would enter data as in the example below using the room extension:

• When a preprogrammed message is selected, detailed information is recorded automatically, as shown below:

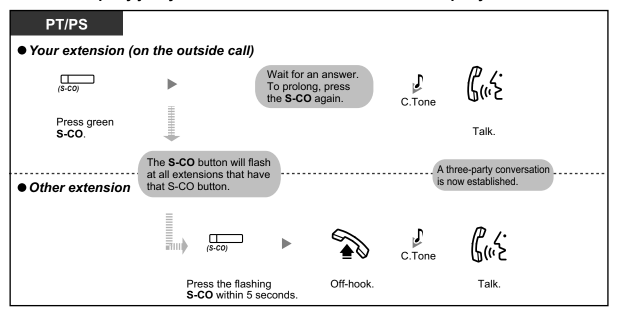
Date	Time	Ext	Dial Number
02/02/00			Snack 03.00

1.3.53 Privacy Release

You can let a third party join your current outside call and establish a three-party conversation. You can also leave the conversation and then let the two other parties talk.



To let a third party join your conversation and establish a three-party conversation



- Only an S-CO button can be used for this operation.
 - You can leave a three-party conversation and let the two other parties talk by simply going on-hook.

1.3.54 Private Network Features—CLIP (Calling Line Identification Presentation)

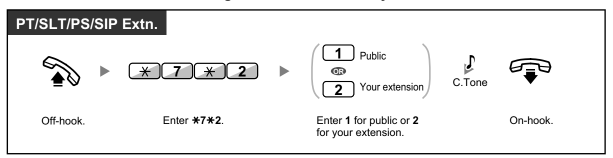
When making a call through a private network, you can present your preprogrammed telephone number to the called party.

You can select the telephone number sent, either the number of the line used or the number assigned to your extension.

If you select "Public", the calling/called party sees the number of the line used (subscriber's number).

If you select "Your extension", they see the telephone number assigned on your extension.

To show either the number assigned to the CO line or your extension



• When you forward a call to an outside party, the CLIP number for that call will be that of the calling party or of the forwarding extension depending on system programming.

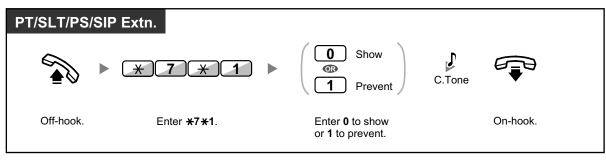


If you use the ICD Group button to make a call to the other party, the telephone number assigned to the ICD group will be used.

1.3.55 Private Network Features—CLIR (Calling Line Identification Restriction)

When making a call through a private network, you can select whether the called party can see your telephone number or not.

To show/prevent



You can change the mode by pressing a preset CLIR button while on-hook (There is no CLIR button on KX-UT series SIP phones).
 The CLIR button light shows the current status as follows:

Off: shows your telephone number.

Red on: prevents your telephone number being displayed.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Calling Line Identification Restriction (CLIR) button.

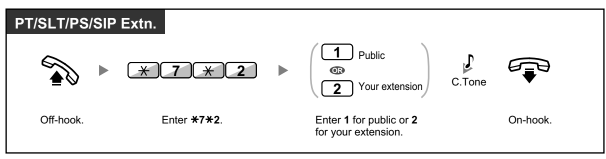
1.3.56 Private Network Features—COLP (Connected Line Identification Presentation)

When receiving a call through a private network, you can present your preprogrammed telephone number to the calling party.

You can select the telephone number sent, either the number of the line used or the number assigned to your extension.

If you select "Public", the calling/called party sees the number of the line used (subscriber's number). If you select "Your extension", they see the telephone number assigned on your extension.

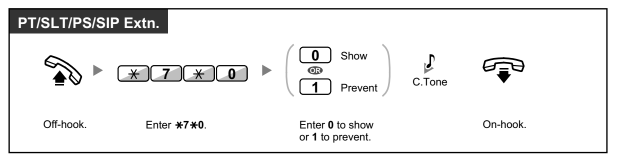
To show either the number assigned to the CO line or your extension

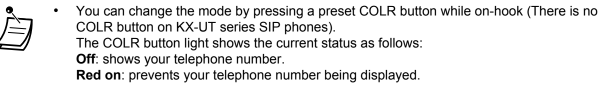


1.3.57 Private Network Features—COLR (Connected Line Identification Restriction)

When receiving a call through a private network, you can select whether the caller can see your telephone number or not.

To show/prevent







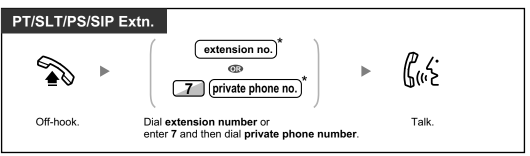
Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Connected Line Identification Restriction (COLR) button.

1.3.58 Private Network Features—TIE Line Access

You can access extensions connected to other PBXs in a private network.

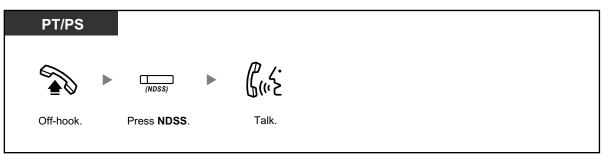
To call





* Which type of telephone number must be entered depends on the settings of your PBX.

To call with one touch





To start monitoring another PBX extension after customizing an NDSS button, go off-hook, press the NDSS button, and go on-hook.
 The NDSS button light will show the current status as follows:
 Off: The extension is idle.

Red on: The extension is busy.

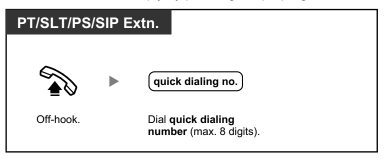


Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Network Direct Station Selection (NDSS) button.

1.3.59 Quick Dialing

You can make a call simply by pressing the preprogrammed number for quick dialing.

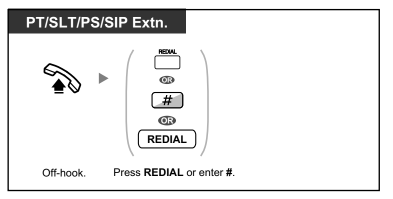


!!

This is a useful feature for hotels. For example, to dial Room Service, dial the digit "3", not the full extension number.

1.3.60 Redial, Last Number

This is convenient when calling the same outside party again.



- Up to 32 digits can be stored and redialed.
- After pressing REDIAL, if you hear a busy tone again, press REDIAL to retry.
- If you want to log outgoing intercom calls to the outgoing call log, consult your System Installer.
- If you have seized a CO line, pressing the REDIAL button will be ignored if the last number you dialed was an extension.

1.3.61 Room Status Control

In a hotel-type environment, an extension assigned as a hotel operator can check guests into or out of rooms and confirm that the room is clean and ready for the next guest by changing the room status of the corresponding extension. The hotel operator's extension must have flexible buttons assigned as Check-in, Check-out, and Cleaned-up buttons, and a DSS button for each extension that will be used in a guest room.

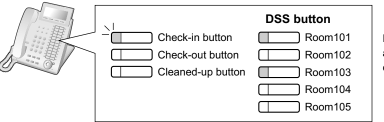




- The hotel operator must be using a 6-line display PT to use the Room Status Control features.
- While in Room Status Control mode:
 - **a.** The hotel operator's extension can only check extensions in/out and ready/not ready. All other operations will be ignored.
 - **b.** The light of each DSS button shows the room status of the corresponding extension as follows:

Off: Checked-out and Ready Flashing Red: Checked-out and Not Ready Red on: Checked-in

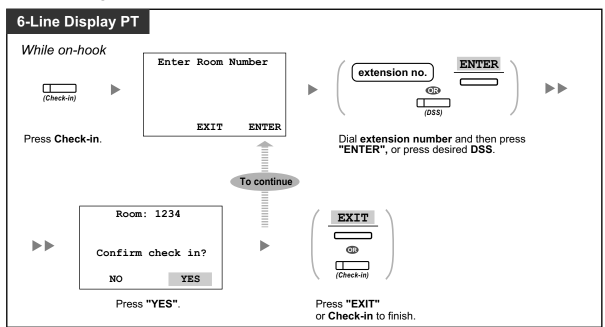
[Light Pattern Example: Checked-in Mode]



Rooms 101 and 103 are currently in checked-in status.

- **c.** The lights of other buttons may not show their normal display.
- **d.** The hotel operator's extension is considered to be busy. Callers to that extension will hear a busy tone.

To check in a guest



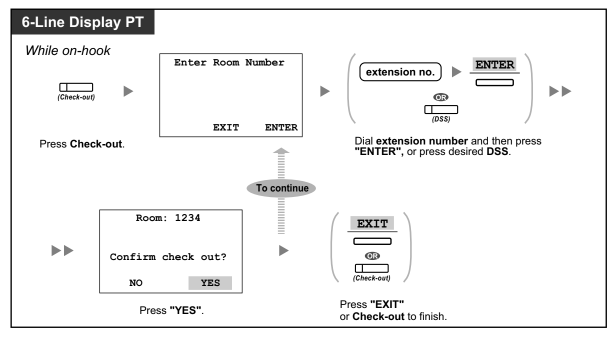


After check-in, Remote Extension Dial Lock is deactivated, and the guest can make outside calls from the room extension. (Refer to "2.1.5 Remote Extension Dial Lock".)

 When the room status of extensions is changed, detailed room status information is recorded with the PBX automatically. This requires system programming.
 <Example>

Date	Time	Ext	со	Dial Number
02/02/00	03:07PM	1234		Check in

To check out a guest

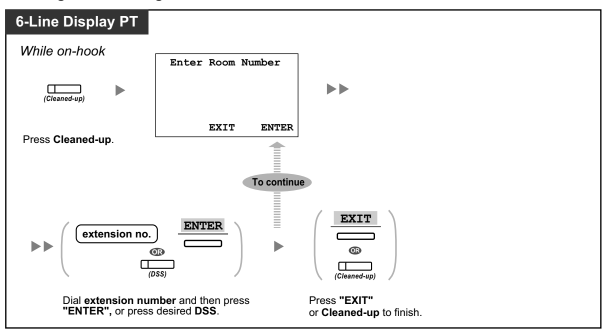




• After check-out, Remote Extension Dial Lock is activated, and outside calls from the room extension are restricted. (Refer to "2.1.5 Remote Extension Dial Lock".)

- After check-out, wake-up call and Call Log information for the room extension are cleared automatically. In addition, features set on the room extension are reset to the default settings. For a list of features that are reset, refer to "1.3.26 Extension Feature Clear".
- When the room status of extensions is changed, detailed room status information is recorded with the PBX automatically. This requires system programming.
 <Example>

Date	Time	Ext	со	Dial Number
02/03/00	08:08AM	1234		Check out



To change the cleaning status of a room

 For information about other Hospitality features, refer to "1.3.34 HOSPITALITY FEATURES".



Customizing Your Phone

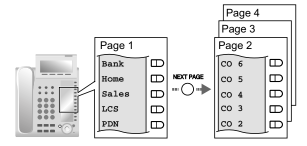
3.1.4 Customizing the Buttons Create or edit a Check-in, Check-out, or Cleaned-up button.

1.3.62 Self Labeling (KX-NT366/KX-NT553/KX-NT556/KX-NT560/ KX-UT248/KX-UT670 only)

The KX-NT366/KX-NT560 IP-PT and KX-UT248/KX-UT670 SIP phone have flexible buttons with an LCD screen next to the buttons.

For KX-NT366:

The KX-NT366 IP-PT has 12 flexible buttons, and the telephone's display shows which feature, telephone number, or extension number is assigned to each button. You can press the NEXT PAGE key to display 3 other sets (pages) of 12 flexible button assignments. A different feature, telephone number, or extension number can be assigned to each button in each set. This means that 48 flexible buttons are available.

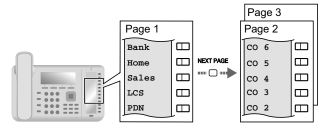


For KX-NT553/KX-NT556:

The KX-NT553/KX-NT556 IP-PT has 12 flexible buttons, and the telephone's display shows which feature, telephone number, or extension number is assigned to each button. You can press the NEXT PAGE key to display other sets (pages) of 12 flexible button assignments as below.

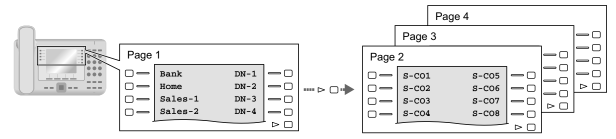
	Pages	Total Flexible Buttons
KX-NT553	2	24
KX-NT556	3	36

Example: KX-NT556



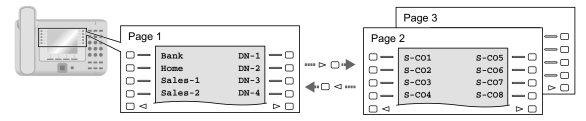
For KX-NT560:

The KX-NT560 IP-PT has 8 flexible buttons, and the telephone's display shows which feature, telephone number, or extension number is assigned to each button. You can press the Page key to display 3 other sets (pages) of 8 flexible button assignments. A different feature, telephone number, or extension number can be assigned to each button in each set. This means that 32 flexible buttons are available.



For KX-UT248:

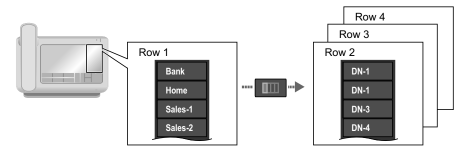
The KX-UT248 SIP phone has 8 flexible buttons, and the telephone's display shows which feature, telephone number, or extension number is assigned to each button. You can press the Page keys to display 2 other sets (pages) of 8 flexible button assignments. A different feature, telephone number, or extension number can be assigned to each button in each set. This means that 24 flexible buttons are available.



For KX-UT670:

The KX-UT670 SIP phone has 24 flexible buttons. Each button can be assigned a feature, telephone number, extension number, etc., with a custom label for each. You can switch the display between single-row display

and full-screen display. In single-row display, 6 flexible buttons are displayed, and you can press the Page key to display another row of buttons. In full-screen display, all 24 flexible buttons are displayed at once.



To switch display

KX-NT366/KX-NT553/KX-NT556/KX-NT560/ KX-UT248/KX-UT670				
NEXT PAGE NEXT PAGE				
Press NEXT PAGE or Page key to display the desired page.				



For KX-NT366 and KX-NT560 users:

- When you answer an incoming call or when you seize a CO line, the display automatically changes to the page that contains the green lit button.
- After customizing each button, you can set the displayed text for the button. For details about customizing buttons, refer to "3.1.4 Customizing the Buttons".

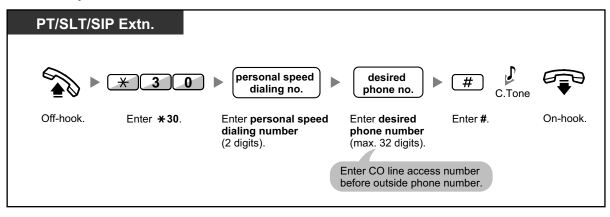
• For KX-UT248 and KX-UT670 users:

- You can customize the flexible buttons and set the displayed text for each button using Web Maintenance Console. For details about customizing buttons, refer to "Customizing the Flexible Buttons" in " Editing Settings in Web Maintenance Console" in "3.2.1 User Programming".
- For the KX-UT248, the display shows a maximum of 10 characters for each button. For the KX-UT670, you can specify up to 12 characters, but some characters may not be displayed depending on the characters used.

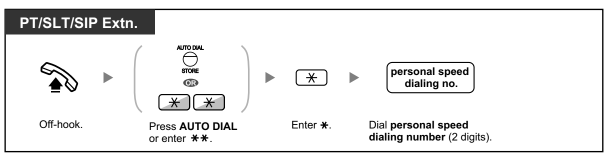
1.3.63 Speed Dialing, Personal

You can store up to 100 numbers at your extension for your personal use. This feature is also known as Station Speed Dialing.

To store a phone number



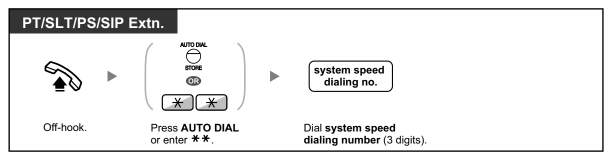
To dial



- <u>!!</u>
- To call using a directory, refer to "1.4.3 Directories".
- For SIP phone users: Telephones display only personal speed dialing numbers.

1.3.64 Speed Dialing, System

You can make calls using speed dialing numbers stored in the PBX.



- To call using a directory, refer to "1.4.3 Directories".
 - For SIP phone users: Telephones display only system speed dialing numbers.

1.3.65 TAFAS (Trunk Answer From Any Station)

You can be notified of incoming outside calls through an external speaker. These calls can be answered from any extension.

Through an external speaker

PT/SLT/PS					
While hearing	a tone				
	* 4 2	site ID	C.Tone	ᢔ᠋᠉ᡔ	
Off-hook.	Enter * 42 .	Enter the site ID (2 digits: 01–10	6).	Talk.	



You can also receive a paging announcement via a speaker with this operation.

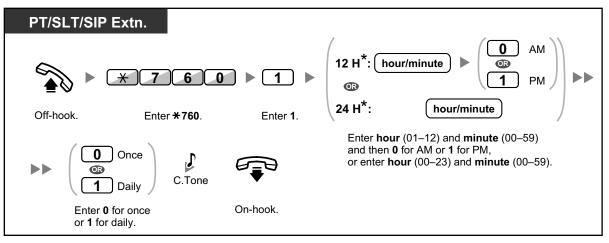
1.3.66 Timed Reminder

You can set an alarm at your telephone as a reminder of a meeting or appointment. The alarm can occur either once or daily (every day until canceled) at a preset time. When you go off-hook to answer, you will hear a special dial tone or prerecorded message.



This feature can also be set remotely by an extension assigned as a hotel operator (Remote Wake-up Call). The most recent setting will be valid no matter which extension made the setting. For information about setting a Remote Wake-up Call, refer to "1.3.73 Wake-up Call".

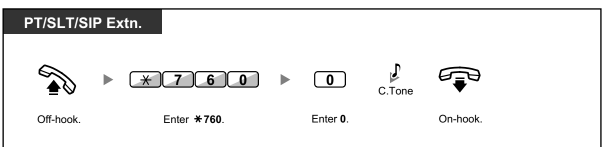




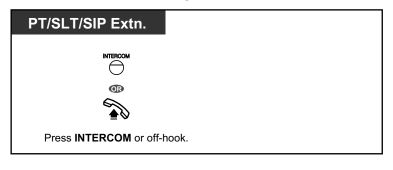


* Enter the time in the format assigned to your PBX (12-hour or 24-hour).

To cancel



To stop or answer the ringback



To confirm

РТ	
TRANSFER	
Press TRANSFER several times.	

- You can also confirm the timed reminder by using the soft button.
- The alarm keeps ringing for preprogrammed seconds.
- If you receive an incoming call during ringback, the ringing starts after the ringback stops.
- If you are having a conversation exceeding alarm ringing period, the ringback will start after your conversation.

1.3.67 Time Service

You can check the current status of the Time Service on the display.



РТ	
While on-hook	
(Time Se (Day/Ni Lunch/Br	nyice
Press TRANSFER ((Day/Night/Lunch/l	



 The Time Service (Day/Night/Lunch/Break) button light always shows the current status as follows:
 Off: Day mode

Green on: Lunch mode Flashing green: Break mode Red on: Night mode Flashing red: Holiday mode

• Any extension user except the managers can check the current status by pressing the Time Service (Day/Night/Lunch/Break) button.

B

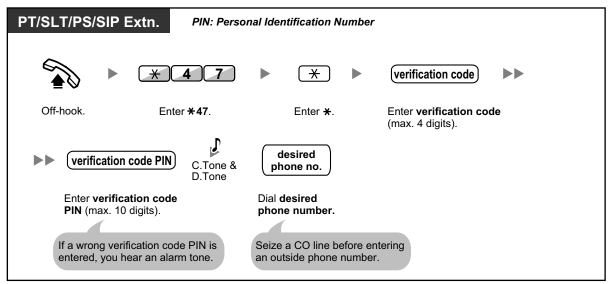
Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Time Service (Day/Night/Lunch/Break) button.

1.3.68 Verification Code Entry

You can use your calling privileges (Class of Service) at another extension. You can override restrictions which have been set at that extension. To use this feature, a verification code and verification code PIN (Personal Identification Number) are required.

To call



1.3.69 VOICE MAIL FEATURES

The following services are available using a Voice Processing System:

Features	Description		
Voice Mail Integration	You or an outside party can access the Voice Processing System from a telephone. (\rightarrow 1.3.72 Voice Mail Features—Voice Mail Integration)		
Live Call Screening (LCS)	Using a Panasonic Voice Processing system that supports digital integration (e.g., KX-TVA series), you can monitor a call without answering while the caller is leaving a message in your mailbox. (\rightarrow 1.3.70 Voice Mail Features—LCS (Live Call Screening))		
Two-way Record	Using a Panasonic Voice Processing system that supports digital integration (e.g., KX-TVA series), you can record a conversation into a mailbox while talking on the phone. (\rightarrow 1.3.71 Voice Mail Features—Two-way Record)		



Voice Processing System features are not available for SIP phone users.

1.3.70 Voice Mail Features—LCS (Live Call Screening)

Using a Panasonic Voice Processing system that supports digital integration (e.g., KX-TVA series), you can monitor a call without answering while the caller is leaving a message in your mailbox. If you so desire, you can answer the call while monitoring. There are two methods available as follows:

Hands-free mode (Default):

You can monitor the message automatically, live through the telephone speaker. **Private mode**:

You will hear an alarm tone while the caller is leaving a message.

Before operating

- Create a Live Call Screening (LCS) button (Personal Programming).
- Select the mode, either Hands-free or Private (Personal Programming).
- Set the extension PIN (Personal Identification Number).
- Set the Live Call Screening feature.



To set Live Call Screening

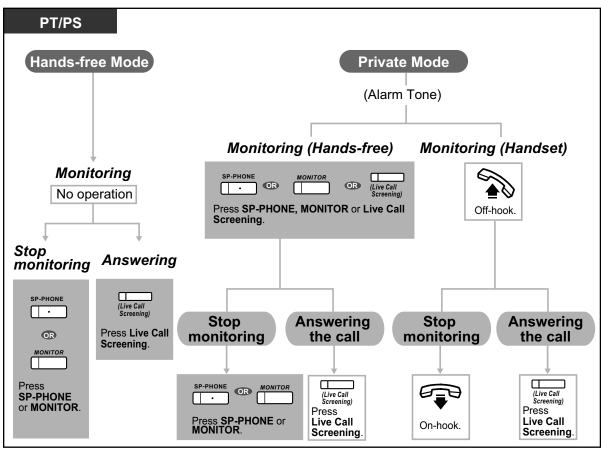
PT/PS	PIN: Personal Identification Number		
(Live Call Screening)	extension PIN		
Press Live Call Screening.	Enter extension PIN (max. 10 digits). This is required only when an extension PIN is stored.		

To cancel Live Call Screening

PT/PS	
(Live Call Screening)	
Press red Live Call Screening.	

Operation Flowchart

The operations in the shaded areas can be done hands-free.



- Ì
- The Live Call Screening (LCS) button light shows the feature status as follows:

Off: LCS is off. Flashing green rapidly: Alerting in the Private mode. Flashing green slowly: Monitoring. Red on: LCS is on.

- The manager extension can clear an extension PIN.
- This feature is available for a single line telephone if it is connected to a proprietary telephone in parallel. (Private mode only)

To answer the call while monitoring, press Recall/hookswitch.

• Only the handset monitoring in the Private mode is available for PS users.



For information about other Voice Mail features, refer to "1.3.69 VOICE MAIL FEATURES".



Customizing Your Phone

- 3.1.2 Personal Programming—Live Call Screening Mode Set Select the mode, either monitoring the message through the speaker automatically or receiving, while the caller leaves a message.
- 3.1.4 Customizing the Buttons Create or edit a Live Call Screening (LCS) button.

1.3.71 Voice Mail Features—Two-way Record

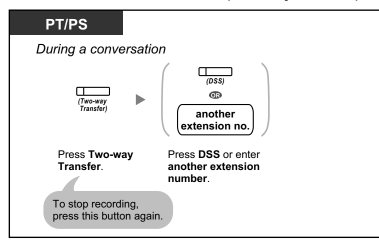
Using a Panasonic Voice Processing system that supports digital integration (e.g., KX-TVA series), you can record a conversation into a mailbox while talking on the phone. You can select the mailbox each time you record a conversation.



To record into your mailbox

PT/PS	
During a conve	ersation
(Two-way Record)	To stop recording, press this button again.
Press Two-way I	Record.

To record into another mailbox (Two-way Transfer)



To record into another mailbox with one touch (One-touch Two-way Transfer)

PT/PS	
During a con	onvers
(One-touch Two-way Transfer)	
Press One-tou d Two-way Trans	



The Two-way Record button light, Two-way Transfer button light or One-touch Two-way Transfer button light shows the current status as follows: Off: Not recording.

On: Recording the conversation.



Note:

Many states have imposed regulations on the manner in which 2-way telephone conversations may be recorded, so you should inform the other party that the conversation is being recorded.

- Consult your local telephone company for further information.
- For information about other Voice Mail features, refer to "1.3.69 VOICE MAIL FEATURES".

Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Two-way Record button, a Two-way Transfer button and a One-touch Two-way Transfer button.

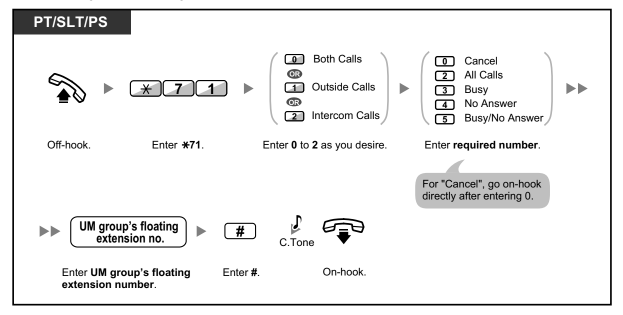
1.3.72 Voice Mail Features—Voice Mail Integration

If you cannot answer calls, you can forward them to your mailbox. You can select the type of incoming calls (Intercom Calls/Outside Calls/Both Calls). If your telephone has a Message button, the Message light turns on and lets you know you have messages. Even if a Message button is not provided, you will hear an indication tone* when going off-hook.

You can also transfer received outside calls to a mailbox so that calling parties can leave messages. If you create a Voice Mail Transfer button on your phone, the transfer is done without knowing the mailbox number (**Voice Mail Transfer**). The duration for recording depends on the voice processing system. Using the Voice Mail Transfer button, you can also perform the following operations with one touch (for digital integration only):

- To forward a call to your mailbox while it is ringing
- To transfer your own call to the called extension's mailbox
- To listen to messages

To forward your calls to your mailbox



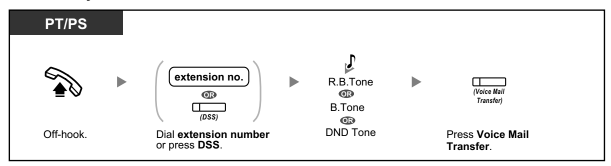
To forward a call to your mailbox while it is ringing

PT/PS	
While on-hook	
	(Voice Mail Transfer)
	s Voice Mail Isfer.

To transfer a call to a mailbox (Voice Mail Transfer)

PT/PS	
During a conversation	
(Voice Mail Transfer)	(DSS) (DSS) (desired extension no.
Press Voice Mail Transfer.	Press DSS or enter desired extension number.

To transfer your own call to the called extension's mailbox

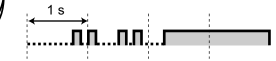


To listen to messages

PT/SLT/PS	
Off-hook.	MESSAGE (Voice Mail Transfer) Transfer) Troise mail floating extension no.
	Press MESSAGE or Voice Mail Transfer, or enter voice mail floating extension number.



* Indication tone after going off-hook.



• If using a PS in parallel with a PT or SLT (in Wireless XDP Parallel mode), you cannot use the Voice Mail Transfer button to forward a call to your mailbox while it is ringing.





Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Voice Mail Transfer button or a Message button.

1.3.73 Wake-up Call

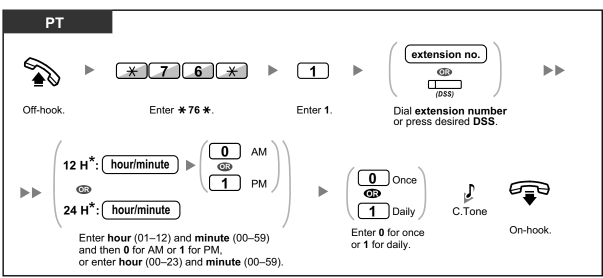
In a hotel-type environment, an extension assigned as a hotel operator can remotely set or cancel a timed reminder to a room extension (Remote Wake-up Call). This allows guests to request wake-up calls without having to program the extension themselves. The hotel operator can also confirm the current timed reminder setting for a room extension.



<u>!!</u>

This feature can also be set from a room extension (Timed Reminder). The most recent setting will be valid no matter which extension made the setting. For information about setting a Timed Reminder, refer to "1.3.66 Timed Reminder".

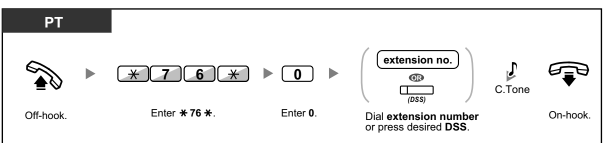
To set



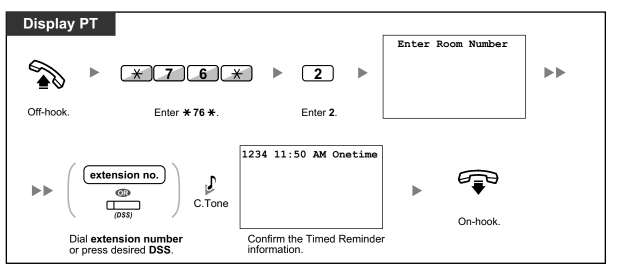


* Enter the time in the format assigned to your PBX (12-hour or 24-hour).

To cancel



To confirm



- Ì
- When a timed reminder starts, and when it is answered or not answered, detailed timed reminder information is recorded automatically. This requires system programming. <Example>

Date	Time	Ext	со	Dial Number
02/02/00 02/02/00				Timed Reminder/Start Timed Reminder/Answer



- Users of PTs without displays can confirm only whether a timed reminder has been set or not by following the steps shown above. If set, a confirmation tone will be heard.
- For information about other Hospitality features, refer to "1.3.34 HOSPITALITY FEATURES".

1.3.74 Walking COS

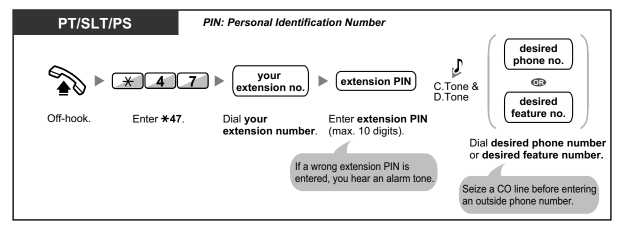
You can use your calling privileges (Class of Service) at another extension. You can override restrictions which have been set at that extension. To use this feature, an original extension number and an extension PIN (Personal Identification Number) are required.

After performing the Walking COS feature, you can set the following features on your telephone from another extension or through DISA.

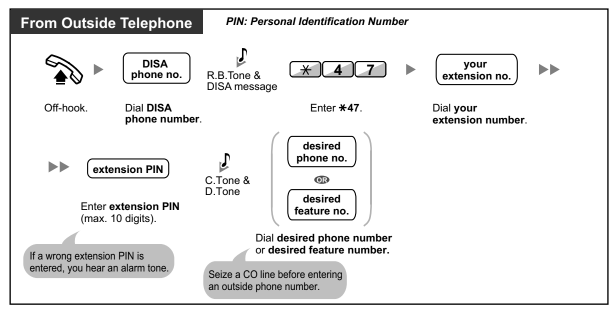
• Call Forwarding (FWD)/Do Not Disturb (DND)

- Changing the Log-in/Log-out Status of Extensions
- Absent Message
- Extension Dial Lock
- Time Service—Changing the Time Mode (Day/Night/Lunch/Break)

To make a call or set features from another extension



To make a call or set features through DISA

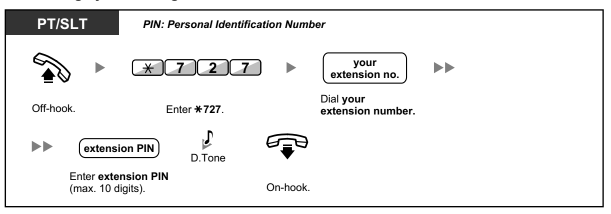


1.3.75 Walking Extension

You can exchange the settings set at another extension with your own settings. This allows you to use your own settings, including your extension number, on another person's extension. Settings such as extension number and One-touch Dialing memory are available at the new extension. It is also possible to exchange the DSS Console settings along with the extension settings. Walking Extension is useful, for example, when you move to a new location in the office.

This feature is also known as Walking Station.

To exchange your settings with another extension



- An extension personal identification number (PIN) is required to use this feature. Refer to "1.3.27 Extension PIN (Personal Identification Number)".
- Your previous extension will receive the old settings of your new extension.
- Extension settings can be exchanged between SLT and SLT, PT and PT, or SLT and PT.
- If you are using a KX-NT300 series (except KX-NT321)/KX-NT560/KX-DT343/KX-DT346 telephone with a Bluetooth wireless headset, and exchange the settings with another KX-NT300 series (except KX-NT321)/KX-NT560/KX-DT343/KX-DT346 telephone user, you cannot use your Bluetooth wireless headset at the other extension. Bluetooth wireless headsets are registered on extensions themselves. Therefore, you have to register a Bluetooth wireless headset on each desired extension. For details about registration, refer to "Bluetooth Registration" in "3.1.2 Personal Programming".

1.3.76 Walking Extension, Enhanced

In addition to exchanging the settings between extensions (Walking Extension), you can change the status of your extension to "Service-in" or "Service-out" (Enhanced Walking Extension).

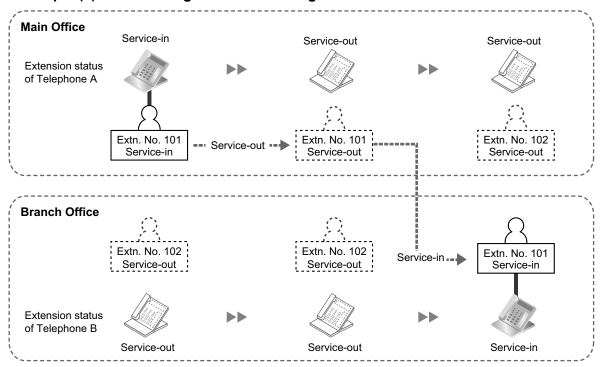
Service-in: An extension is in use (normal status).

Service-out: Extension Dial Lock (\rightarrow 1.3.25 Extension Dial Lock), Do Not Disturb (DND) (\rightarrow 1.3.20 DND (Do Not Disturb)) and Display Lock (\rightarrow 3.1.2 Personal Programming) are activated on an extension. When the extension is set to "Service-out", the extension user cannot do the following:

- Make unauthorized outside calls
- Receive calls
- See their personal speed dialing directory, or call log

This feature is useful when:

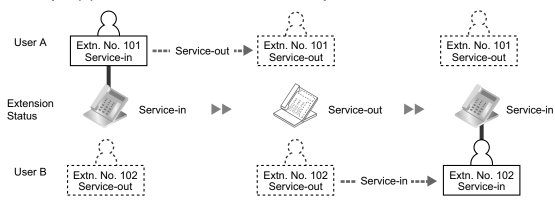
- **a.** one person uses the same extension settings at different locations, such as another branch office or at home
- **b.** two or more people use the same telephone in turn



<Example (a)> When using extension settings at a different location

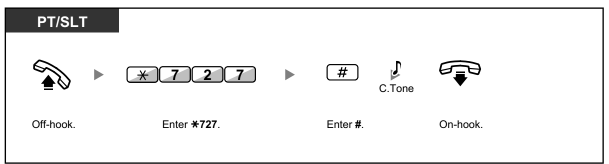
In this example, extension user A sets his/her own extension status to "Service-out" at the main office. Then, he/she can set another extension status to "Service-in" at the branch office to have his/her own extension settings available at the extension.

<Example (b)> When two users share one telephone

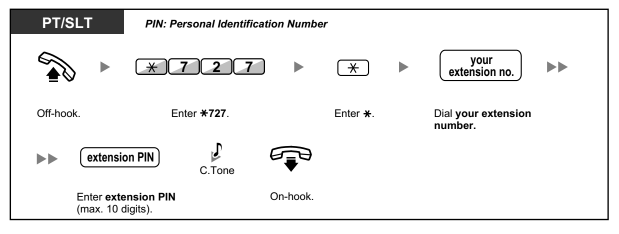


In this example, extension users A and B work in shifts and use the same extension in turn. User A sets the extension status to "Service-out" when he/she finishes work. Then, user B can set the extension status to "Service-in" and have his/her own settings available at the extension.

To set an extension to Service-out status



To set an extension to Service-in status and have your own settings available

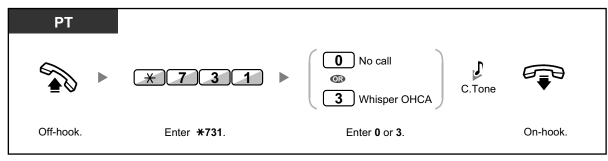


- An extension personal identification number (PIN) is required to use this feature. Refer to "1.3.27 Extension PIN (Personal Identification Number)".
 - Extension settings can be exchanged between SLT and SLT, PT and PT, or SLT and PT.

1.3.77 Whisper OHCA

During a conversation, you can be informed of a waiting call with a voice announcement. You cannot talk to the caller, but you can hear the caller speaking through the handset.

To set/cancel for intercom calls (Manual Call Waiting)





Whisper OHCA is only available with certain digital proprietary telephones and IP proprietary telephones. In addition, both you and the other party must use supported telephones.

- Whisper OHCA is not available for outside calls; only call waiting tone can be set (refer to "1.3.13 Call Waiting Tone").
- A PDN extension can only receive OHCA or Whisper OHCA from the corresponding SDN extension. When a call is made from another extension, a PDN extension will receive a call waiting tone. (→ 1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension)



• For information about answering a waiting call, refer to "1.3.12 CALL WAITING FEATURES".

1.3.78 Wireless XDP Parallel Mode

Your PS can be used in parallel with a PT, SLT, or SIP phone. When in this mode, incoming calls to a wired telephone also ring the paired PS.



To set

PS				
	★48 ►	1	extension no.	
Press TALK .	Enter * 48 .	Enter 1.	Enter extension number of the paired telephone.	Press CANCEL.

To cancel

PS			
	*48	▶ 0 €	
Press TALK .	Enter + 48 .	Enter 0. Press CANCEL.	



- Some wired telephones are prohibited from using this feature.
- If you go off-hook while your paralleled telephone is in use, the call will switch over to you (except SIP phones).

1.4 Display Features

1.4.1 Call Log, Incoming

When you receive a call, including external sensor calls, call information is recorded automatically in the incoming call log. A preprogrammed number of calls can be logged per extension. When the call log is full and other call arrives, the oldest call is deleted.

When the Call Log button light turns on, there is a call which you did not answer. The following information is logged.

Telephone	KX-T7636/KX-T7633/ KX-T7630/KX-T7433 KX-NT 500 series/ KX-NT300 series (except KX-NT321)/ KX-DT300 series (except KX-DT321)/		1-line or 2-line display PT	
	KX-NT136	3-line display PT except		
KX-TD7695/KX-TD7685/ KX-TD7694/KX-TD7684/ KX-TD7690/KX-TD7680/		KX-T7633/KX-T7630/ KX-T7433	KX-NT321/KX-NT265/ KX-DT321	
	KX-TD7696/ KX-WT125/KX-WT126/		Wireless phone (KX-TD7895/KX-T7885)	
Information	6-line display PT			
	KX-UT series SIP phones			
Caller's Name	 ✓ 	v	 ✓ 	
Date/Time call received	~	~	_	
Answered or Not Answered	~			
Confirmed or Not Confirmed		·	_	
Caller's Phone Number	~	*1	*1	

^{*1} If the caller's name is not logged, the caller's phone number is displayed. If the caller's name is logged, the caller's phone number is not displayed. The incoming call log information is displayed as follows:

[With Caller's Name]

Catherine	Caller's name (max. 20 digits)
OCT.27 4:30PM THU	Date and time the call was received
New : Not Answered	Answering Status*
1234567	Caller's number (max. 16 digits)
EXIT CLEAR	

[Without Caller's Name]

1234567	Caller's number (max. 16 digits)
OCT.27 4:30PM THU	Date and time the call was received
Old : Not Answered	Answering Status*
EXIT CLEAR	
	-

*: "New" is displayed for call logs which have not previously been viewed; "Old" is displayed for call logs which have previously been viewed.

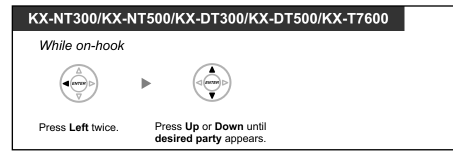


- PS users: Refer to the documentation for your phone.
- KX-UT series SIP phone users: Both outside call information and intercom call information is recorded automatically in the incoming call log. For details about using the call log, refer to the documentation for your KX-UT series SIP phone.
- The following PSs can use the incoming call log information in the same way as a wired PT when they receive a call from other extension (including TIE).
 KX-TCA185/KX-TCA285/KX-TCA385
- PSs other than these may not display the same incoming call log information as a PT connected to the PBX.
- For details about referencing the incoming call log, refer to the PS's documentation.

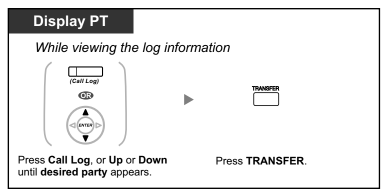
To view the log information with the Call Log button

Disp	olay PT
While	e on-hook
	(Call Log)
	Call Log until ed party appears.

To view the log information with the Navigator key



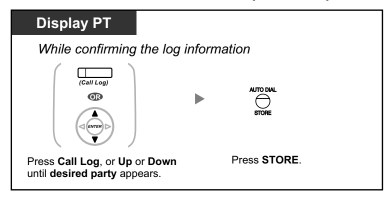
To clear the log information



To call

Display PT			
While viewing the log in	oformati	on	
Press Call Log, or Up or Down until desired party appears.		Off-hook.	

To store the caller's information in personal speed dialing





- The Call Log button light shows the current status as follows:
- Off: No incoming call, or you have already viewed the call log.
 - Red on: You have missed calls to view.
- If your call is answered by another extension, the caller's information is recorded in the logs of both your extension and the answering extension.
- You can lock your call log display by using an extension PIN (Personal Identification Number), so that you can prohibit access to your logged information. Refer to "3.1.2 Personal Programming".
- You can also have a Call Log button for an ICD Group (Incoming Call Distribution Group).
- If a call arrives while you are using the call log, the call log display will be replaced with the caller's information.
- Caller information received with a call waiting tone from the telephone company will not be logged in the call log.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Call Log button or Call Log for ICD Group button.

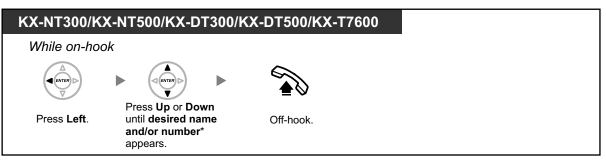
1.4.2 Call Log, Outgoing

You can redial using the outgoing call log.



- PS users: Refer to the documentation for your phone.
- KX-UT series SIP phone users: Refer to the documentation for your KX-UT series SIP phone.

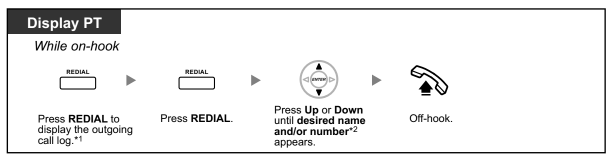
To call





- The following PSs can use outgoing call log information to other extensions (including TIE) with same information as a PT connected to the PBX.
 KX-TCA185/KX-TCA285/KX-TCA385
- PSs other than these may not display the same outgoing call log information as a PT connected to the PBX.
- For details about referencing the outgoing call log, refer to the PS's documentation.
- * When an outside call is made from the Outgoing Call Log, if a name is registered to the Personal/System Speed Dialing entry, the name is displayed on the LCD of the display PT making the call.

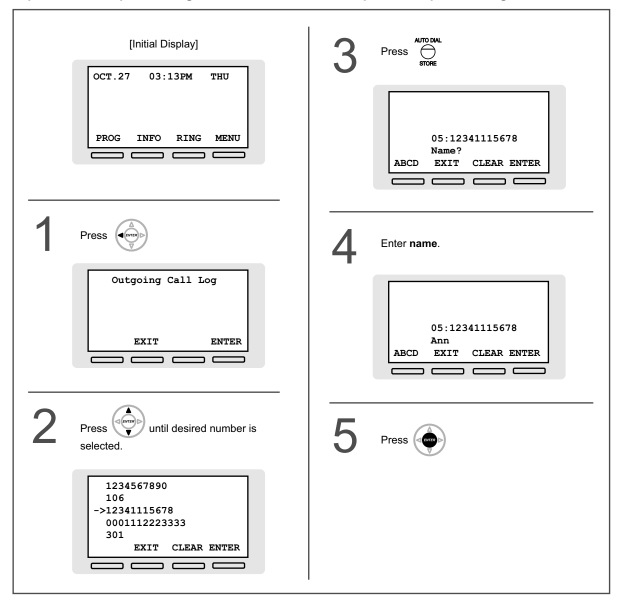
To call with the REDIAL button



- This operation is available only for PTs with a display.
- *1 System programming is required for this operation.
- *2 After an outside call is made from the Outgoing Call Log, when another call is made using the REDIAL button, if a name is registered to the Personal/System Speed Dialing entry, the name is displayed on the LCD of the display PT making the call.

To store the caller's information in personal speed dialing





<Operation Example: Storing the caller's information in personal speed dialing>



- You can lock your call log display by using an extension PIN (Personal Identification Number), so that you can prohibit access to your logged information. Refer to "3.1.2 Personal Programming".
- If a call arrives while you are using the call log, the call log display will be replaced with the caller's information.



To enter characters, refer to "1.3.14 Character Entry".

1.4.3 Directories

You can select and call using the directories (*Personal Speed Dialing Directory, System Speed Dialing Directory and Extension Number Directory*).

Only personal directories can be stored, edited or deleted on your extension.

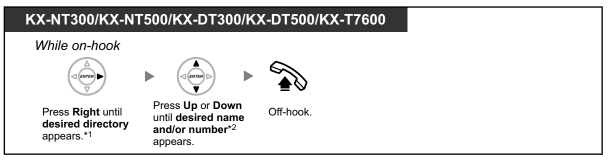
If a call arrives while you are using a directory, the display will be replace with the caller's information.

- A Calling with the Directory
- A Storing New Names and Numbers



- PS users: Refer to the documentation for your PS.
- Calling with the Directory

To select and call





- *1 The display order is as follows: One time: Personal Speed Dialing Directory Two times: System Speed Dialing Directory Three times: Extension Number Directory
- *2 If a name is registered to the directory entry, the name is displayed on a display PT's LCD when the directory is displayed. When a call is established, if the name of the person who answered the call is received over the line, it is displayed instead of the name registered in the directory.

If a name is registered to the directory entry, the name can be searched for by entering the first 1–6 alphanumeric characters of the name on the directory access screen, and then pressing ENTER or Select (soft button).

When an outside call is made using a directory, if a name is registered to the directory entry, the name is displayed on the second line of a display PT's LCD. The name is not displayed on a phone with a one line LCD.

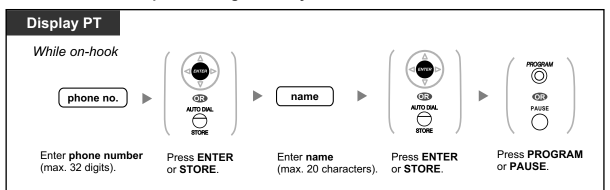
- To cancel or exit, press the CANCEL or FLASH/RECALL button.
- You can lock your personal speed dialing directory by using an extension PIN (Personal Identification Number), so that you can prohibit access to it. Refer to "3.1.2 Personal Programming".



- Directory entries generally should include name and number. If the name is not registered, an entry cannot be displayed.
- The System Speed Dialing Directory can be displayed simply by pressing the AUTO DIAL button while on-hook.

♦ Storing New Names and Numbers

To store a Personal Speed Dialing Directory item



<Operation Example: Storing a name and an outside phone number in the Personal Speed Dialing Directory>

[Initial Display]	Press to store.
OCT.27 03:13PM THU PROG INFO RING MENU	00: 12341115678 Name? EXIT ENTER
While on-hook, enter the phone number you want to store.	B Enter the name to be displayed for the number.
PROG <- CLEAR STORE	00: 12341115678 Ann ABCD EXIT CLEAR ENTER
	4 Press to store.

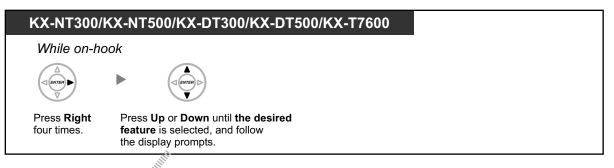
• Telephone number and name on the display are stored using the first spare Personal Speed Dialing memory available.

- To enter characters, refer to "1.3.14 Character Entry".
 - For more details, refer to "To store the names and numbers in personal speed dialing" in "3.1.2 Personal Programming".

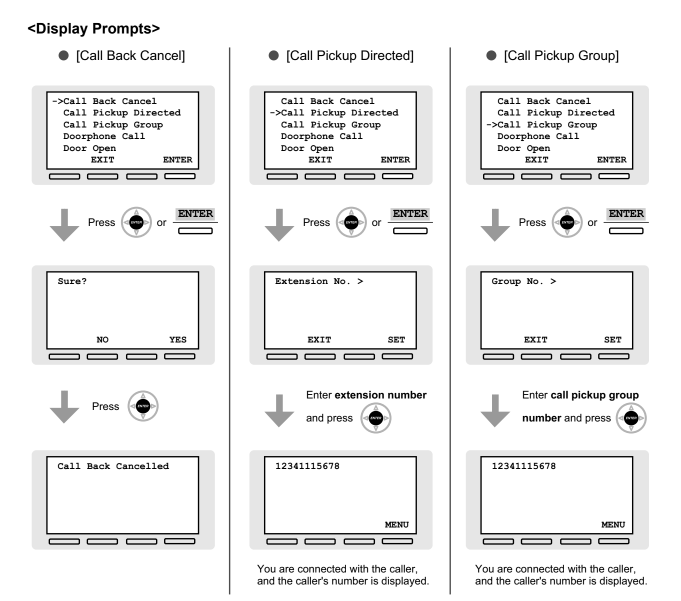
1.4.4 System Feature Access

You can access commonly used features with the "Feature Access" menu.

To select a feature from the "Feature Access" menu

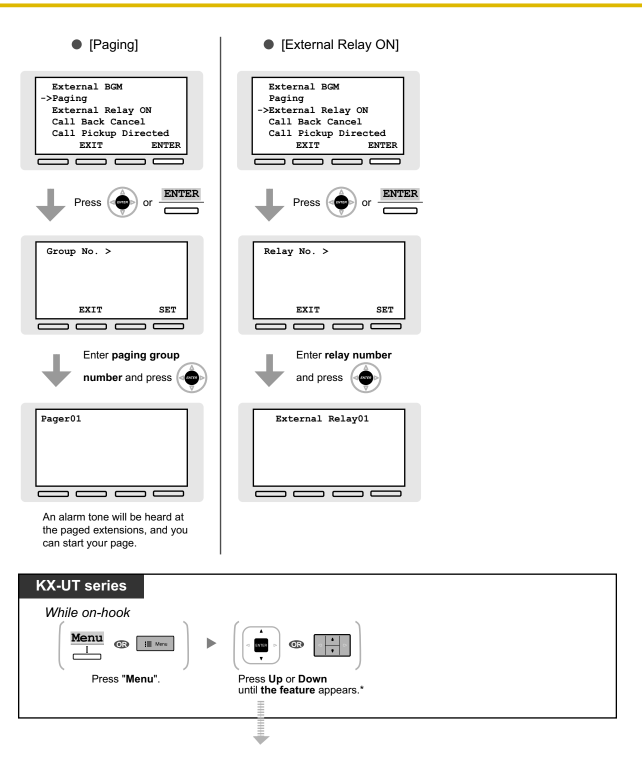


Features	Description
Call Back Cancel	You can cancel Automatic Callback Busy. (\rightarrow 1.3.4 Automatic Callback Busy (Camp-on))
Call Pickup Directed	You can pick up a call ringing at a specified extension. (\rightarrow 1.3.9 Call Pickup)
Call Pickup Group	You can pick up a call ringing at another extension within a call pickup group. $(\rightarrow 1.3.9 \text{ Call Pickup})$
Doorphone Call	You can call a doorphone. (\rightarrow 1.3.22 Doorphone Call)
Door Open	You can open a door. (\rightarrow 1.3.21 Door Open)
External BGM	A manager extension can turn on/off background music through external speakers. (\rightarrow 2.1.2 External BGM (Background Music))
Paging	You can make a voice announcement through the built-in speakers of proprietary telephones (PTs) and/or external speakers. $(\rightarrow 1.3.49 \text{ Paging})$
External Relay ON	You can switch on a relay. (\rightarrow 1.3.28 External Relay)



170 Operating Manual

• [Doorphone Call]	[Door Open]	• [External BGM]
Call Back Cancel Call Pickup Directed Call Pickup Group ->Doorphone Call Door Open EXIT ENTER	Call Back Cancel Call Pickup Directed Call Pickup Group Doorphone Call ->Door Open EXIT ENTER	->External BGM Paging External Relay ON Call Back Cancel Call Pickup Directed EXIT ENTER
Press or ENTER	Press or ENTER	Press or ENTER
Door No. >	Door No. >	Pager No. >
EXIT SET	EXIT SET	EXIT SET
Enter doorphone number and press	and press	Enter pager number and press
D01:Door MENU OPEN	Door01:0pen	BGM No. > EXIT SET
		Enter BGM number
		and press
		External BGM 1 - 2
		The BGM starts playing.



Features	Refer to
Group Paging	You can make a voice announcement through the built-in speakers of proprietary telephones (PTs) and/or external speakers. (\rightarrow 1.3.49 Paging)
Directed Call Pickup	You can pick up a call ringing at a specified extension. $(\rightarrow 1.3.9 \text{ Call Pickup})$

Features	Refer to
Directed Group Call Pickup	You can pick up a call ringing at another extension within a call pickup group. $(\rightarrow 1.3.9$ Call Pickup)
Data Line Security	You can protect the line against audible notification tones, such as a call waiting tone during a conversation. $(\rightarrow 1.3.18 \text{ Data Line Security})$



٠

* For KX-UT670 users: Tap "Feature access code" instead of pressing Up or Down.

1.5 Cellular Phone Features

1.5.1 Cellular Phone Features

When you are not at your desk or not in the office and receive a forwarded outside call on your cellular phone, you can use the following features if enabled through system programming.

- Transferring to an Extension in the PBX
- Transferring to a Private Network (TIE Line Access)
- Transferring to an Outside Phone Number
- Adding Other Parties during a Conversation (Conference)
- A Talking to Two Parties Alternately (Call Splitting)
- Paging and then Transferring a Call



Some features may not be available for cellular phones, depending on the type of CO line being used.

♦ Transferring to an Extension in the PBX

To transfer

Cellular Phone						
During a conversation						
(#)	S	extension no.		P.L		F
	D.Tone			QIIIC		•
Enter #.		Dial extension number .		Talk.		On-hook.
			This	s step can be	omitted.	



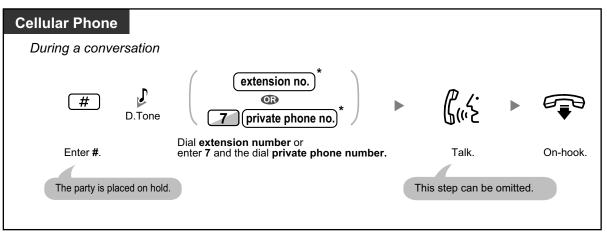
When transferring a call from an analog CO line, you cannot talk to the destination party after dialing an extension number.

You cannot transfer a call to a DISA floating extension number.

♦ Transferring to a Private Network (TIE Line Access)

During a conversation, you can make a call to an extension connected to another PBX in a private network and transfer a call to it.

To transfer



• * When transferring a call from an analog CO line, you cannot talk to the destination party after dialing an extension number or 7 + private phone number.

♦ Transferring to an Outside Phone Number

During a conversation, you can make a call to an outside phone number and transfer a call to it.

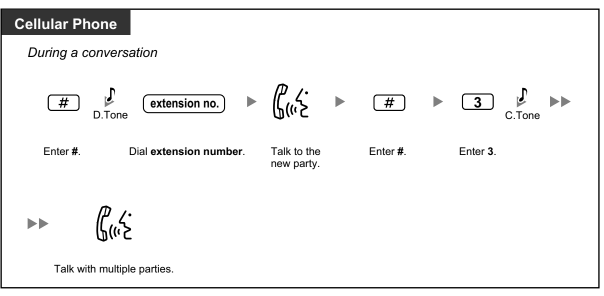
To transfer

Cellular Phone			
During a conversation			
# D.Tone Enter #. The party is placed on hold.	Image: Second state of the second s	e Talk. This step can be om	On-hook.

 When transferring a call from an analog CO line, you cannot talk to the destination party after dialing the outside phone number.

Adding Other Parties during a Conversation (Conference)

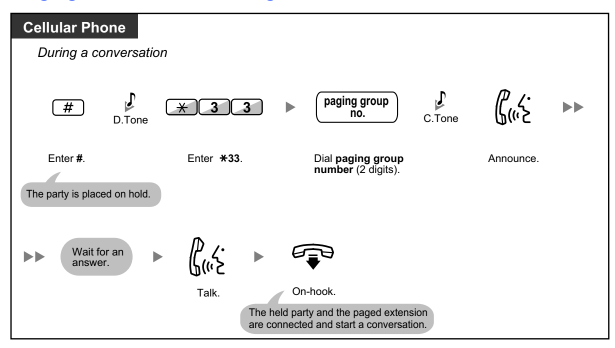
To establish a conference call



♦ Talking to Two Parties Alternately (Call Splitting)

Cellular Phor	ne							
During a conversation								
(#)	D.Tone	extension no.		ר. ליייב		(#)	•	ר. הייב
Enter # .		Dial extension number.		Talk to the other party.		Enter # . The oth	her party	Talk to the original party. will be on hold.

A Paging and then Transferring a Call



1.6 Unified Messaging Features

1.6.1 What is the Unified Messaging system?

Introduction to the Unified Messaging system

Your PBX can provide you with Unified Messaging system service. You or an outside party can access the Unified Messaging system from a telephone. As the owner of a mailbox, you can:

- Send a message to one or more people inside or outside your office.
- Receive and print fax messages.
- Transfer messages to other subscribers and add your own comments.
- · Access your mailbox and listen to your messages, even when out of the office.
- Have the Unified Messaging system call or e-mail you when someone leaves you a message.
- Be notified by the message waiting lamp on your extension when new messages have been recorded in your mailbox.
- Screen your calls.
- Create a set of options and functions exclusive to your mailbox (Personal Custom Service) that can be selected by your callers.
- Voice, fax, and e-mail messages can be managed in a single inbox using the Communication Assistant plug-in for Microsoft[®] Outlook[®].
- Voice, fax, and e-mail messages can be managed via an e-mail client that supports IMAP4.
- Many other useful messaging features.



PBX users who are assigned a mailbox in the Unified Messaging system are called subscribers.

Hospitality Mode:

If your service mode is set to "Hospitality Mode", available features such as listening to messages, personal greetings, etc. may be limited according to the COS settings for your mailbox.

Before You Begin

In order to use the Unified Messaging system as a subscriber, you need to know the following information. The System Manager can help you if you do not know this information.

- The extension number that you should dial in order to access the Unified Messaging system.
- Your mailbox number and extension number (In many cases these are the same number, but it is possible they are not).
- Your mailbox password (if set).
- The System Manager's telephone number. The System Manager is the person you should refer to when you have any problems with the Unified Messaging system.

Prompts

Prompts are recorded voice guidance messages that help you set and use Unified Messaging system features. Prompts also help callers when the system is handing their calls. Depending on how your Unified Messaging system is programmed, subscribers and callers can select the language they prefer for system prompts. **Prompt example>**

"To leave a message, press 1."

"Please leave a message at the tone."

"To end recording, hang up or press 1 for more features."



- Not all prompts are described in each operation.
- The prompts in each operation are not exactly the same as the actual prompts you will hear from the Unified Messaging system.

1.6.2 Logging in to and Configuring Your Mailbox

- Logging in to Your Mailbox
- Subscriber Tutorial (Easy Mailbox Configuration)
- A Changing or Deleting Your Personal Greeting Messages
- Personal Greetings for Caller ID
- Changing Your Password
- A Changing or Deleting Your Subscriber (Owner) Name
- ♦♦ Common Service Commands and Navigation Commands

Logging in to Your Mailbox for the First Time

The first time you log in to your mailbox, there are certain mailbox settings you should perform before using any other Subscriber Services. These settings identify you as the owner of your mailbox, and are described in " Logging in to Your Mailbox".

- Password
- Subscriber's Name
- Personal Greeting Messages

Your Unified Messaging system may be programmed to initiate a "Subscriber Tutorial" the first time you log in to your mailbox. If the Subscriber Tutorial is enabled, Unified Messaging system prompts will guide you through the mailbox configuration process.

4 Logging in to Your Mailbox

In order to access Subscriber Services (to play messages, change mailbox settings, etc.), you must first log in to your mailbox. There are 2 ways to log in to your mailbox:

Manual Log-in:

Manual Log-in is necessary when logging in to your mailbox using someone else's extension, or when Automatic Log-in is not enabled for your mailbox.

Automatic Log-in:

When logging in to your mailbox from your own extension, you do not need to enter any special commands or your mailbox number.



 The UM group's default floating extension number depends on system programming. For more information, consult your System Administrator or System Manager.

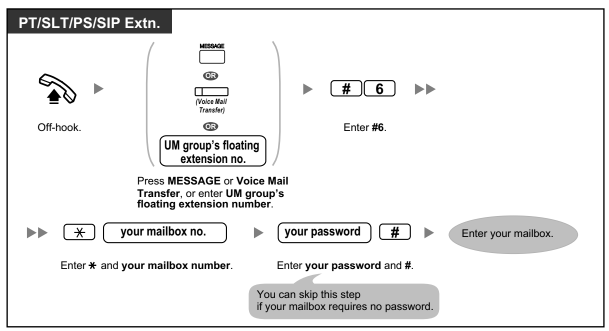
Mailbox Capacity Warning

When your mailbox is almost full, you will receive a Mailbox Capacity Warning shortly after logging in to your mailbox. When you hear a Mailbox Capacity Warning, you should delete unnecessary messages to make more recording time in your mailbox available. The amount of recording time that remains when you hear the Mailbox Capacity Warning depends on how your mailbox is configured. This feature may be disabled by the System Administrator or System Manager for your mailbox.

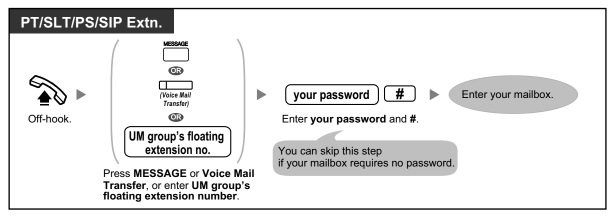
For more information, consult your System Administrator or System Manager.

• For KX-UT series SIP phone users: When using the MESSAGE button, please press the MESSAGE button before going off-hook.

Manual log-in



Automatic log-in





CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Notice

• When disabling the password requirement, ensure that an unauthorized third-party is not allowed access to your extension.



- When following audible prompts only: if Autoplay New Messages is enabled for your mailbox, new messages will be played back automatically each time you log in to your mailbox.
 Whether or not new messages will be played back one after the other automatically depends on system programming. For more information, consult your System Administrator.
- If Message Waiting Lamp is enabled for your mailbox, the message lamp on your telephone will light when you receive a new message. You can log in to your mailbox and play back a new message automatically simply by going off-hook and pressing the Message button on your telephone. The Unified Messaging system will play back the first new message only. To play back other messages, press the appropriate button.
- After logging in, the system will announce the number of total messages, the number of new messages, or the length of new messages. These announcements depend on the mailbox settings and Class of Service (COS) settings of your mailbox.



Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Voice Mail Transfer button or a Message button.

Subscriber Tutorial (Easy Mailbox Configuration)

Your Unified Messaging system may be programmed to present a "Subscriber Tutorial" to you the first time you log in to your mailbox. If the Subscriber Tutorial is enabled, Unified Messaging system prompts will guide you through the mailbox configuration process. Simply by following the prompts, you can configure the following items. You can configure these items later manually if necessary, as explained later in this section. This feature may be disabled by the System Administrator or System Manager for your mailbox.



- You may be asked to enter your password after logging in to your mailbox. If you do not know this password, ask your System Administrator.
- The subscriber tutorial may be simplified or not available depending on your COS settings.

Password:

If your mailbox has a password, you must enter it using the dial keys (0–9) whenever you log in to your mailbox. Your password can contain up to 16 digits.

Subscriber's Name:

This is a recording of your name. Other subscribers will hear your name when they listen to messages you left for them. It may also be heard by callers when they use the Dialing by Name feature.

Personal Greetings:

The following Personal Greeting Messages can be recorded in the subscriber tutorial. After the greeting is played, a tone will sound, and the caller can leave a message.

- **No Answer Greeting:** Heard by callers when you do not answer their calls. A common example might be, "This is (name). I can't take your call right now...".
- **Busy Signal Greeting:** Heard by callers when you are on another call. A common example might be, "This is (name). I'm on another call right now...".
- After Hours Greeting: Heard by callers when the Unified Messaging system is in night mode. A common example might be, "This is (name). I've gone home for the day...".



• If you do not record a greeting message, a prerecorded greeting message will be used.

To start the Subscriber Tutorial

PT/SL	T/PS/SIP Extn.
Log	g in to your mailbox. The Unified Messaging system will announce, "Welcome to the Panasonic Unified Messaging System. This is the Subscriber Tutorial service.".
	To set your password for the first time your password # 2 Enter your password and #. Enter 2 to accept. To change your password 1 your new password # 2 Enter 1. Enter your new password and #. Enter 2 to accept. Enter 1.
	To record the Owner's Name (Your Subscriber Name) Image: C.Tone Image: C.Tone State your name. Image: Enter 1 to end recording. Enter 2 to accept.
	To record your greeting messages C.Tone Record your greeting message. Record your greeting message. Enter 1 to end recording. Enter 1 to end recording. Enter 1 to end record your greeting message. Enter
	To confirm the settings 1 Finter 1. On-hook.



CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Changing or Deleting Your Personal Greeting Messages

After callers reach your mailbox, they will hear your personal greeting message. You can record 6 kinds of Personal Greetings; the appropriate greeting will be played for callers. If you delete or do not record a greeting message, a prerecorded greeting message will be used.

- No Answer Greeting: Heard by callers when you do not answer their calls. A common example might be, "This is (name). I can't take your call right now...".
- Busy Signal Greeting: Heard by callers when you are on another call. A common example might be, "This is (name). I'm on another call right now...".
- After Hours Greeting: Heard by callers when the Unified Messaging system is in night mode. A common example might be, "This is (name). I've gone home for the day...".
- Personal Greeting for Caller ID: Heard by callers from preprogrammed telephone numbers. For details, refer to "
 Personal Greetings for Caller ID".
 - **Temporary Greeting:** A special greeting that, if recorded, is heard by callers instead of the other greetings. A common example might be, "This is (name). I'm out of the office this week...".

Absent Message:

Heard by callers when a personal greeting is set to a PBX's absent message, and that absent message is currently set.

To record or delete your Personal Gr	eeting Messages
--------------------------------------	-----------------

PT/SLT/PS/SIP Extn.	
Log in to your mailbox. 4 1 Enter 41.	sage no.
For Caller ID Greeting, refer to "Personal Greetings for Caller ID".	
 Change the greeting Change the greeting Delete the selected greeting Follow the prompts as necessary. 	••
 Review Accept Rerecord the greeting message (repeat the steps above as need and to the greeting message you just recorded Add to the greeting message and exit Follow the prompts as necessary. 	ecessary)
 No Answer Greeting Busy Signal Greeting After Hours Greeting Caller ID Greeting Temporary Greeting Absent Message Greeting 	ing,
Record or delete other greeting messages as necessary by following the prompts, or go on-hook.	



•

The contents of the Absent Message Greeting prompt and the absent message displayed on telephones (refer to "1.3.1 Absent Message") should be programmed to match through system programming.

!!

- * We recommend stating your name in your greeting messages, so that callers will know they have reached the correct mailbox.
- A Temporary Personal Greeting is played instead of all your other greetings until it is deleted. Each time you log in to your mailbox, the Unified Messaging system will ask you if you want to turn off (delete) your Temporary Personal Greeting.
 - Direct Service Access

If Direct Service Access is set in Mailbox Settings, you can access Record No Answer Greeting, Record Busy Greeting, Record After Hours Greeting and Record Temporary Greeting features directly by dialing a specific Unified Messaging extension number from your extension. Automatic login must be enabled to use Direct Service Access (refer to "Automatic log-in"). For details about these Unified Messaging extension numbers, consult your System Administrator.

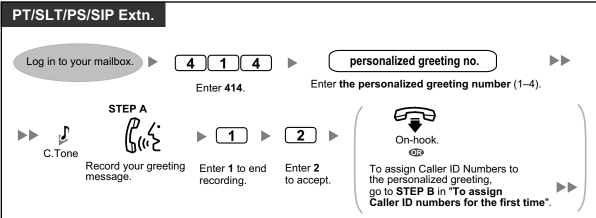
♦ Personal Greetings for Caller ID

You can record personalized greetings for specific callers. If you have assigned their telephone numbers (Caller ID numbers) to a personalized greeting, they will hear the appropriate greeting when they call you, instead of your other greeting messages normally played for callers.

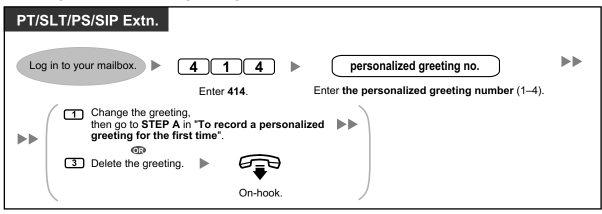
You can record 4 personalized greetings and assign 8 callers to each greeting. Record your personalized greetings before assigning Caller ID numbers.

This feature may be disabled by the System Administrator or System Manager for your mailbox.

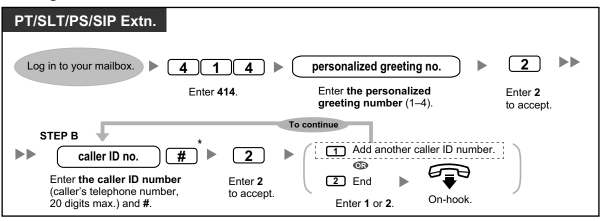
To record a personalized greeting for the first time



To change a personalized greeting



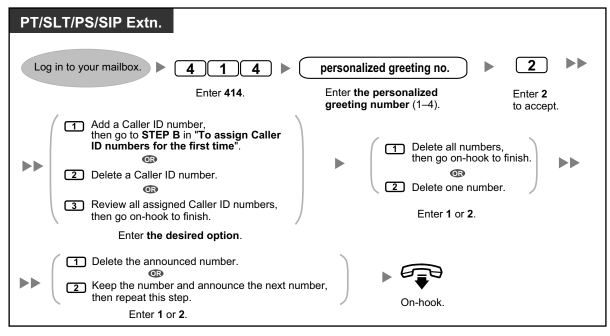
To assign Caller ID numbers for the first time





* While entering a Caller ID number, you can press \times to enter a "wild card". This allows several telephone numbers to match the Caller ID number that you assigned. For example, if you store the Caller ID number as "012 \times ... \times " (enter the number of \times s as required for telephone numbers in your area), any telephone number that begins with "012" (for example, all callers from the "012" area code) will hear your personalized greeting.

To add/delete/review Caller ID numbers later



Changing Your Password

You can protect your mailbox by setting a password to prevent unauthorized access to your mailbox. If your mailbox has a password, you must enter it using the dial keys (0–9) whenever you log in to your mailbox. Your password can contain up to 16 digits. You can change your password at any time. When choosing a password, avoid using obvious number combinations. If you forget your password, have your System Administrator or System Manager clear your password. You may then set a new one.

To change your password

PT/SLT/PS/SIP Extn.		
Log in to your mailbox.	421 ►	(your desired password) #
	Enter 421 .	Enter the desired password and #.
▶▶ 2 ▶		
Enter 2 to accept.	On-hook.	



CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

♦ Changing or Deleting Your Subscriber (Owner) Name

You can record your name in the Unified Messaging system. The system can then announce your name for callers to let them know that they have reached the correct mailbox.

To change/delete your subscriber name

PT/SLT/PS/SIP Extn.		
Log in to your mailbox.	4 3 1 C.Tone	
	Enter 431 .	State your name. Enter 1 to end recording.
	to delete your subscriber name, -hook to finish.	
▶▶ 2 ►		
Enter 2 to accept.	On-hook.	

• Common Service Commands and Navigation Commands

Commands for Changing the Current Unified Messaging System Service

After going off-hook and pressing the MESSAGE button⁻¹, Voice Mail Transfer button, or enter the UM group's floating extension number, you can enter a service command to access certain Unified Messaging system features quickly. While guidance is being provided, you can also use service commands to, for example, switch to a different Unified Messaging system service mode.

¹¹ For KX-UT series SIP phone users: When using the MESSAGE button, please press the MESSAGE button before going off-hook.

# 1	Dialing by Name
# 2	Custom Service
	You will be guided to enter a Custom Service number (1–200).
# 5	Log in ^{*1}
(#) 6	Voice Mail Service
	You can record a message for another subscriber by entering his or her mailbox
	number when guided. You can also log in to your mailbox by entering this command
	followed by \star and your mailbox number.
# 7	Restart (Return to Main Menu) ²
# 8	Automated Attendant Service
# 9	Exit
*	Return to Previous Menu
0	Help
# #	Switch Service mode
	If you are authorized to access a System Manager and/or Message Manager
	mailbox by the System Administrator, you can switch between those services as
	follows:
	ightarrow Subscriber service $ ightarrow$ Message Manager service $ ightarrow$ System Manager service $ ightarrow$

^{*1} If pressed while in Subscriber Service, you will be prompted to enter the desired mailbox number.

^{*2} If pressed while in Subscriber Service, you will return to the Subscriber Service Main Menu.



Commands #5 and #7 are available only after you have accessed Subscriber Service.

Some commands may not be available depending on the COS settings of your mailbox.

When Using Voice Prompts

The following commands can be used to help you navigate through Unified Messaging system menus.

*	Takes you back to the previous menu.
0	Repeats the current menu.
# 7	Takes you back to the Main Menu.

1.6.3 Message Playback and Related Features

- Playing Messages
- Printing Fax Messages
- Bookmarks (Voice Messages only)
- Recovering Deleted Messages
- Replying to Messages
- Transferring Messages
- Remote Access

♦ Playing Messages

Callers and other subscribers can leave voice messages for you, and you can play them back later after you have logged in to your mailbox. Also, when you receive a fax message, you can play back any attached voice messages or message envelopes, and print the fax.

Messages in your mailbox are divided into 3 types:

New Messages:

Messages in your mailbox which you have not played back yet.

• Old Messages:

Messages in your mailbox which you have played back but have not yet deleted.

Deleted Messages:

Messages in your mailbox which you have deleted. You can "recover" your deleted messages, after which they will be treated as old messages (refer to " Recovering Deleted Messages"). If you do not recover deleted messages, they will be permanently deleted at the end of the day.

When playing back a message, the Unified Messaging system can also announce the message's "envelope"—the date and time of the message, and the message sender's information.

To play messages

PT/SLT/PS/SIP Extn.			
Log in to your mailbox.	1 New message 3 Old message 9 1 Deleted message Enter 1, 3 or 91.	es Fax message envelopes # All messages	Pressing * during message playback

* This step is omitted depending on settings and COS settings of your mailbox.

Fax features may not be available depending on the COS settings of your mailbox.

Additional features are available during/after the playback of voice messages and fax message envelopes. Refer to the table below and press the appropriate dialing key. The message types that can be used with each key a marked with a \checkmark . Note that certain features are not available depending on the message type (new, old, deleted).

		Message Type		
Кеу	Feature	New	Old	Deleted
1	Repeat this message	\checkmark	\checkmark	~
1 1	Replay the previous message	\checkmark	\checkmark	✓
2	Play the next message	\checkmark	\checkmark	✓
3 (+ 1 ^{··})	 Delete this message If a confirmation message is played, press 1 to delete the message. 	\checkmark	✓	
3	Recover this message			✓
4	Reply to this message	\checkmark	~	
5	Transfer this message	\checkmark	~	
6 *1	Play the message envelope	\checkmark	✓	~
7	<during only="" playback=""> Rewind the voice message</during>	\checkmark	\checkmark	~
	<after a="" envelope<br="" fax="" listening="" message="" to="">only> Print the fax message</after>	\checkmark	✓	
8	<during only="" playback=""> Pause/restart message playback</during>	√	✓	~
8 4	<during only="" playback=""> Increase playback volume</during>	\checkmark	✓	~
8 5	 >During voice message playback only> Set a Bookmark for the voice message To restart message playback, press 8. 	✓	✓	
86	<for messages="" only="" voice=""> Start playback at the Bookmark for the voice message</for>	√	✓	
9	<during only="" playback=""> Fast-forward</during>	√	✓	~
(#)	Save this message as newAfter saving the message, the next message will be played.	✓		

^{*1} These keys only available when the appropriate COS settings are assigned to your mailbox. For more information, consult your System Administrator.



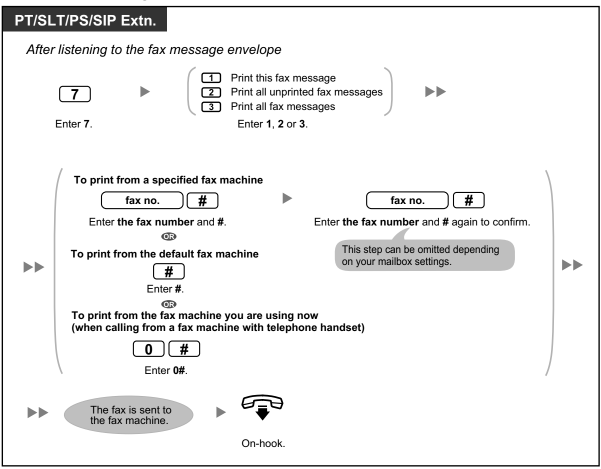
- For voice messages, Unified Messaging system programming determines if the message envelope is played before each message, after each message, or only when you press **6**. For more information, consult your System Administrator.
- The Unified Messaging system will automatically delete both new and old messages after a specified number of days have passed. Your System Administrator or System Manager controls how many days messages are retained for. Each time you play a new or old message, the message retention counter resets.
- During playback, you can increase the playback volume by pressing **84**. If volume is at the highest setting, pressing **84** will select the lowest setting, as shown below.

\rightarrow Level 1 \rightarrow Level 2 \rightarrow Level 3 \rightarrow Level 4 \rightarrow Level 4	evel 5 –				
(default)					

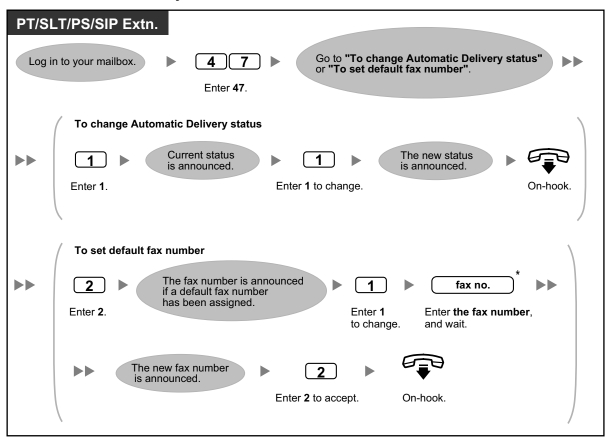
Printing Fax Messages

You can print faxes received in your mailbox when you play back a fax message envelope. Also, you can set Automatic Delivery to immediately print any faxes received in your mailbox to a specified fax machine.

To print a fax message



To set Automatic Delivery



- * If you are using an ISDN or SIP line in en bloc dialing mode, to insert a pause or special command in the middle of the telephone number, pause momentarily while entering the telephone number. You will hear a list of available options, for example, "To add more digits, press 4. To insert a pause, press 5.".
 - To clear the default fax number, please use Web Maintenance Console (refer to "Automatic Delivery Status Default Fax Number [0-9 * # T , ;]" in " Editing Settings in Web Maintenance Console" in "3.2.1 User Programming").

Bookmarks (Voice Messages only)

While listening to a message in your mailbox, you can set a bookmark. A bookmark lets you easily resume playback from a specific point in a specific message later. You can set one bookmark for each message in your mailbox; if you set a new bookmark, the old one is deleted.





To set the Bookmark

PT/SLT/PS/SIP Extn.		
During message playbac	k	
85		
Enter 85 .		

To start playback at the Bookmark

PT/SLT/PS/SIP Extn.			
During or after message	playback		
86			
Enter 86 .			

A Recovering Deleted Messages

You can delete voice/fax messages in your mailbox. Once a message has been deleted, it is retained until the end of the day, then it will be permanently deleted. Deleted messages can be "recovered", after which they will be treated as old messages.

To recover a Deleted Message

During or after voice message/fax message envelope playback
3
Enter 3.

Replying to Messages

You can reply to messages left in your mailbox by either calling back the caller or by leaving a message in the caller's mailbox.

Calling back is possible when the person who left you the message is another subscriber. Calling back outside callers is possible if their Caller ID information is received by the system, however, this feature may be disabled by the System Administrator or System Manager for your mailbox.

Replying by leaving a message in the caller's mailbox is possible only if the caller is another subscriber (i.e., the person must have his or her own mailbox). When replying by leaving a message in the caller's mailbox, you can set any of the following:

• **Urgent Status:** The message will be heard before other messages by the recipient.

• Private Status:

The recipient will not be able to forward the message, ensuring privacy.

• Auto Receipt:

You will receive notification (receipt message) once the recipient has played back the message.

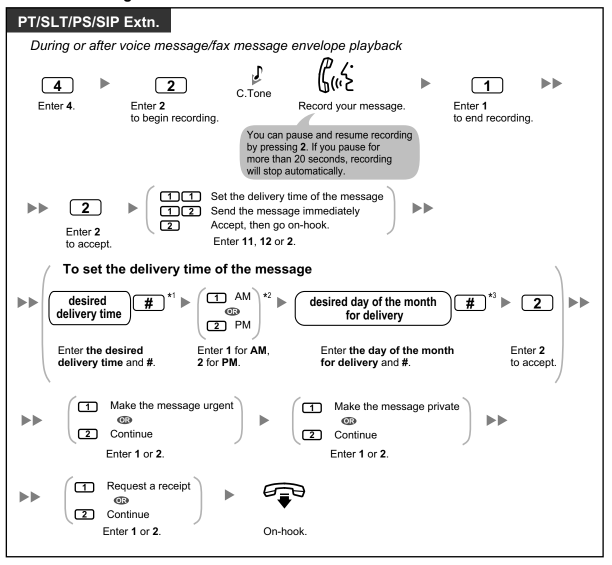
Finally, you can send your reply immediately or set a message delivery time. However, please note that you cannot reply to receipt messages.



• Only new and old messages can be replied to. To reply to a deleted message, recover the message first (refer to "

To call back the message sender

PT/SLT/PS/SIP Extn.							
During or after voice message/fax message envelope playback							
4							
Enter 4 .		Enter 1 to call the sender.					



To leave a message for the sender



- *1 Example: To enter 5:00, press 5#. To enter 5:15, press 515#.
- *2 This option may not be available if the Unified Messaging system is programmed to use 24-hour time.
- *3 Example: If today is February 16 and you enter 17#, the message will be delivered tomorrow. If today is February 16 and you enter 5#, the message will be delivered on March 5.
- Auto Receipt is not enabled by default. For more information, consult your System Administrator.
- New urgent messages are played before any other messages. However, old urgent messages are treated like regular messages: messages are played starting with the oldest.

♦ Transferring Messages

You can transfer (forward) messages in your mailbox to other subscribers. However, please note that you cannot transfer receipt messages, or messages that were specified by the sender as "private". When transferring a message, you can:

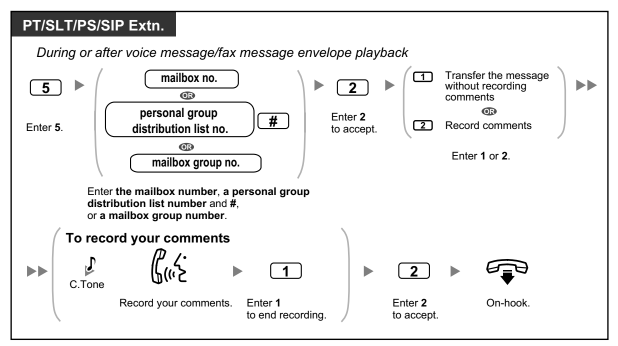
• Specify the recipient by entering another subscriber's mailbox number.

- Specify several recipients by entering a Personal Group Distribution List number (refer to " Dersonal Group Distribution Lists") or a Mailbox Group number.
- Record your own comments and send them along with the transferred message.

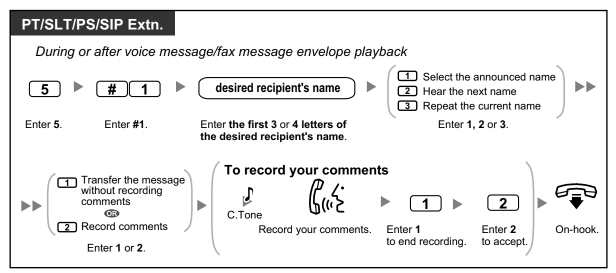


- No acknowledgement will be given to indicate the message has been transferred.

To specify the recipients by number



To specify the recipients by name (dialing by name)



Remote Access

You can call the Unified Messaging system while outside and log in to your mailbox in order to listen to your messages. There are 2 ways to log in to your mailbox remotely:

• Automatic Log-in:

When logging in to your mailbox remotely from a preprogrammed outside telephone number (assigned as a Caller ID number), you do not need to enter any special commands or your mailbox number. The Unified Messaging system can recognize the telephone number you are calling from and therefore determine you are the caller (refer to " Assigning Your Telephone Numbers for Remote Automatic Log-in and Toll Saver"). This feature may be disabled by the System Administrator for your mailbox.

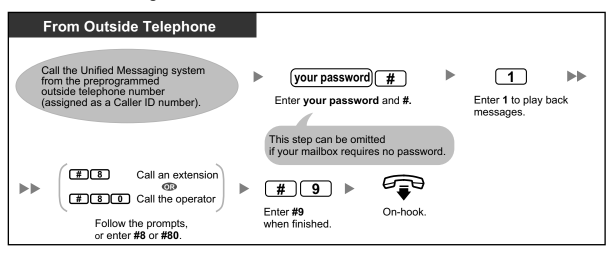
Manual Log-in:

Manual Log-in is necessary if logging in to your mailbox, when your mailbox is not programmed for Automatic Log-in, or when you are calling from a telephone number not programmed for Automatic Log-in.



Ask your System Administrator what telephone number you should dial in order to access the Unified Messaging system remotely.

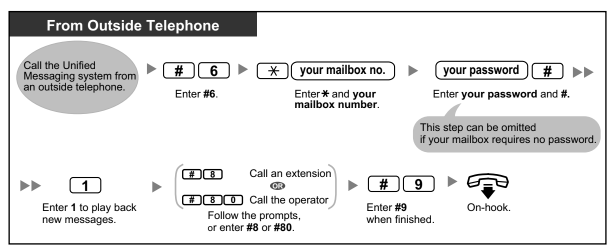
Remote automatic log-in





• The number of rings you hear before the Unified Messaging system answers your call can indicate whether or not you have new messages (Toll Saver feature). For more information, consult your System Administrator.

Remote manual log-in





CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Notice

• When disabling the password requirement, ensure that an unauthorized third-party is not allowed access to your extension.

1.6.4 Sending Messages

- Message Delivery
- Personal Group Distribution Lists
- External Message Delivery
- External Message Delivery Lists
- Receiving External Delivery Messages

You can record messages and send them to other subscribers, to extension users who do not have mailboxes, and even to outside parties. Messages can be sent using one of the following features:

- Message Delivery: Sending a message to other subscribers (refer to "
 Message Delivery").
- External Message Delivery: Sending a message to parties that do not have Unified Messaging system mailboxes (extension users and outside parties) (refer to " I External Message Delivery").

There are several ways to determine the recipients of your messages. You can specify recipients by:

- Mailbox number or subscriber name (specifies an individual recipient for Message Delivery).
- Personal Group Distribution List number or Mailbox Group number (specifies a group of recipients for Message Delivery).
- Extension number or telephone number (specifies an individual recipient for External Message Delivery).
- External Message Delivery List number (specifies a group of recipients for External Message Delivery).

Message Delivery

You can send messages to other subscribers. You can specify message recipients either by number or by subscriber name.

To specify the recipients by number:

- Enter the subscriber's mailbox number.
- Enter a Personal Group Distribution List number (refer to " Personal Group Distribution Lists").
- Enter a Mailbox Group number (these must be created by the System Administrator. For more information, consult your System Administrator).

To specify the recipients by name:

• Enter the first few letters of the subscriber's name (Dialing by Name feature).

Once you have specified the recipients, you can record a message. Before sending your message, you can set any of the following:

Urgent Status:

The message will be heard before other messages by the recipient.

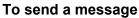
Private Status:

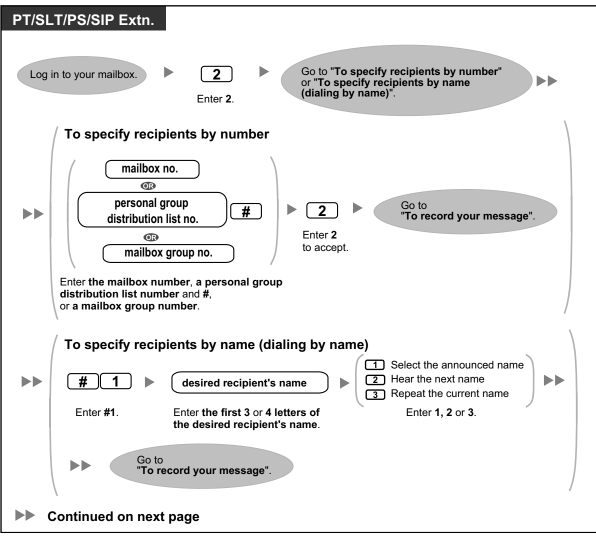
The recipient will not be able to forward the message, ensuring privacy.

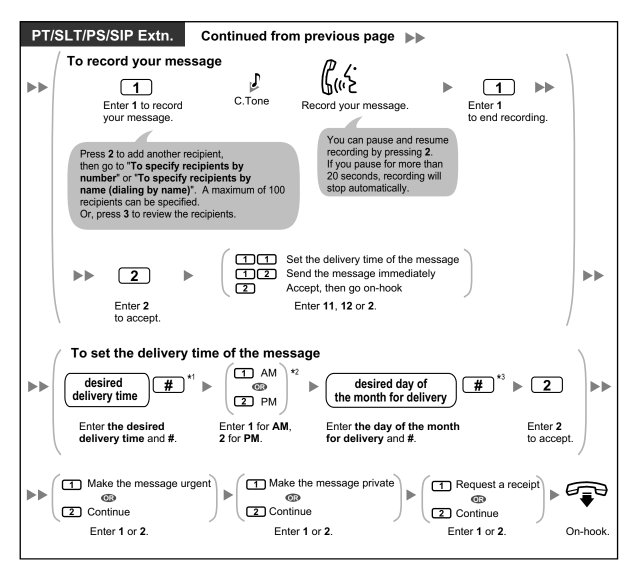
Auto Receipt:

You will receive notification once the recipient has played back the message.

Finally, you can send your message immediately or set a message delivery time.



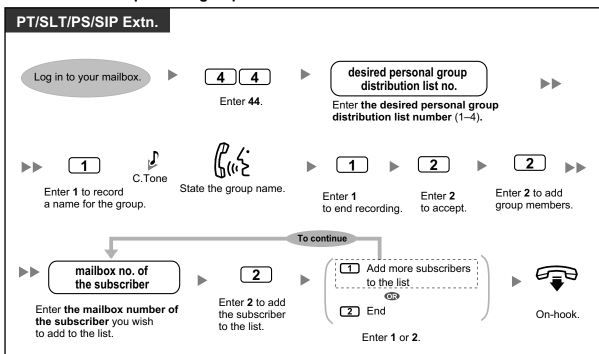




- Ì
- *1 Example: To enter 5:00, press **5#**. To enter 5:15, press **515#**.
- *2 This option may not be available if the system is programmed to use 24-hour time.
- *3 Example: If today is February 16 and you enter 17#, the message will be delivered tomorrow. If today is February 16 and you enter 5#, the message will be delivered on March 5.
- Auto Receipt is not enabled by default. For more information, consult your System Administrator.
- New urgent messages are played before any other messages. However, old urgent messages are played with other messages, in the original order.

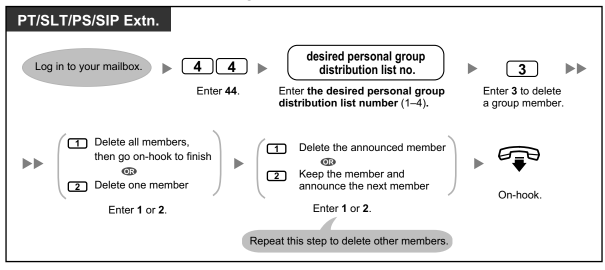
APPRIMATION CONTRACTOR OF CONTRACT OF CONTRACT CONTRACTOR OF CONTACTOR OF CONTRACTORO

Personal Group Distribution Lists allow you to send messages to several subscribers at once (refer to " Message Delivery"). You can create and edit 4 Personal Group Distribution Lists, and these lists can only be used by you. You can assign 40 group members (subscribers) to each list and record a name for each group (for example, "Sales Team", "Department Heads", etc.).

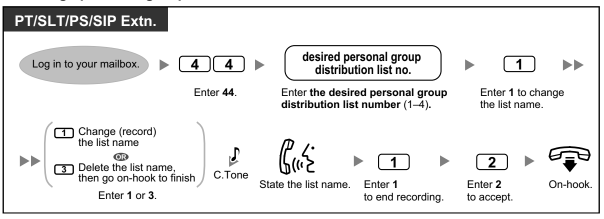


To create and edit personal group distribution lists

To delete members from personal group distribution lists



To change personal group distribution list names



 The System Administrator can create "Mailbox Groups", which are similar to personal group distribution lists except they can be used by other subscribers. For more information, consult your System Administrator.

A External Message Delivery

You can send messages to outside parties and to extension users who do not have their own mailboxes. After you record your message, the system will dial the appropriate telephone numbers and/or extension numbers, and once the party on the other end answers the call, your recorded message will be played back. You can specify message recipients by:

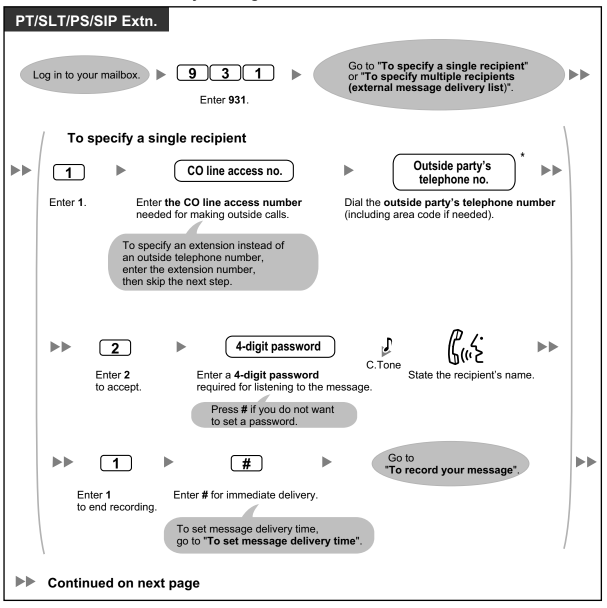
- Extension number
- Outside telephone number
- External Message Delivery List number (refer to " A External Message Delivery Lists")

Unlike recipients who have their own mailboxes, you have no way of knowing who may answer the call when the Unified Messaging system sends an External Delivery Message. To protect the privacy of your messages, you may assign a password that must be entered by the other party before your message is played back. You can set Auto Receipt so that you will receive notification once the recipient has played back your message. You can also send your message immediately or set a message delivery time. Finally, recipients of an External Delivery Message can reply to your message, and can even set urgent and private message status.



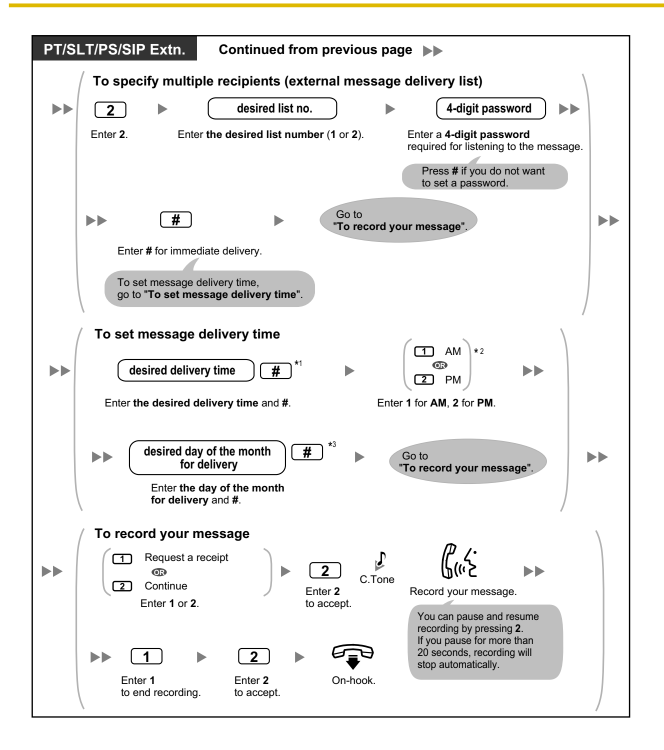
• This feature must be enabled for your mailbox by the System Administrator or System Manager.

To send an external delivery message





* If you are using an ISDN or SIP line in en bloc dialing mode, to insert a pause or special command in the middle of the telephone number, pause momentarily while entering the telephone number. You will hear a list of available options, for example, "To add more digits, press 4. To insert a pause, press 5.".





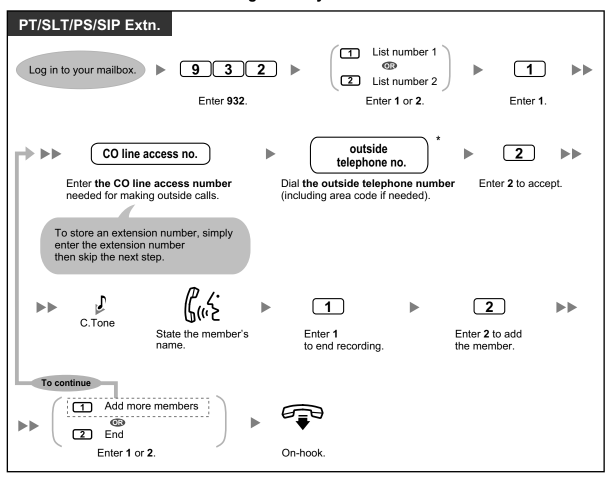
- *1 Example: To enter 5:00, press 5#. To enter 5:15, press 515#.
- *2 This option may not be available if the system is programmed to use 24-hour time.
 - *3 Example: If today is February 16 and you enter **17#**, the message will be delivered tomorrow. If today is February 16 and you enter **5#**, the message will be delivered on March 5.
 - If you set a password required for listening to the message, make sure you notify each recipient what the password is.
 - If you are using a PRI line, you may need to enter # at the end of outside telephone numbers. For more information, consult your System Administrator.
 - Auto Receipt is not enabled by default. For more information, consult your System Administrator.

♦ External Message Delivery Lists

Your external message delivery lists allow you to send messages to several outside parties and extension users who do not have their own mailboxes at once (refer to " 🌗 External Message Delivery"). You can create and edit 2 External Message Delivery Lists, and these lists can only be used by you. You can assign up to 8 members to each list and record a name for each member.

This feature must be enabled for your mailbox by the System Administrator.



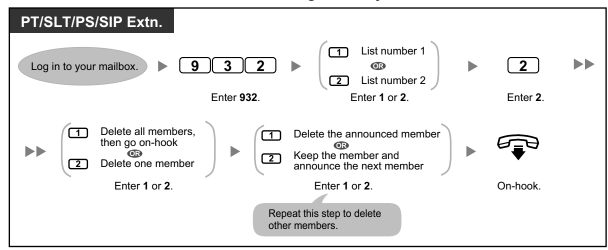


To create/add to an external message delivery list



* If you are using an ISDN or SIP line in en bloc dialing mode, to insert a pause or special command in the middle of the telephone number, pause momentarily while entering the telephone number. You will hear a list of available options, for example, "To add more digits, press 4. To insert a pause, press 5.".

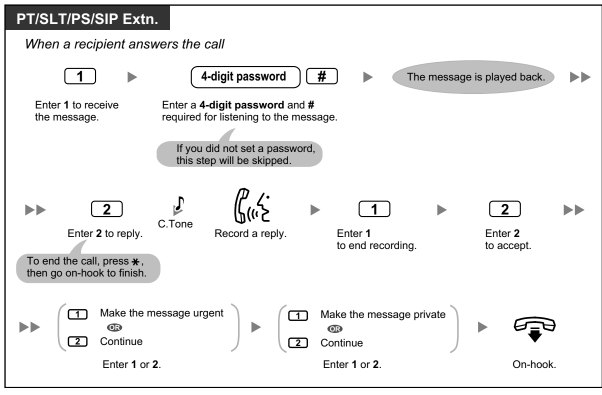
To delete members from an external message delivery list



AN Receiving External Delivery Messages

When you send an external delivery message, the Unified Messaging system will call each of the specified recipients. When a recipient answers the call, the system will guide him or her through the following procedure. After a recipient has listened to an external delivery message, he or she can send you a reply to your message, and even set urgent or private message status.

To receive a message and reply



<u>!!</u>

• If the recipient enters an incorrect password 3 times, the system will announce the following information if it has been programmed. This information can help the recipient track down the message or message sender (you).

- Company name
- Callback telephone number
- Your subscriber name
- The Unified Messaging system may be able to guide recipients using a different language. For more information, consult your System Administrator.

1.6.5 Transferring Calls

- A Call Transfer
- Incomplete Call Handling
- Assigning Your Covering Extension
- Remote Call Forwarding
- Assigning and Canceling Telephone Numbers for Call Transfer to CO Line
- Voice Mail Transfer

A Call Transfer

When a call reaches your extension via the Automated Attendant service, normally your extension will ring and you can answer the call. If you use the Call Transfer feature, however, the Unified Messaging system can handle the call in a number of ways. The status you set for Call Transfer determines what happens to the call. You can set one of the following:

Call Blocking:

The call will be handled by the Incomplete Call Handling feature (refer to " \clubsuit Incomplete Call Handling"), which allows you to have your calls ring at another extension, transferred to your mailbox, transferred to the operator, etc. The call will not ring at your extension. The call will be handled according to the settings you have made for Incomplete Call Handling for No Answer.

Call Screening:

The system will prompt the caller to record his or her name. If you are available to answer calls, the system will ring your extension and play back the name of the caller. You can then answer the call if you choose. If you do not or cannot answer the call, the call will be handled according to the settings you have made for Incomplete Call Handling for No Answer.

Intercom Paging:

The Unified Messaging system will page you using the Intercom Paging feature. The call will not ring at your extension. Your name will be announced to alert you to the call. If you do not or cannot answer the call, the call will be handled according to the settings you have made for Incomplete Call Handling for No Answer.

Transfer to Mailbox:

The system will transfer the caller to your mailbox where he or she can leave a message for you. The call will not ring at your extension.

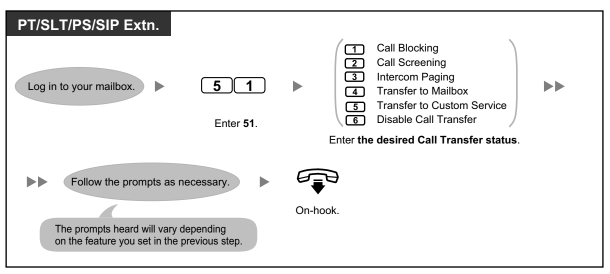
Transfer to Custom Service:

The system will transfer the caller to the custom service you specify here. The call will not ring at your extension.

Disable Call Transfer:

Turns the Call Transfer feature off. The call will ring at your extension.

To set call transfer status





If Call Screening or Disable is selected, calls will be transferred to an outside telephone if a telephone number has been programmed for call transfer to CO line (refer to " 🌗 Assigning and Canceling Telephone Numbers for Call Transfer to CO Line").

Incomplete Call Handling

When a call is directed to your extension via the Automated Attendant service, Incomplete Call Handling will handle the calls if:

- You do not answer the call (These calls are considered "no answer" calls).
- You are on another call (These calls are considered "busy" calls).
- You have set Call Blocking (refer to " Call Transfer").

The status you set for Incomplete Call Handling determines what happens to these calls. You can set one or more of the following for no answer calls and for busy calls separately. If you select more than one option, the caller will be prompted to select his or her desired option.

Leaving a Message:

The system will transfer the caller to your mailbox where he or she can leave a message for you.

Transfer to Covering Extension:

The system will transfer the caller to your Covering Extension (refer to " Assigning Your Covering Extension"). If you have not assigned your Covering Extension, this option is not available.

Intercom Paging:

The system will page you using the Intercom Paging feature. Your name will be announced to alert you to the call.

Transfer to Custom Service:

The system will transfer the caller to the Custom Service you specify here.

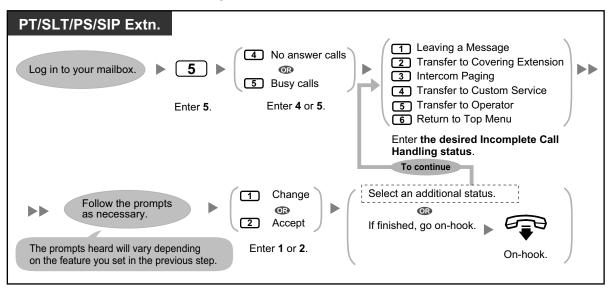
Transfer to Operator:

The system will transfer the caller to the operator.

Return to Top Menu:

The caller is returned to the top menu of the Automated Attendant service and can then choose to call a different extension.

To set Incomplete Call Handling status





• When Call Blocking is enabled, blocked calls are treated by Incomplete Call Handling for no answer calls.

Assigning Your Covering Extension

A Covering Extension is an extension that receives your calls instead of you. Your calls can be transferred to your Covering Extension in 2 ways:

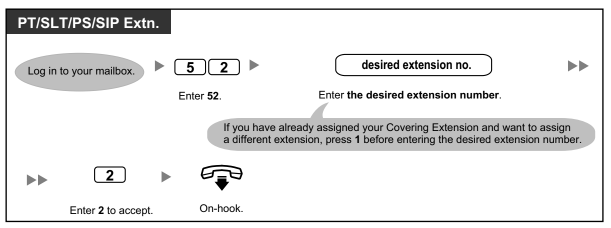
 By the Incomplete Call Handling Feature: When the Incomplete Call Handling feature handles the call (i.e., if you do not answer, if you are on another call, or if you have set Call Blocking), it will be transferred to your Covering Extension if you have set Incomplete Call Handling to "Transfer to Covering Extension" (refer to ". Incomplete Call Handling").

• By pressing the specified dialing key (0, 3–9): If the caller presses the key assigned for "Transfer to the Specified Extension" during your greeting message or while recording a message for you, the call will be transferred to your Covering Extension.



- If you do not assign your Covering Extension, callers will be transferred to the operator instead.

To assign your Covering Extension





Once you assign a Covering Extension, remember to tell callers in your greeting message that they can press the button you have assigned for transferring to your Covering Extension. For example, "To speak with my assistant, press 0".

A Remote Call Forwarding

You can program the Unified Messaging system to forward your calls to another extension or to an outside telephone (if authorized). You can do this even when you are away from the office. This feature may be disabled by the System Administrator or System Manager for your mailbox. There are 6 forwarding settings available:

FWD All:

Forwards all incoming calls to a specified extension number.

FWD Busy:

Forwards all incoming calls to a specified extension number when you are already on another call.

FWD No Answer:

Forwards all incoming calls to a specified extension number when you do not answer your telephone.

FWD Busy and No Answer:

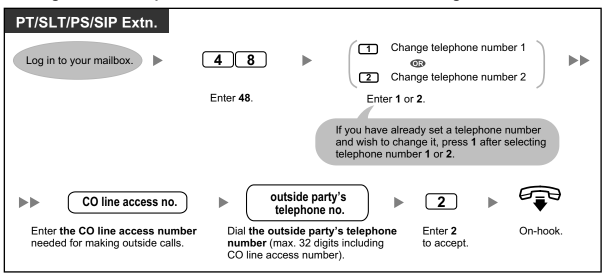
Forwards all incoming calls to a specified extension number when you are on another call or do not answer your telephone.

FWD to Outside:

Forwards all incoming calls to the specified outside telephone number if you are authorized to use this feature.

FWD Cancel:

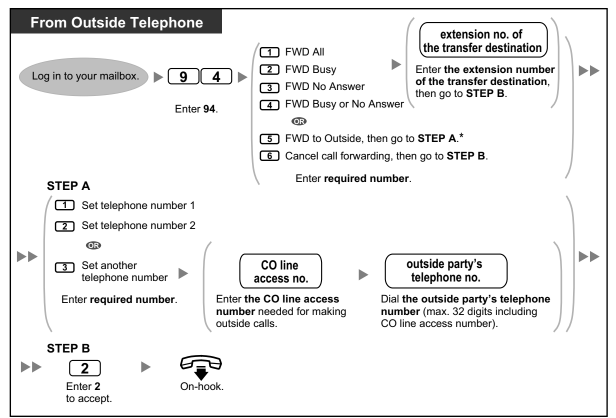
Cancels the forwarding setting.



To assign outside telephone numbers for Remote Call Forwarding

- Before you can forward your calls to an outside telephone, you should first store the telephone numbers you plan on using with this feature. You can store 2 telephone numbers for use with Remote Call Forwarding.
- If you change one of the outside telephone numbers for Remote Call Forwarding, you will
 need to set Remote Call Forwarding to "FWD to Outside" once again before the new outside
 telephone number will be used as the forward destination. If you do not do this, the old
 telephone number will continue to be used.

To set/cancel Remote Call Forwarding





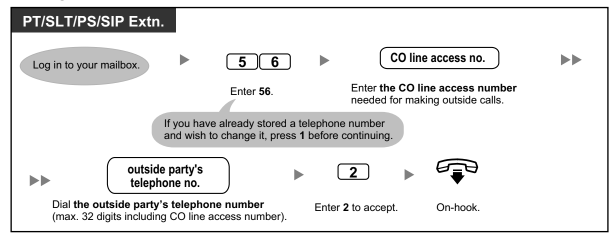
* This option is announced only if you are authorized to use it through system programming for PBX COS (Class of Service) settings and UM COS settings. For more information, consult your System Administrator.

Assigning and Canceling Telephone Numbers for Call Transfer to CO Line

When you assign a telephone number for Call Transfer to CO Line, your calls will be transferred to the assigned telephone number when:

- You have set Disable Call Transfer (refer to "
 Call Transfer").

To assign telephone numbers for call transfer to CO line



To cancel telephone numbers for call transfer to CO line

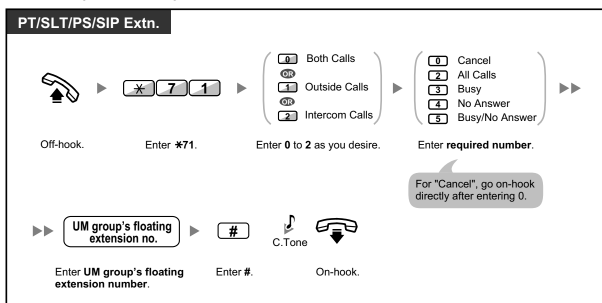
PT/SLT/PS/SIP Extn.		
Log in to your mailbox.	563	
	Enter 563 .	On-hook.

- This feature must be enabled for your mailbox by the System Administrator.
 - If you are using a PRI line, you may need to enter # at the end of outside telephone numbers. Consult your System Administrator for more information.

Woice Mail Transfer

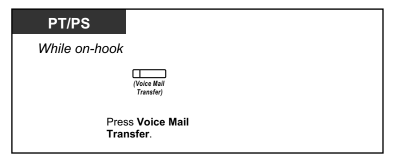
If you cannot answer calls, you can forward them to your mailbox. You can select the type of incoming calls (Intercom Calls/Outside Calls/Both Calls) that are forwarded.

If your telephone has a Message button, the Message light turns on when a message is left in your mailbox. You will hear an indication tone* when going off-hook, regardless of whether or not your telephone has a Message button. You can also create a Voice Mail Transfer button on your phone to transfer received outside calls to a mailbox of another extension so that calling parties can leave messages. Using the Voice Mail Transfer button, you can also perform operations with one touch (for PT and PS only).



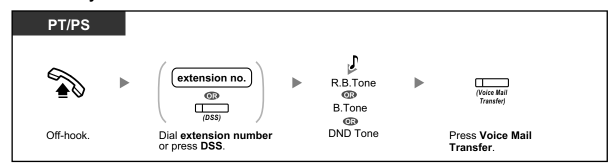
To forward your calls to your mailbox

To forward a call to your mailbox while it is ringing



To transfer a call to a mailbox

PT/PS	
During a conversation	
(Voice Maii Transfer)	(DSS) (DSS) (desired extension no.
Press Voice Mail Transfer.	Press DSS or enter desired extension number.



To transfer your own call to the called extension's mailbox

*Indication tone after going off-hook



• If using a PS in parallel with a PT or SLT (in Wireless XDP Parallel mode), you cannot use the Voice Mail Transfer button to forward a call to your mailbox while it is ringing.

R

Customizing Your Phone

• 3.1.4 Customizing the Buttons Create or edit a Voice Mail Transfer button or a Message button.

1.6.6 Other Features

- Interview Mailbox
- Message Waiting Notification
- Personal Caller Name Announcement
- Live Call Screening (LCS)
- Recording Your Conversation
- Assigning Your Telephone Numbers for Remote Automatic Log-in and Toll Saver
- Personal Custom Service
- A Setting the Alarm (Timed Reminder)
- Absent Message Remotely
- A Call-through Service
- A Sending a Fax from your PC
- A Communication Assistant plug-in for Microsoft Outlook
- 🚸 IMAP

Interview Mailbox

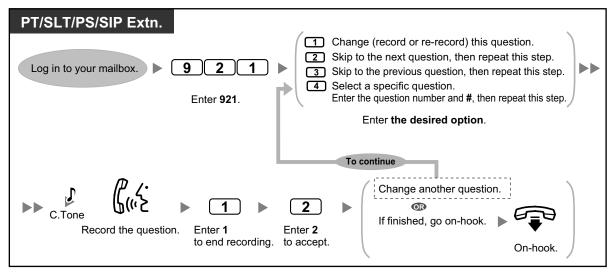
An interview mailbox is a mailbox designed to ask questions to callers and record their answers. If you have an interview mailbox (not all subscribers do), you can record up to 10 questions and set the answer recording time individually for each question from 1 to 60 seconds.

Your interview mailbox can be used, for example, to allow callers to place orders or request information from your company. You can ask them to record their names, address, and order or request information, and then you can note their information later while playing back their messages.

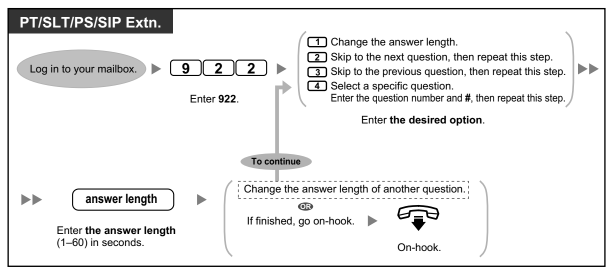


If you would like to use this feature, you must first be assigned an Interview Mailbox. For more
information, consult your System Administrator.

To record questions



To change answer lengths



To delete questions

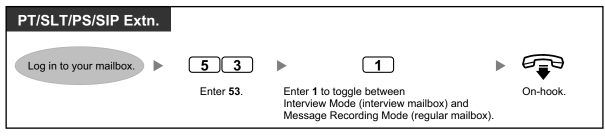
PT/SLT/PS/SIP Extn.	
Log in to your mailbox. 923	
Enter 923 .	
 Delete the current question. Skip to the next question, then repeat this step. Skip to the previous question, then repeat this step. Select a specific question. Enter the question number and #, then repeat this step. 	On-hook.
Enter the desired option . If finished, go on-hook.	

Message Reception Mode

If you have an interview mailbox in addition to your regular mailbox, Message Reception Mode determines which mailbox is used when:

- Calls are directed to your mailbox by the "Leaving a Message" setting of the Incomplete Call Handling feature (refer to " Incomplete Call Handling").
- Your extension is a Logical Extension (i.e., your mailbox receives your calls automatically, perhaps because you do not have your own telephone for regular use).

To set a message mode





• Not all subscribers have interview mailboxes. For more information, consult your System Administrator.

Message Waiting Notification

The Message Waiting Notification feature lets you know you have received new messages in your mailbox by:

Message Waiting Lamp:

The message lamp on your telephone (if it has one) will light when you receive a new message. If you have a 6-line display PT, you can also see the number of new messages you have on your display. If your telephone has a Message button, the Message light will also turn on when you receive a new message.

Device Notification:

Notifying you via a "device", i.e., an outside telephone, another PBX extension, your cellular phone, etc. You can assign three different devices. For each device, you have the option of receiving notification for urgent messages only, or for all messages. You can also choose to receive notification during certain hours only (called "scheduling"), which is useful if you do not want to be disturbed at night, for example. For more information on scheduling, consult your System Administrator.

If you turn device notification on for more than one device, the lowest numbered device (1, 2, or 3) will be used first. If notification is not possible (for example, if your outside telephone is busy), the next device will be used. Message notification by e-mail may also be available for your mailbox. When you receive new messages in your mailbox, you can receive notification by e-mail. The recorded message can also be added to the e-mail as an attachment. Consult your System Administrator for more information.

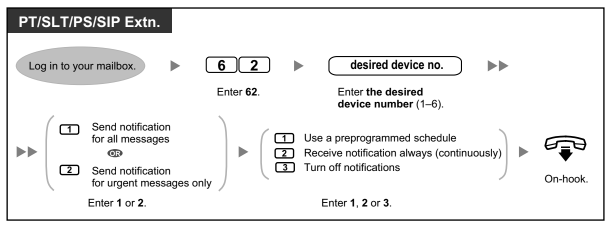


Displaying the number of new messages is only available with a 6-line Display PT. For more information, consult your System Administrator.

To turn Message Waiting Lamp Notification On/Off

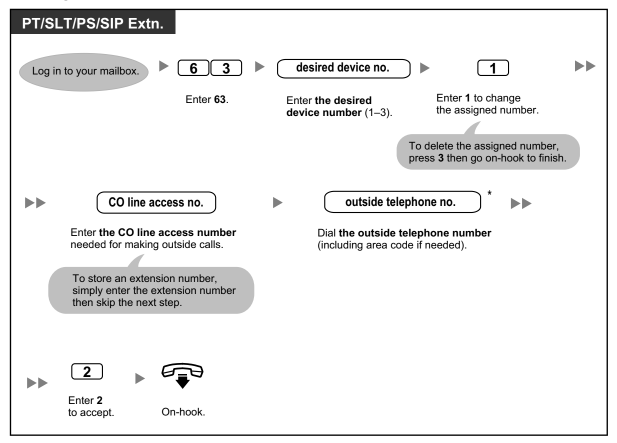
PT/SLT/PS/SIP Extn.					
Log in to your mailbox.	61		1		
	Enter 61.	Enter 1 to e	enable/disable lamp	notification.	On-hook.

To turn Device Notification On/Off



- Device number 4, 5, or 6 is used to specify a device number that is "Device No. 1, 2, or 3" for "E-mail/Text Message Device" in Web Maintenance Console.
 - To use the Device Notification feature for device number 1, 2, or 3, the telephone number for each device should first be assigned.

To change device numbers





 * If you are using an ISDN or SIP line in en bloc dialing mode, to insert a pause or special command in the middle of the telephone number, pause momentarily while entering the telephone number. You will hear a list of available options, for example, "To add more digits, press 4. To insert a pause, press 5.".

• If you are using a PRI line, you may need to enter # at the end of outside telephone numbers. Consult your System Administrator for more information.

Personal Caller Name Announcement

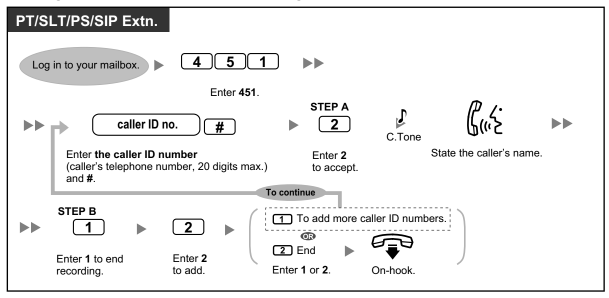
By storing caller telephone numbers and recording caller names, you can have the Unified Messaging system announce the caller name to you when:

- You play back a message from one of the assigned callers.
- The system transfers a call to you from one of the assigned callers.

• The system pages you to inform you that you have a call from one of the assigned callers.

This feature may be disabled by the System Administrator or System Manager for your mailbox.

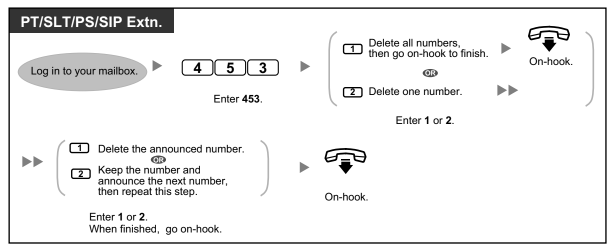
To assign Caller ID numbers and recording names



To change Caller ID numbers and recorded names

PT/SLT/PS/SIP Extn.	
Log in to your mailbox. 4 5 2	
Enter 452 .	
 Change the Caller ID number, then go to STEP A in "To assign Caller ID numbers and recording names". Change the caller's name, then go to STEP B in "To assign Caller ID numbers and recording names". Accept the current item as is and skip to the next item, then repeat this step. 	

To delete Caller ID numbers and recorded names





The number of callers you can assign for this feature is controlled by the System Administrator.

A Live Call Screening (LCS)

While a caller is leaving a message in your mailbox, you can monitor the call without answering. If you so desire, you can answer the call while monitoring. There are two methods available (Default: Hands-free mode).

Hands-free mode:

You can monitor the message automatically, live through the telephone speaker.

Private mode:

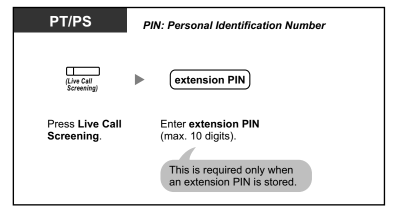
You will hear an alarm tone while the caller is leaving a message.



Before operating

- Create a Live Call Screening (LCS) button (Personal Programming).
- Select the mode, either Hands-free or Private (Personal Programming).
- Set the extension PIN (Personal Identification Number).
- Set the Live Call Screening feature.

To set Live Call Screening

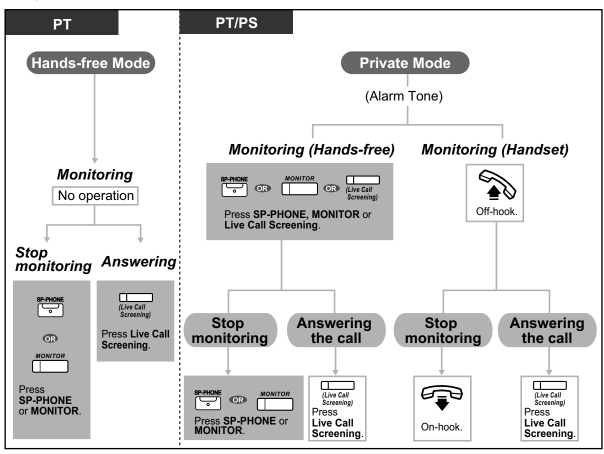


To cancel Live Call Screening

PT/PS	
(Live Call Screening)	
Press red Live Call Screenin	ıg.

Operation Flowchart

The operations in the shaded areas can be done hands-free.



- Ì
- The Live Call Screening (LCS) button light shows the feature status as follows: **Off:** LCS is off.

Flashing green rapidly: Alerting in the Private mode. Flashing green slowly: Monitoring. Red on: LCS is on.

- The manager extension can clear an extension PIN.
- This feature is available for a single line telephone if it is connected to a proprietary telephone in parallel. (Private mode only)

To answer the call while monitoring, press Recall/hookswitch.

• Only the handset monitoring in the Private mode is available for PS users.



Customizing Your Phone

- 3.1.2 Personal Programming—Live Call Screening Mode Set Select the mode, either monitoring the message through the speaker automatically or receiving, while the caller leaves a message.
- 3.1.4 Customizing the Buttons Create or edit a Live Call Screening (LCS) button.

A Recording Your Conversation

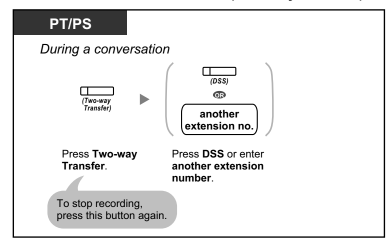
You can record a conversation into a mailbox while talking on the phone. You can select the mailbox each time you record a conversation.



To record into your mailbox (Two-way Record)

PT/PS	
During a conve	ersation
(Two-way Record)	To stop recording, press this button again.
Press Two-way I	Record.

To record into another mailbox (Two-way Transfer)



To record into another mailbox with one touch (One-touch Two-way Transfer)

PT/PS			
During a conve	ersation		
(One-touch Two-way Transfer)			
Press One-touch Two-way Transfe	r.		



The Two-way Record button light, Two-way Transfer button light or One-touch Two-way Transfer button light shows the current status as follows: **Off:** Not recording. **On:** Recording the conversation.

<u>Note</u>

Many states have imposed regulations on the manner in which 2-way telephone conversations may be recorded, so you should inform the other party that the conversation is being recorded.

Consult your local telephone company for further information.

- <u>]]</u>
- If all Unified Messaging system ports are busy when you try to use one of these features, you will hear a warning tone, dial tone, or busy tone, depending on the feature you are trying to use.
- Recording time when using these features may be limited. For more information, consult your System Administrator.



Customizing Your Phone

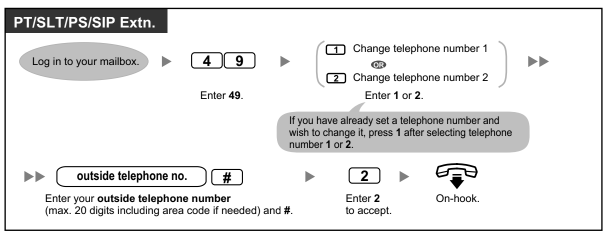
 3.1.4 Customizing the Buttons Create or edit a Two-way Record button, a Two-way Transfer button and a One-touch Two-way Transfer button.

Assigning Your Telephone Numbers for Remote Automatic Log-in and Toll Saver

When logging in to your mailbox remotely (i.e., from an outside telephone) to listen to your messages, the Remote Automatic Log-in (refer to " Remote Access") and Toll Saver features identify you by recognizing your telephone number (caller ID). In order to use these features, you must first store the telephone numbers that you will use to access your mailbox remotely.

Automatic Log-in and Toll Saver may be disabled by the System Administrator for your mailbox.

To assign



• The System Administrator must enable Automatic Log-in and Toll Saver for your mailbox before it can be used.

Personal Custom Service

A Personal Custom Service is a set of options you can present to your callers, allowing them to press buttons on their telephones in order to access certain features. You should explain the options available to your callers in each of your personal greeting messages, for example, "This is (name). I can't take your call right now. Press 3 to leave me a message. Press 4 to speak with my assistant. Press 5 to dial another extension...". For details on recording your greeting messages, refer to " 🏠 Changing or Deleting Your Personal Greeting

Messages" or " A Personal Greetings for Caller ID".

You can create your own personal custom service and allow your callers to access the following features:

Transfer to Mailbox:

The system will transfer the caller to your mailbox (or another mailbox you specify here) where he or she can leave a message.

Transfer to Extension:

The system will transfer the caller to the extension you specify when creating the custom service.

Transfer to Outside:

The system will transfer the caller to the outside telephone number you specify when creating the custom service. This feature must be enabled for your mailbox by the System Administrator or System Manager.

Transfer to Custom Service:

The system will transfer the caller to the Custom Service you specify here.

Voice Mail Service:

The system will prompt the caller to enter a mailbox number and leave a message.

Automated Attendant Service:

The system will prompt the caller to dial an extension number in order to speak with someone else.

Intercom Paging:

The system will page you using the Intercom Paging feature. Your name will be announced to alert you to the call.

Repeat Greeting:

The caller can play your greeting message back from the beginning in order to listen to your Personal Custom Service options once again.

Transfer to Operator:

The system will transfer the caller to the operator, or to your Covering Extension if you have assigned one (refer to " Assigning Your Covering Extension").

You can also select what happens when a caller makes no selection (No DTMF Input Operation) while listening to your greeting, perhaps because the caller is using a rotary/pulse telephone. The caller can either be transferred to your mailbox or be disconnected.



 The following dialing keys are assigned to the following features by default, and cannot be changed.

1	End recording
2	Begin recording while listening to personal greeting message

(*	D Exit
To creat	te your personal custom service
PT/SL	.T/PS/SIP Extn.
Log in	to your mailbox. 4 6 1 b desired dialing key b 1 b Enter 461. Enter the desired dialing key (0, 3–9) Enter 1.
	that you want to assign an option to.
	 Transfer to a mailbox, then enter the desired mailbox number. Transfer to an extension, then enter the desired extension number. Transfer to an outside telephone (may not be available). Next enter the CO line access number and the desired outside telephone number (including area code if needed). Transfer to a Custom Service, then enter the desired Custom Service number. Activate Voice Mail Service. Activate Automated Attendant Service (Call Transfer Service). Activate paging. Repeat the greeting. Transfer to the operator.

To delete options from your personal custom service

Enter the desired option.

PT/SLT/PS/SIP Extn.				
Log in to your mailbox.	461	► desired dialing key	3	
	Enter 461 .	Enter the desired dialing key (0, 3–9) that you want to delete an option from.	Enter 3.	
On-hook.				

To select the No DTMF Input operation

PT/SLT/PS/SIP Extn.						
Log in to your mailbox.	461 Enter 461 .	Enter 1 to the No D	1 o select TMF Input Operation	n.	1 Enter 1 .	
(message record	-	ived after hours	Enter 2 to accept		On-hook.	

To confirm the settings for your personal custom service

Log in to your mailbox. 46 2	PT/SLT/PS/SIP Extn.				
Enter 46 . Enter 2 On-hook. to review.	Log in to your mailbox.		Enter 2	•	

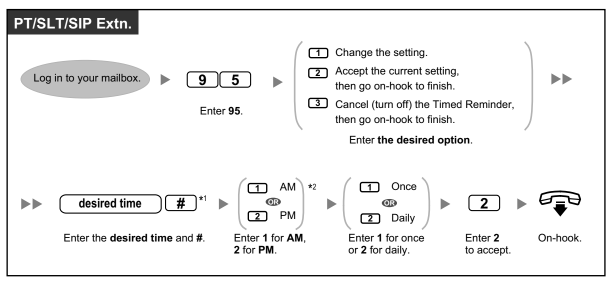


- The System Administrator or the System Manager must enable Transfer to Outside for your mailbox before it can be used.
- The Transfer to Outside option can be used a maximum of 4 times in your Personal Custom Service.
- If you are using a PRI line, you may need to enter # at the end of outside telephone numbers. For more information, consult your System Administrator.

♦ Setting the Alarm (Timed Reminder)

You can receive an alarm at your telephone to remind you of a meeting, appointment or as a wake-up call. The alarm can occur either once or daily (every day until canceled) at a preset time. When you go off-hook to answer, you will hear a special dial tone or prerecorded message.

To set/cancel



*1 Example: To enter 5:00, press 5#. To enter 5:15, press 515#.

• *2 This option may not be available if the system is programmed to use 24-hour time.

♦ Setting Absent Message Remotely

You can set your absent message by accessing the subscriber service menu. To login to your mailbox from an outside telephone, refer to "

To set/cancel

From Outside Telephone	
Log in to your mailbox. 7 Enter 7 .	 Change the setting. Accept the current setting, then go on-hook to finish. Cancel your absent message, then go on-hook to finish.
	Enter the desired option.
►► absent message no. ► Enter an Absent Message Number (1–9).	On-hook.

4 Call-through Service

You can make outside calls by accessing the subscriber service menu (from an outside telephone) and dialing an outside destination. To login to your mailbox from an outside telephone, refer to " **•** Remote Access".

To call an outside party

From Outside Telephon	e		
Log in to your mailbox.	8 ► Enter 8.	CO line access no. Enter the CO line access number needed for making outside calls.	
Dial the outside telephone		► C(('Z Talk.	

È

• This feature must be enabled for your mailbox by the System Administrator.

♦ Sending a Fax from your PC

You can send a document from your PC as a fax by selecting KX-NS1000 FAX Driver as the printer.

To download KX-NS1000 FAX Driver

- **1.** Log in to Web Maintenance Console.
- 2. On the Edit User screen, click the Unified Message tab.
- 3. Click **Download** for **Fax Driver Tool** to access the download site for the KX-NS1000 FAX Driver.



- For details about the KX-NS1000 FAX Driver software, refer to the software's documentation.
- For details about Web Maintenance Console, refer to "3.2 System Programming Using Web Maintenance Console".

e Communication Assistant plug-in for Microsoft Outlook

If the Communication Assistant plug-in for Microsoft Outlook is installed to your PC, you can access the contents of your mailbox from your PC through Microsoft Outlook. Voice and fax messages appear in subscribers' inboxes as e-mail messages.

With the Outlook plug-in, you can do the following:

- Play back voice messages on a PC or through a telephone
- View received fax messages on the PC
- Record and send voice messages from a PC or telephone
- · Forward and reply to messages to another subscriber
- Call back the sender of a message quickly when the message has caller information included
- Export voice and fax message data
- · Attach voice messages and fax data to other e-mail messages



• For details about using the Outlook Plug-in, refer to the documentation of Communication Assistant.

IMAP

If your e-mail client supports IMAP4, you can access the contents of your mailbox through an e-mail client and you can do the following:

- Play back voice messages
- View received fax messages
- Save voice and fax message data to your PC
- Delete voice and fax messages



For configuring an IMAP account, consult your System Administrator.

UM IMAP Session Controller for Microsoft Outlook

If you will be accessing Unified Messaging data through an IMAP connection, you must install the IMAP Session Controller software. This software is a plug-in for Microsoft Windows. When installed, it appears in the notification area. The software changes the selected account in the Outlook user interface from the Unified Messaging IMAP account to the default Outlook inbox after a specified time period. Doing so enables multiple users efficiently interact with the KX-NS1000 through Microsoft Outlook.

To download IMAP Session Controller

You can download the IMAP Session Controller software from Web Maintenance Console:

- **1.** Log in to Web Maintenance Console.
- 2. On the Edit User screen, click the Unified Message tab.
- **3.** Click **Download** for **Unified Messaging Plug in** to access the download site for the IMAP Session Controller software.



For details about Web Maintenance Console, refer to "3.2 System Programming Using Web Maintenance Console".

To install IMAP Session Controller

Double-click UmicSetup.exe, and then follow the on-screen guidance to install the software.

To uninstall IMAP Session Controller

Uninstall this software using the program uninstall feature in the Control Panel. For details, refer to the documentation for your operating system.

To configure settings and view information

While this software is running, you can configure settings and view information about the software. Right-click the icon in the notification area, and then select an item.

Notification area icon



Item	Description		
Settings	Language Select the language to use for the settings dialog box and the notification area menu.		
	No Operation Timer Enter the time period after which the selected account is changed from the Unified Messaging account to the default Outlook inbox if there has been no user activity. Timer value: 30 to 600 seconds (Recommended timer value: 30 to 60 seconds)		
	 E-Mail Account for UM Enter your Unified Messaging e-mail account. The maximum size is 256 characters. If nothing is entered, all of the e-mail accounts using IMAP are assumed to be Unified Messaging accounts. You can copy the mail account from Mail Account in the General tab of the Internet E-mail Settings dialog box. 		
	 To open the Internet E-mail Settings dialog box: In Outlook 2007, click the Tools menu → Account Settings → Change → More Settings button. In Outlook 2010, click the File menu → Info → Account Settings → Change → More Settings button. 		
About	Display the copyright and version of this software.		
Exit	Exit this software.		

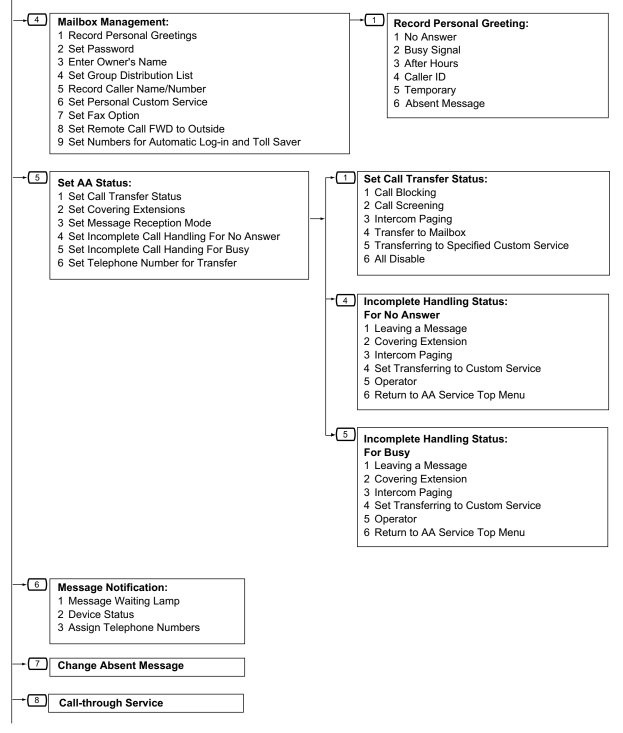
1.6.7 Quick Reference

The flow below includes all top menu options and frequently used features. Only options 1–4 and 0 are announced in the top menu when accessed. If you press 0 (help menu), you can listen to the whole top menu (options 1–9).

The help menu may not be available from the top menu depending on the COS settings of your mailbox.

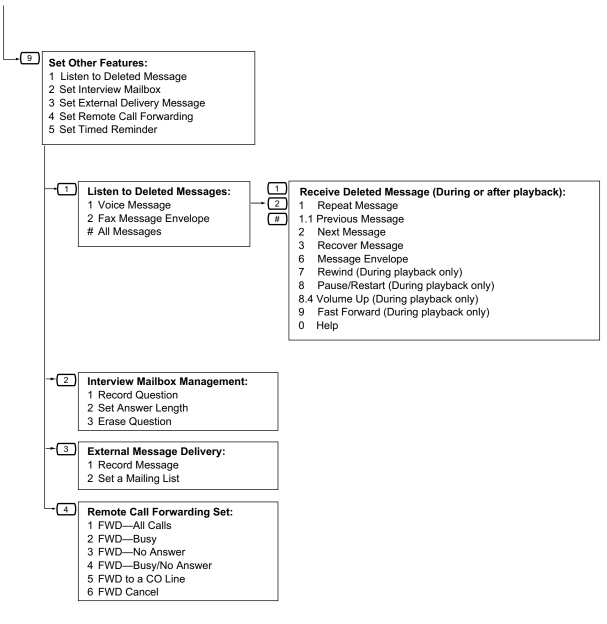


Continued from previous page



Continued on next page

Continued from previous page



Section 2 Manager Operation

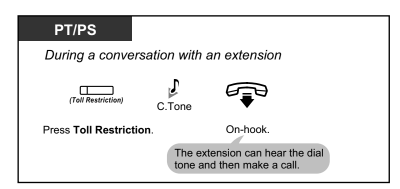
This section shows the manager how to control the other extensions or the PBX.

2.1 Manager Service Features

2.1.1 Dial Tone Transfer

The manager can change the restriction level, permitting an extension to make a call.





- The restriction level is changed to the preprogrammed level of Toll Restriction button.
- The restriction level of SIP phones cannot be changed.



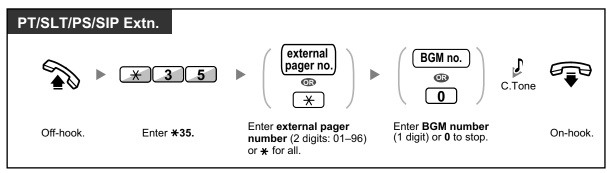
Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Toll Restriction (TRS) button.

2.1.2 External BGM (Background Music)

The manager extension can select and broadcast background music in the office through external speakers.

To select and start/stop the background music



One-look Network

In a One-look network, pagers are numbered sequentially based on the site number and the pager's port.¹ The following matrix shows how pagers are numbered.

Port								Site	ə ID							
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
2	17	22	27	32	37	42	47	52	57	62	67	72	77	82	87	92
3	18	23	28	33	38	43	48	53	58	63	68	73	78	83	88	93
4	19	24	29	34	39	44	49	54	59	64	69	74	79	84	89	94
5	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
6	21	26	31	36	41	46	51	56	61	66	71	76	81	86	91	96

Pager Numbering

¹ The number of ports available at each site depends on the type of PBX (e.g., KX-NS700, KX-NS1000) for the site. For details, consult your system administrator.

2.1.3 OGM (Outgoing Messages)

The manager extension can record three kinds of greeting messages (OGM) as follows:

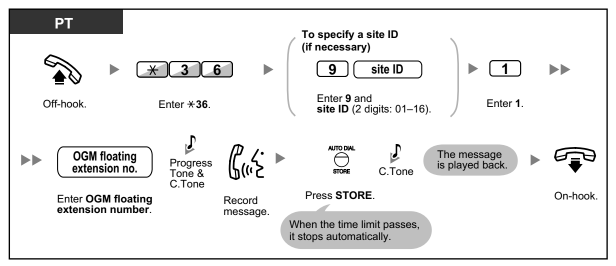
- 1. DISA message: Used to greet and guide callers so that they access extension user group or outside party without operator assistance.
- **2.** Incoming Call Distribution Group message: Used to greet and guide callers to an incoming call distribution group.



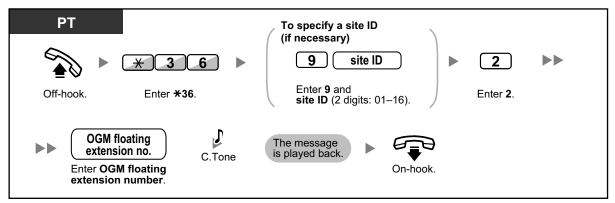
3. Time Reminder message: Used when the extension answers the Timed Reminder.

All messages have their own extension numbers. You can select the desired message. You have two methods for recording a message. One is recorded using the handset, and the other is recorded from an external BGM (MOH) port. If your PBX is connected to other KX-NS1000 PBX(s) in a network, please specify the site ID for recording.

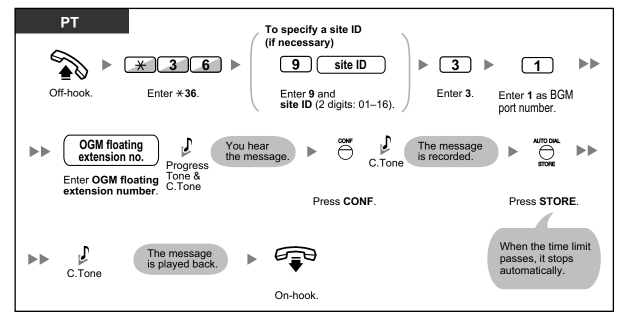
To record



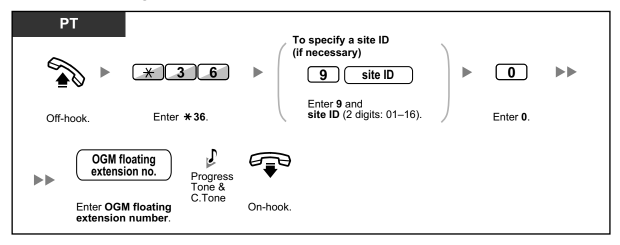
To play back



To record from an external BGM (MOH) port



To clear the message



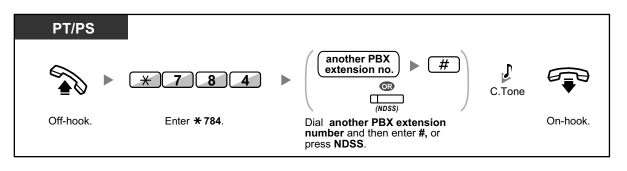
!!

• The default of OGM floating extension numbers depends on system programming. For more information, consult your System Administrator or System Manager.

2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release

NDSS buttons can be customized on any extension connected to your PBX. An NDSS button allows an extension user to monitor another extension connected to another PBX in a private network. The NDSS button light shows the current status of the monitored extension. When it becomes unnecessary to monitor an extension connected to another PBX, the manager can stop the PBX from monitoring it. Any NDSS buttons set to monitor that extension will also stop monitoring.





• To restart monitoring of an extension after performing this operation, go off-hook, press the corresponding NDSS button, and go on-hook.

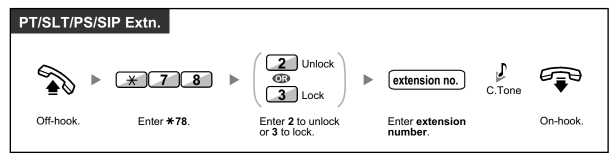


Customizing Your Phone

3.1.4 Customizing the Buttons Create or edit a Network Direct Station Selection (NDSS) button.

2.1.5 Remote Extension Dial Lock

This feature can override Extension Dial Lock (refer to 1.3.25 Extension Dial Lock) that has been set by an extension user. If the manager extension locks the extension, the extension user cannot unlock it. This feature is also known as Remote Station Lock Control.



2.1.6 Time Service Mode Control

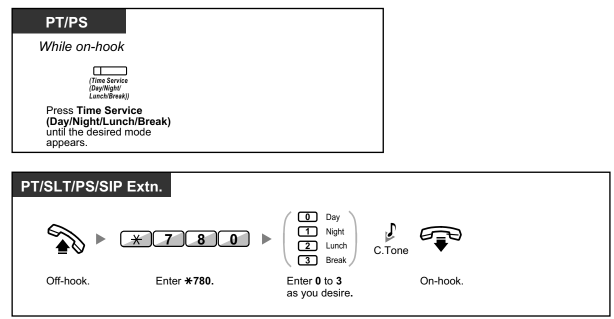
The manager extension or the preprogrammed extension can change the time mode (Day, Lunch, Break or Night).

There are two methods (Automatic or Manual) of changing the time modes.

Automatic: enables the time mode for each day of the week to change automatically. You may also change it manually.

Manual: enables to change a mode manually as follows.

To change the time mode (Day/Night/Lunch/Break)



To select the time service switching mode (Automatic/Manual)

• Besides the time mode, there is Holiday mode. It can change mode once on a specified date.

 The Time Service (Day/Night/Lunch/Break) button light shows the current status as follows: Off: Day mode Green on: Lunch mode

Flashing green: Break mode

- Red on: Night mode
- Flashing red: Holiday mode
- The Time Service Switching Mode (Automatic/Manual) button light shows the current status as follows:
 Off: Automatic
 - Red on: Manual



Customizing Your Phone

3.1.4 Customizing the Buttons • Create or edit a Time Service (Day/Night/Lunch/Break) button or a Time Service Switching Mode (Automatic/Manual) button.

2.2 Configuring Unified Messaging Features

2.2.1 System Manager Features

The System Manager can configure mailboxes, change class of service (COS) settings for subscribers, etc.

- Logging in to the System Manager's Mailbox
- Setting Up Mailboxes
- A Setting Class of Service (COS) Parameters
- A Remote Time Service Mode Setting
- A Changing the Company Greeting and Incoming Call Service Setting
- A Broadcasting Messages
- A Changing the System Manager's Password

Logging in to the System Manager's Mailbox

The procedures described in this section require the System Manager to use a telephone, however, many of these procedures can also be performed using a PC with Web Maintenance Console. For more information, consult your dealer.

In order to perform these procedures with a telephone, the System Manager must log in before performing any System Manager tasks. To log in as the System Manager, 3 items of information must be known: the UM group's floating extension number to access the Unified Messaging system, the System Manager's mailbox number, and the System Manager's mailbox password.

- The System Manager's mailbox number is 999 (default) depending on the mailbox number length specified in system programming.
- The System Manager's password can be assigned by the System Administrator using Web Maintenance Console or by the System Manager using his or her extension telephone (refer to "
 Changing the System Manager's Password").



- Before the System Manager can perform any System Manager tasks, "System Manager Access from Telephone" must be enabled and "Password for System Manager (Up to 16 numeric digits)" must be set by the System Administrator using Web Maintenance Console.
- After logging in, the system will announce the number of total messages, the number of new messages, or the length of new messages. These announcements depend on the mailbox settings and COS settings for the System Manager.
- If there are new messages in the mailbox, the messages will be played automatically. The System Manager can listen to them continuously without listening to the system prompts. This feature is only available when "Autoplay New Message" is activated for the System Manager's COS.
- If the Unified Messaging system is being programmed via Web Maintenance Console, the System Manager cannot create or edit mailboxes. The system will announce, "Sorry, this function is not available".
- For more information on logging in, refer to "Logging in to Your Mailbox for the First Time".
 - Manager Service switching You can switch mailboxes simply by pressing ## from the subscriber service menu, in the following order:

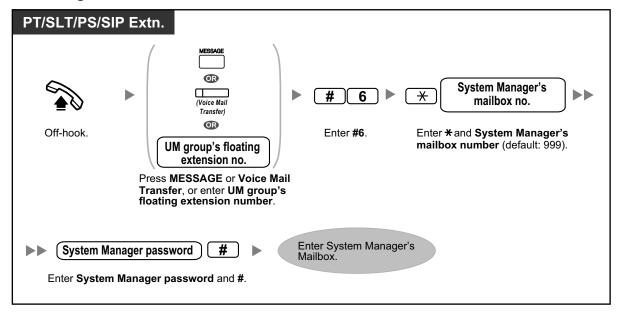
→ Subscriber service → Message Manager service → System Manager service –



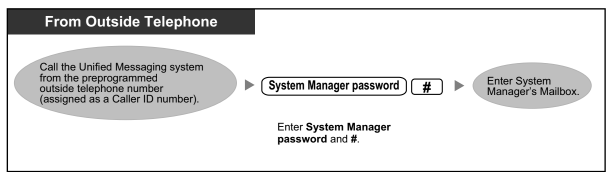
For KX-UT series SIP phone users:

When using the MESSAGE button, please press the MESSAGE button before going off-hook.

Manual log-in



Remote automatic log-in





CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Notice

• When disabling the password requirement, ensure that an unauthorized third-party is not allowed access to your extension.

Setting Up Mailboxes

The System Manager's primary function is to create mailboxes for new subscribers and to maintain system organization by deleting unneeded passwords and mailboxes.



If the Unified Messaging system is being programmed via Web Maintenance Console, the System Manager cannot create or edit mailboxes. The system will announce, "Sorry, this function is not available".

Creating and Editing a Mailbox

The System Manager can create and edit subscriber mailboxes by following the steps below. When creating a new mailbox, or editing a mailbox's parameters, the following parameters can be set:

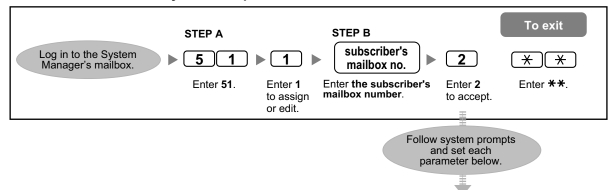
- Mailbox Number
- Subscriber's Name:

The system allows a maximum of 10 seconds for each name. The name should be spoken slowly and clearly. (We recommend using the subscriber's last name.)

- Extension Number
- First 4 Letters of the Subscriber's Last Name: Enter only the first 4 letters of the owner's last name.
- First 4 Letters of the Subscriber's First Name: Enter only the first 4 letters of the subscriber's first name.
- Class of Service Number: Enter any COS number (1–62).
- Interview Mailbox Number: Interview Mailbox Numbers must not be the same number as an existing mailbox.
- All Calls Transfer To Mailbox (Change Logical Extension Status): If this parameter is enabled, the extension is considered to be a Logical Extension and therefore calls directed to the extension via Automated Attendant service are automatically forwarded to the extension mailbox. The extension does not ring when a call is received.
- Message Waiting Lamp Notification: If this parameter is enabled, the Message Waiting Lamp of the subscriber's telephone turns on when a new message is recorded.
- **External Message Delivery:** Allows a subscriber to send a message to several subscribers and non-subscribers (including outside parties). If enabled, the prompt mode setting determines the language heard when the system calls the recipient.
- Auto Forwarding:

Moves or copies unplayed messages from one mailbox to another, after a specified period of time.

To create/edit/delete any mailbox parameter



Parameters	Steps				
Subscriber's Name	 1 to change the current setting. 2. Record the subscriber's name. 3. 2 to accept. 				
Extension Number	 1 to change the current setting. 2. Enter the subscriber's extension number. 3. 2 to accept. 				
First 4 Letters of the Subscriber's Last Name	 1 to change the current setting. 2. Enter the first 4 letters of subscriber's last name. 3. 2 to accept. 				
First 4 Letters of the Subscriber's First Name	 1 to change the current setting. 2. Enter the first 4 letters of subscriber's first name. 3. 2 to accept. 				
Class of Service Number	 1 to change the current setting. 2. Enter the Class of Service Number (1–62). 3. 2 to accept. 				
Interview Mailbox Number	 1 to change the current setting. 2. Enter the Interview Mailbox Number. 3. 2 to accept. 				
All Calls Transfer To Mailbox (Change Logical Extension Status)	 1 to change the current setting (enable or disable). 2 to accept. 				
Message Waiting Lamp Notification	 1 to change the current setting (enable or disable). 2 to accept. 				
Device Notification for Unreceived Messages	 1 to change the current setting (enable or disable). 2 to accept. 				
External Message Delivery	 1 to change the current setting (enable or disable). If set to "Enable", go to "Prompt Mode". 2 to accept. 				
Prompt Mode	 for Primary. for System. for Caller Select. For System, enter the system prompt number (1–8). 4 to accept the current setting, then go to "External Message Delivery". 				

Parameters	Steps
Auto Forwarding	 to change the current setting (enable or disable). If set to "Disable": The Auto Forwarding parameter is the last parameter to be entered. To continue assigning or editing other mailboxes, go back to STEP B. To finish, enter * * . 2 to accept.
Forwarding Mailbox Number	 1 to change the current setting. Enter the forwarding mailbox number. 2 to accept.
Forwarding Delay Time	 1 to change the current setting. 2. Enter the delay time, and # . 3. 2 to accept.
Forwarding Mode	 1 to change the current setting (Copy or Move). 2 to accept, then go to "Auto Forwarding".

To delete a mailbox

The System Manager should delete mailboxes that are no longer needed. When another person accesses the Unified Messaging system, the action is automatically canceled.

- **1.** Log in to the System Manager's mailbox.
- 2. 5 1 2
- **3.** Enter the mailbox number.
- **4. 1** to delete the mailbox.

To reset a mailbox password

When a password is forgotten, the System Manager must reset the password before it can be reassigned by the subscriber.

- **1.** Log in to the System Manager's mailbox.
- 2. 5 1 3
- **3.** Enter the mailbox number.
- **4. 1** to delete the password.



- The System Manager password cannot be reset here. The System Administrator can reset the System Manager password using Web Maintenance Console.
- After the password is reset, if the System Administrator has set "Default Password for New Mailboxes" to "Enable", the password will be set to the default password. If set to "Disable", the mailbox will have no password.

♦ Setting Class of Service (COS) Parameters

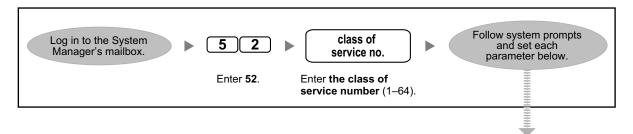
A Class of Service (COS) defines the set of system services available to the mailboxes assigned to it. There are 514 Classes of Service; they can be assigned to mailboxes by the System Administrator using Web Maintenance Console or by the System Manager using a telephone. COS No. 513 and No. 514 are assigned by default to the Message Manager and the System Manager respectively.



If the Unified Messaging system is being programmed via Web Maintenance Console, the System Manager cannot set COS parameters. The system will announce, "Sorry, this function is not available".

To set COS parameters

Follow the steps detailed below to set the following Class of Service parameters:



Parameters	Steps
Personal Greeting Length ⁻¹	 1 to change the greeting length. 2 to accept the current setting, then go to the next parameter. 2. Enter the greeting length (1–360 s). 3. 2 to accept.
New Message Retention Time	 1 to change the retention time. 2 to accept the current setting, then go to the next parameter. 2. Enter the retention time (a maximum of 30 days or 0: Unlimited). 3. 2 to accept.
Saved Message Retention Time	 1 to change the retention time. 2 to accept the current setting, then go to the next parameter. 2. Enter the retention time (a maximum of 30 days or 0: Unlimited). 3. 2 to accept.
Message Length	 1 to change the message length. 2 to accept the current setting, then go to the next parameter. 2. Enter the message length (1–60 min or 0: Unlimited). 3. 2 to accept.
Total Message Time Available per Mailbox	 1 to change the total message time. 2 to accept the current setting, then go to the next parameter. 2. Enter the total message time (1–600 min or 0: Unlimited). 3. 2 to accept.

Parameters	Steps					
Message Retrieval Order	 1 to change the current setting (LIFO [Last In First Out] or FIFO [First In First Out]). 2 to accept the current setting, then go to the next parameter. 2 to accept. 					
Prompt Mode	 for Primary. for System. For System, enter system prompt number (1–8). 3 to accept. 					
Delete Message Confirmation	 1 to change the current setting (enable or disable). 2 to accept. 					
Message Envelope Playback Mode	 for Before. for After. for Require. to accept the current setting, then go to the next parameter. to accept. 					
Caller ID Callback	 1 to change the current setting (enable or disable). 2 to accept. 					
Play System Prompt after Personal Greeting ^{*1}	 1. 1 to change the current setting (enable or disable). 2. 2 to accept. 					
Use Call Waiting on Busy [⊶]	 1 to change the current setting (enable or disable). 2 to accept. 					
Message Cancel for Live Call Screening ¹	 1 to change the current setting (enable or disable). 2 to accept. 					
Intercom Paging Group⁵	 1 to change the paging group. 2 to accept the current setting, then go to the next parameter. 2. Enter the group number (1–33). 3. 2 to accept. 					
Maximum Number of Caller IDs for Caller Name Announcement ^{*1}	 1 to change the current setting. to accept the current setting, then go to the next parameter. Enter the number of announcements that can be programmed by subscribers (1–30/0: None). 2 to accept. 					

Parameters	Steps
Mailbox Capacity Warning	 1 to change the current setting. 2 to accept the current setting, then go to the next parameter. 2. Enter the warning threshold (1–60 min or 0: None). 3. 2 to accept.
Personal Greeting for Caller ID ⁻¹	 1. 1 to change the current setting (enable or disable). 2. 2 to accept.
Caller ID Screen ^⁴	 1 to change the current setting (enable or disable). 2 to accept.
Call Transfer to Outside ¹	 1 to change the current setting (enable or disable). 2 to accept.
Subscriber Tutorial ^{*1}	 for Normal Mode. for Simplified Mode. to disable.
Notify of Transfer	 1 to change the current setting (enable or disable). 2 to accept.
Directory Listing ¹	 1 to change the current setting (enable or disable). 2 to accept.
Auto Receipt	 1 to change the current setting (enable or disable). 2 to accept.
Autoplay New Message	 1 to change the current setting (enable or disable). 2 to accept.
First Playback Urgent Messages	 1 to change the current setting (enable or disable). 2 to accept.
Announce Message Transferred Information	 1 to change the current setting (enable or disable). 2 to accept.
Caller ID Announcement	 1 to change the current setting (enable or disable). 2 to accept.
Announce Option Menu After Erasing Messages	 1. 1 to change the current setting (enable or disable). 2. 2 to accept.

Parameters	Steps
New Message Length Announcement	 1 to change the current setting (enable or disable). 2 to accept.

^{*1} Not available for COS No. 513 (Message Manager) and COS No. 514 (System Manager)

Remote Time Service Mode Setting

You can set the time service mode from an outside telephone even when you are away from the office.

To set the time service mode

1. Log in to the System Manager's mailbox.	
2. 4	
3. Enter the tenant number and # .	
4. 1 to change.	
5. Select the desired Time Service mode entry.	
1 to set Day mode.	
2 to set Night mode.	
3 to set Lunch mode.	
4 to set Break mode.	

A Changing the Company Greeting and Incoming Call Service Setting

When the Unified Messaging system answers calls, it greets the callers with a Company Greeting and then activates an Incoming Call Service. The System Manager or System Administrator can choose:

- The appropriate company greeting for each time mode (Day, Night, Lunch, and Break) of each call service. The default company greeting is Company Greeting 1. If the Company Greeting 1 is not recorded, nothing will not be played.
- The desired Incoming Call Service for each time mode of each call service. The default service is Custom Service 1 for Day/Lunch/Break mode, and Custom Service 2 for Night mode. If the Custom Service is not recorded, Automated Attendant service will be played.
- The assignment of the Service Group for each Unified Messaging extension number/CO line.



If the Unified Messaging system is being programmed via Web Maintenance Console, the System Manager cannot change the Company Greeting and Incoming Call Service Setting. The system will announce, "Sorry, this function is not available".

To change the service group setting

1.	Log in to the System Manager's mailbox.
2.	
3.	2 to change the Service Group setting.
4.	Enter the Service Group Number (1–64).
5.	Select the desired Time Service period entry.
	1 for Day Time service.
	2 for Night Time service.
	3 for Lunch Time service.
	4 for Break Time service.
6.	1 to change the Company Greeting.
	2 to change the Incoming Call Service, then go to step 10.
7.	1 to change the setting.
	2 to accept.
8.	Select the desired setting entry.
	1 to change a Company Greeting number.
	2 to set the System Greeting, then go to step 13.
	3 to disable, then go to step 13.
9.	Enter a Company Greeting number (1–32), then go to step 13.
10	to change the setting.
	2 to accept.
11	. Select the desired setting entry.
	1 to set Voice Mail Service, then go to step 13.
	2 to set Automated Attendant Service, then go to step 13.
	3 to set Custom Service.
	4 to set Interview Service.
	5 to set Fax Service.
	6 to set Transfer to Mailbox.
12	. Enter the Custom Service number (1–200), or the Mailbox number.
13	. 2 to accept.
То с	change the service group assignment
1	

			-	-
1.	Log in to the Sys	tem Mana	ger's m	nailbox.

2	5	3
∠ .	J	J

- **3. 1** to change the Service Group Assignment.
- **4.** Enter the Unified Messaging extension number.
- **5. 1** to change the service group, then go to step 6.
 - **2** to accept.
- 6. Enter the Service Group Number (1–64).
- **7. 2** to accept.

Broadcasting Messages

The System Manager can deliver a message to multiple subscribers with one operation. Messages can be sent to all subscribers (Broadcasting Message feature) or to specified subscribers only. When delivering a message to specified subscribers, the System Manager can receive verification when the recipients listen to the message.



The System Manager can set the date and time when a message is delivered. The date can be set up to one month in advance.

To deliver messages to all mailboxes (Broadcasting Messages)

The Broadcasting Messages feature allows the System Manager to deliver a message to multiple subscribers with one operation. Broadcast messages have priority over other regular or urgent messages, but otherwise are treated like regular messages. This feature is useful when informing subscribers about the current system status such as remaining capacity, requesting that unnecessary messages be erased, etc.

- 1. Log in to the System Manager's mailbox.
- 2. 2
- **3. 1** to record a broadcast message.
- **4. 1** to end recording.
- **5. 2** to accept.

To deliver messages to specified mailboxes

Use this feature to deliver the same message to one or more subscribers by specifying their mailbox numbers.

1. Log in to the System Manager's mailbox.
2. (2) (2)
3. Enter the mailbox number of the intended recipient.
• Enter by name by pressing # 1 first. Use a Mailbox Group by specifying its number.
4. 2 to accept.
5. 1 to record a message.
• Enter 2 to add mailbox numbers. Enter 3 to review the mailing list. Enter 🗶
to cancel message transfer.
6. 1 to end recording.
7. 2 to accept.
8. 1 to specify the delivery time.
• Enter 1 2 to send the message immediately, then go to step 13.
9. Enter the desired delivery time, then # .
10. 1 for AM.
2 for PM.
This option may not be available if the system is programmed to use 24-hour time.
11. Enter the day of the month for delivery, then # .
Example:
 If today is February 16 and you enter 1 7 #, the message will be delivered tomorrow.
 If today is February 16 and you enter 5 #, the message will be delivered on March
5.
12. 2 to accept.
13. 1 to make the message urgent.
2 to continue.
14. 1 to make the message private.
2 to continue.

Changing the System Manager's Password

The System Manager must enter the System Manager password in order to log in before performing any System Manager tasks. In order to ensure system security, we recommend selecting a long (max. 16 digits) password that cannot be easily guessed.



If the Unified Messaging system is being programmed via Web Maintenance Console, the System Manager cannot change the System Manager password. The system will announce, "Sorry, this function is not available".

To change the System Manager's password

1.	Log in to the System Manager's mailbox.
2.	3
3.	1 to change the mailbox password.
	2 to accept the current setting.
4.	Enter the desired password, then # .
5.	2 to accept.

2.2.2 Message Manager Features

The Message Manager can maintain the general delivery mailbox, change notification settings, record/delete prompts, etc.

- Logging in to the Message Manager's Mailbox
- A Managing the General Delivery Mailbox
- A Setting Up Message Waiting Notification
- Customizing the Message Manager's Mailbox
- Recording Messages
- Remote Call Forwarding Set
- A Setting the Timed Reminder
- A Day/Night Recording Menu
- Recording an Emergency Greeting
- List of Prompts for VM and AA Service

4 Logging in to the Message Manager's Mailbox

The procedures described in this section require the Message Manager to use a telephone, however, many of these procedures can also be performed using a PC with Web Maintenance Console. For more information, consult your dealer.

In order to perform these procedures with a telephone, the Message Manager must log in before performing any Message Manager tasks. To log in as the Message Manager, 3 items of information must be known: the UM group's floating extension number to access the Unified Messaging system, the Message Manager's mailbox number, and the Message Manager's mailbox password.

- The Message Manager's mailbox number is 998 (default) depending on the mailbox number length specified in system programming.
- The Message Manager's password can be assigned by the System Administrator using Web Maintenance Console or by the Message Manager using his or her extension telephone (refer to "
 Customizing the Message Manager's Mailbox").



- Before the Message Manager can perform Message Management (recording Custom Service Menus, messages, etc.), "Message Manager Access from Telephone" must be enabled and "Password for Message Manager (Up to 16 numeric digits)" must be set by the System Administrator using Web Maintenance Console.
- After logging in, the system will announce the number of total messages, the number of new messages, or the length of new messages. These announcements depend on the mailbox settings and COS settings for the Message Manager.
- If there are new messages in the mailbox, the messages will be played automatically. The Message Manager can listen to them continuously without listening to the system prompts. This feature is only available when "Autoplay New Message" is activated for the Message Manager's COS.



• For more information on logging in, refer to " Logging in to Your Mailbox".

Manager Service switching

You can switch mailboxes simply by pressing **##** from the subscriber service menu, in the following order:

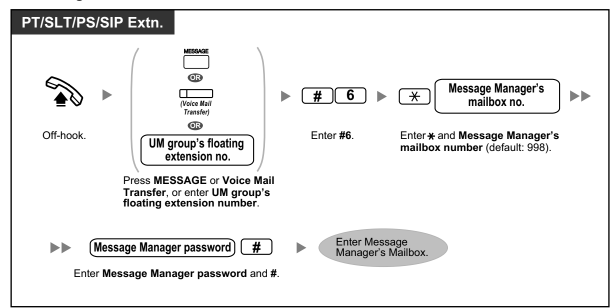
→ Subscriber service → Message Manager service → System Manager service –



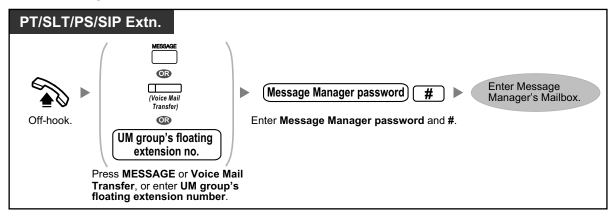
For KX-UT series SIP phone users:

When using the MESSAGE button, please press the MESSAGE button before going off-hook.

Manual log-in

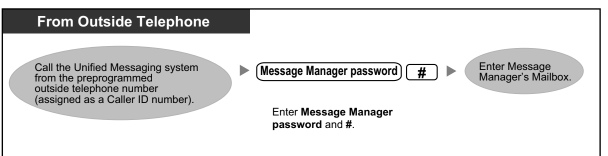


Automatic log-in



This feature may be disabled by the System Administrator for your mailbox.

Remote automatic log-in





CAUTION

- It is strongly recommended that a password of 16 numbers be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Notice

• When disabling the password requirement, ensure that an unauthorized third-party is not allowed access to your extension.

Managing the General Delivery Mailbox

One of the Message Manager's functions is to check the General Delivery Mailbox for messages and transfer them to the appropriate mailbox or mailboxes (Mailbox Groups may be used). This can be done at any time using the telephone.

To listen to messages

The Message Manager can monitor the status of the General Delivery Mailbox through his or her mailbox. He or she can listen to the messages stored in the General Delivery Mailbox and, if necessary, transfer them to their intended recipients.

1.	Log in to the Message Manager's mailbox.
2.	1 to receive the message.
3.	Enter the desired number.
	1 to listen to new messages.
	2 to listen to old messages.
	3 to listen to deleted messages.
4.	Enter the desired number.
	1 to listen to voice messages.
	2 to listen to fax message envelopes.
	# to listen to all messages.
5.	The system plays each message, identifying the sender and indicating when the message was recorded.
	1 to repeat this message.
	1 to replay the previous message.
	2 to play the next message.
	3 to delete this new/old message or recover this deleted message.
	4 to reply to this new/old message.
	5 to transfer this new/old message.
	6 to listen to the message envelope.
	• System programming determines if the message envelope is played before each message,
	after each message, or only when you press 6.
	7 to rewind a voice message during playback, or print a new/old fax message after listening
	to a fax message envelope.
	8 to pause or restart the message during playback.
	8 4 to increase playback volume during playback.
	8 5 to set a Bookmark for the voice message during voice message playback.
	8 6 to start playback at the Bookmark for the voice message.
	9 to fast-forward during playback.
	# to save as new (when the new message is listened).
	0 to listen to the entire menu.

To transfer messages

Messages left in the General Delivery Mailbox should be transferred to their intended recipients on a regular basis. The Message Manager can add his or her own voice comments when necessary. When a message is transferred, the original message is not deleted from the General Delivery Mailbox; it must be deleted manually.

1.	Start with step 1–5 in "To listen to messages" above.
	5 while listening to the message to transfer.
2.	Enter the destination mailbox number.
3.	2 to accept.
4.	2 to record a comment.
	• Enter 1 to transfer messages without comment. Enter 3 to add a mailbox number.
	Enter 4 to review the Mailing List.
5.	1 to end recording.
6.	2 to accept.

Setting Up Message Waiting Notification

The Unified Messaging system can notify the Message Manager when unplayed messages are waiting in his or her mailbox by turning on the message waiting lamp and/or calling an external device (i.e., telephone). The Unified Messaging system can also send notification via e-mail if the System Administrator has enabled this feature.

To set notification by Message Waiting Lamp

The system lights the message waiting lamp on the Message Manager's extension when a new message is recorded in the Message Manager's mailbox.



- Extensions assigned as operators can be called by dialing "0 (default)". However, when setting this feature the extension number (not "0 [default]") must be specified. For more information, consult your System Administrator.
- When a 6-line display PT is used, the number of new (unplayed) messages will be displayed while the message waiting lamp is lit. If the telephone has a Message button, the Message light will also turn on when you receive a new message.

1.	Log in to the	Message Manager's mailbox.
----	---------------	----------------------------

2. 2

3. 1 to change the Message Waiting Lamp Notification Status.

- **4. 1** to change.
 - **2** to accept.

Setting Notification by External Device

The system calls the preprogrammed telephone number when a new message is recorded in the Message Manager's mailbox. Set the following parameters as needed.

To assign notification numbers

A maximum of 3 telephone numbers can be set for message notification. It is also possible to have the caller select whether or not he or she wishes to enter a callback number.

1.	Log in to the Message Manager's mailbox.
2.	2
3.	3 to assign a telephone number.
4.	Enter the desired number.
	1 to change the first telephone number.
	2 to change the second telephone number.
	3 to change the third telephone number.
5.	1 to change.
6.	Dial the telephone number.
7.	2 to accept.
8.	1 to change the telephone number.
	2 to accept.
	3 to review.
	4 to add more digits.
	5 to insert a pause.
	6 to insert a wait for dial tone.

To set device status

Г

For each device, the notification is enabled or disabled according to a preset schedule. The Message Manager can **enable** a device according to a schedule. However, the System Administrator must first assign a destination number to the desired device.

1.	Log in to the Message Manager's mailbox.
2.	2 2
3.	Enter the device number (1–6).
	 Device number 4, 5, or 6 is used to specify a device number that is "Device No. 1, 2, or 3" for "E-mail/Text Message Device" in Web Maintenance Console.
	• If a telephone number has not been assigned to the selected device number 1, 2, or 3, you cannot set the device status. Refer to "To assign notification numbers" to assign a telephone number.
4.	Select the desired message type.
	1 to notify all messages.
	2 to notify urgent messages.
5.	Select when the device will be used for message notification.
	1 for schedule (a notification is sent each time a message is received, but only during the
	times programmed by the System Administrator).
	2 for continuously.
	3 for disable (notifications are not sent).

Customizing the Message Manager's Mailbox

The Message Manager can customize the Message Manager's mailbox by changing the following parameters.

- The Message Manager's mailbox password
- The extension numbers of Operator 1, 2, and 3

- Telephone numbers 1 and 2 used for call forwarding destinations when Remote Call Forwarding is set to a CO line
- Automatic Delivery Status and Default Fax Number, used to immediately print faxes to a specified fax machine as soon as they are received in your mailbox.



If the Unified Messaging system is being programmed via Web Maintenance Console, the Message Manager cannot customize his or her mailbox. The system will announce, "Sorry, this function is not available".

• Message Manager's Password:

The Message Manager must enter the Message Manager password in order to log in before performing any Message Manager tasks. In order to ensure system security, we recommend selecting a long (max. 16 digits) password that cannot be easily guessed.

Operator's Extensions:

When callers require help, they can dial the operator call number to be transferred to an operator. A maximum of 3 operators can be programmed for each time mode; these operators are not necessarily the same as the operator extensions programmed for the PBX. The extension assigned as Operator 1 for the day mode is designated as the Message Manager.

• Telephone Numbers 1 and 2 for Remote Call Forward to Outside:

After programming/changing the telephone numbers used for Remote Call Forward to Outside, the Message Manager must reset the remote call forwarding setting (refer to " 🏎 Remote Call Forwarding Set"), even if it was already enabled. Telephone numbers set here will not be effective until remote call forwarding is reset. If you do not reset remote call forwarding, calls will be forwarded to the old telephone numbers.

• Default Fax Number:

To clear the default fax number, ask your System Administrator to clear it using Web Maintenance Console.

To customize the message manager's mailbox

1. Log in to the Message Manager's mailbox.
2. 3
3. 1 to change the password.
2 to accept.
4. Enter the password, then # .
5. 2 to accept.
6. Enter the desired number.
1 to change or assign the operator's extension.
2 to accept.
3 to delete, then go to step 9.
Operator 1's extension number cannot be deleted.
7. Dial the extension number.
8. (2) to accept.
 Repeat steps 6–8 to assign or to delete the extension number for the Day, Night, Lunch and Break Modes for each operator.
10. Enter the desired number.
1 to change or assign the telephone number 1 setting.
2 to accept the current setting, then go to step 13.
11. Dial the telephone number (0 – 9 , × [max. 32 digits]).
 Make sure you begin the telephone number with a CO line access number (to seize a CO line).
12. 2 to accept.
13. Enter the desired number.
1 to change or assign the telephone number 2 setting.
2 to accept the current setting.
14. Dial the telephone number (0 – 9 , * [max. 32 digits]).
15. 2 to accept.
16. Enter the desired number.
1 to change automatic delivery status.
2 to accept the current setting.
17. Enter the desired number.
1 to change the default fax number.
2 to accept the current setting.
18. Dial the fax number (0 − 9 , ★ , # [max. 32 digits]).
19. 2 to accept.

A Recording Messages

The Message Manager is responsible for recording various system messages (menus, voice labels, system prompts, and system caller names) and is also responsible for maintaining the following:

• Company Greetings:

A maximum of 32 company greetings for business/non-business and lunch/break hours as well as holidays can be selected, recorded, or deleted as necessary.

- Company Name
- Custom Service Menus:

A maximum of 200 custom service menus can be recorded. These menus guide callers to the services they require without the need for a human operator.

• Voice Labels:

A maximum of 20 Mailbox Groups can be created by the System Administrator. Each list can have a voice label.

• System Prompts:

The Message Manager can change system prompts by recording new prompts and restoring them.

Multilingual Selection Menu: With this menu, callers can select the language they prefer for voice guidance. For example, the Message Manager can record a menu that announces:

"For English, press 7." "For French, press 8."

• The System Caller Names:

A maximum of 200 Caller ID numbers can be registered by the System Administrator. The Message Manager is responsible for recording a name for each Caller ID number.

• On Hold Announcement Menu:

With this menu, callers in a queue can listen to the announcement or music while they are on hold.



If the Unified Messaging system is being programmed via Web Maintenance Console, the Message Manager cannot record any messages. The system will announce, "Sorry, this function is not available".

To record menus and voice labels

1.	Log in to the Message Manager's mailbox.
2.	4 to record messages.
3.	Enter the desired number to record.
	1 for Company Greetings.
	2 for Company Name.
	3 for Custom Service Menus.
	4 for Voice Labels for Mailbox Groups.
	5 for System Prompts.
	6 for Multilingual Selection Menu.
	7 for System Caller Names.
	8 for On Hold Announcement Menu.
4.	For the item selected in step 3, follow these steps:
	a. For Company Greetings: Enter the Company Greeting Number (1–32).
	b. For the Company Name: Go to step 5.
	c. For Custom Service Menus: Enter a Custom Service Number (1–200).
	• Enter 0 to record the Custom Service exit prompt.
	d. For Voice Labels: Enter the number of the Mailbox Group to be labeled. (The System Administrator assigns list numbers.)
	e. For the Multilingual Selection Menu: Go to step 5.
	f. For the On Hold Announcement Menu: Go to step 5.
5.	1 to change the message.
	 If a message has not yet been recorded, go to step 7.
6.	1 to record a message.
	2 to erase the current message, then go to step 3 or 4.
7.	1 to end recording.
8.	2 to accept.
9.	Repeat steps 4–8 to record other Company Greetings, Custom Service Menus, and/or Voice Labels.

To record system prompts

- **1.** Log in to the Message Manager's mailbox.
- **2. 4 5** to record messages.
- **3.** Enter the system prompt number you want to change.
- **4.** To change specific prompts, go to step 5.
 - To change all prompts one after another without reviewing the current recording, go to step 6.
- 5. To change specific prompts:

a. 1

- **b.** Enter the prompt number you want to change (refer to " List of Prompts for VM and AA Service").
- **c.** The system plays the prompt number and its prompt. If a prompt has not yet been recorded, the system plays the system prompt. If a prompt is turned off, "The prompt is now turned off" will play before the prompt.
- **d. 1** to record.
- **e. 1** to end recording.
- f. 2 to accept.
- g. Repeat steps 5b to 5f to record other prompts.
- 6. To change all prompts one after another.
 - a. 2
 - **b.** Enter the prompt number you want to change.
 - **c. 1** to change.
 - **d. 1** to end recording.
 - e. 2 to accept.
 - **f.** The system plays the next prompt number.
 - g. Repeat steps 6c to 6f to record other prompts.



It is possible to restore the original system prompts. Consult your System Administrator about this feature.

To record system caller names

Before recording System Caller Names, the associated telephone numbers must first be programmed using Web Maintenance Console. For more information, consult your System Administrator.

1.	Log in to the Message Manager's mailbox.
2.	4
3.	7 to modify system caller names.
4.	Enter the Caller ID List Number (1–200).
	Guidance is "Caller Name Announcement number".
	Enter \star to go to step 3.
5.	1 to change the name.
	 If a name has not yet been recorded for this Caller ID number, go to step 6.
	• Enter 2 to accept or 3 to erase the current name, then go to step 4.
6.	1 to end recording.
7.	2 to accept.
8.	Repeat steps 4–7 to record names for other Caller ID List numbers.

APPRIME Call Forwarding Set

The Message Manager can program his or her extension from a remote location to forward various types of calls to the desired extension or an outside telephone. There are 6 forwarding settings available:

• FWD All:

Forwards all incoming calls to a specified extension number.

- **FWD Busy:** Forwards all incoming calls to a specified extension number when the line is busy.
- FWD No Answer:

Forwards all incoming calls to a specified extension number when there is no answer.

- **FWD Busy or No Answer:** Forwards all incoming calls to a specified extension number when the line is busy or there is no answer.
- FWD to Outside:

Forwards all incoming calls to telephone number 1 or 2 (preprogrammed in the Mailbox Setting), or to any other telephone number.

• FWD Cancel:

Cancels the forwarding setting.



- This feature is not available when the Message Manager's extension (assigned for Operator 1 in the Day Mode) is "default". In this case, it should be changed to the operator's extension number. For more information, consult your System Administrator.
- In order to use the FWD to Outside option, the ability to forward calls to CO lines must be enabled through system programming.
- Before setting Remote Call Forwarding to Outside, you should first store up to 2 destination telephone numbers (refer to "
 Customizing the Message Manager's Mailbox").

To assign Remote Call Forwarding set

- **1.** Log in to the Message Manager's mailbox.
- 2. 5
- 3. Select the desired forwarding setting.
 - **1** for FWD All.
 - **2** for FWD Busy.
 - **3** for FWD No Answer.
 - **4** for FWD Busy or No Answer.
 - **5** for FWD to Outside, then go to step 6.
 - **6** for FWD Cancel, then go to step 9.
- 4. Enter the extension number.
- **5. (2)** to accept the extension number, then go to step 10.
 - Enter **1** to change the extension number, then go to step 4.
- 6. Enter the desired number.
 - 1 for telephone number 1, then go to step 8.
 - **2** for telephone number 2, then go to step 8.
 - **3** for another telephone number.
 - Before you can forward your calls to telephone number 1 or 2, you should first store the telephone numbers you plan on using with this feature.
- **7.** Enter the telephone number ($\bigcirc -9$, \divideontimes). (max. 32 digits)
 - Make sure you begin the telephone number with a CO line access number (to seize a CO line).
- **8. 2** to accept, then go to step 10.
 - Enter **1** to change the telephone number, then go to step 6.
- **9. 2** to accept.
- **10.** The new settings are transmitted to the system. If the setting has been completed properly, you will hear: "Call forwarding accepted" or "Call forwarding is canceled" as appropriate.



If the system announces, "Call forwarding not accepted. Please check the destination number.", the forwarding setting has not been completed properly, possibly because a nonexistent extension number has been entered as the destination. For more information, consult your System Administrator.

♦ Setting the Timed Reminder

The Message Manager can set or cancel the Timed Reminder. The telephone will ring at the set time according to the set mode (Once/Daily).



- This feature is not available for PSs.
- This feature is not available when the Message Manager's extension (assigned for Operator 1 in the Day Mode) is "default". In this case, it should be changed to the operator's extension number. For more information, consult your System Administrator.

To set/cancel

1.	Log in to the Message Manager's mailbox.
2.	6
3.	Enter the desired number.
	1 to change the setting.
	2 to accept, then go on-hook to finish.
	3 to cancel (turn off), then go on-hook to finish.
4.	Enter the desired time, then # .
5.	Enter the desired number.*
	1 for AM.
	2 for PM.
6.	Enter the desired number.
	1 to set once.
	2 to set daily.
7.	2 to accept.

* This option may not be available if the system is programmed to use 24-hour time. The time format (12 or 24 hour) is determined by the "Position of "AM/PM" in Time Stamp" setting. For more information, consult your System Administrator.

Day/Night Recording Menu

A Day and Night Menu can be recorded as "Custom Service 1–2" directly from the top menu.

To record

- 1. Log in to the Message Manager's mailbox.
- **2. 7** for Custom Service 1 Menu (Day).
 - **8** for Custom Service 2 Menu (Night).
- **3. 1** to change the message.
- **4. 1** to record a message.
- 5. Record the message.
- 6. 1 to end recording.
- **7. 2** to accept.



This feature is not available when the "Quick Menu and Greeting Recording" setting is disabled for the Message Manager's mailbox. For more information, consult your System Administrator.



Direct Service Access

If Direct Service Access is set in Mailbox Settings, you can access this feature directly by dialing a specific Unified Messaging extension number from your extension. Automatic login must be enabled to use Direct Service Access (refer to "Automatic log-in"). For details about these Unified Messaging extension numbers, consult your System Administrator.

APPRINT Second Institution Content

An emergency greeting can be recorded as "Company Greeting 1" directly from the top menu. The emergency greeting can be used in times such as when the company must be closed due to bad weather.

To record

- **1.** Log in to the Message Manager's mailbox.
- 2. 9
- **3. 1** to change the message.
- **4. 1** to record a message.
- **5.** Record the greeting.
- **6. 1** to end recording.
- 7. 2 to accept.



This feature is not available when the "Quick Menu and Greeting Recording" setting is disabled for the Message Manager's mailbox. For more information, consult your System Administrator.

Direct Service Access

If Direct Service Access is set in Mailbox Settings, you can access this feature directly by dialing a specific Unified Messaging extension number from your extension. Automatic login must be enabled to use Direct Service Access (refer to "Automatic log-in"). For details about these Unified Messaging extension numbers, consult your System Administrator.

4 List of Prompts for VM and AA Service

There are over 1000 system prompts in the Unified Messaging system. These prompts can be customized by re-recording them to change their content, or can be recorded in various languages. The maximum length of a prompt is fixed at 6 minutes.

When recording prompts in other languages, most often it is not necessary to record all prompts contained in the Unified Messaging system; recording over 1000 system prompts is a big undertaking. When a caller is connected to AA service or VM service, most likely he or she will only hear a small selection of the following prompts. Therefore, it is necessary only to record (or modify) the prompts that callers will hear.

Please change prompts to suit the application. For example, prompt no. 1211 could be re-recorded to announce, "Thank you for calling ABCD Travel", instead of "Welcome to the Unified Messaging System". It is possible to record the prompts you wish to modify on your computer in .wav format and upload them to the Unified Messaging system. For more information, consult your System Administrator.

Prompt No.	Modifiable Prompts		
363	Good afternoon		
364	Good evening		
365 Good morning			
1211	Welcome to the Unified Messaging System		
973 To enter by name, press the hash sign and 1			
974 To enter by name, press the pound sign and 1			

Prompts Common to VM and AA Services

Prompt No.	Modifiable Prompts		
221	Enter the first 3 or 4 letters of the person's last name		
326	For 'Q', press 7		
327	For 'Z', press 9		
693	Sorry, there are no more matching names		
701	Sorry, this name cannot be found		
392	Incorrect entry		
842	To call the operator, press 0		
90	Calling the operator		
599	Please wait a moment		
1201	Welcome to the general delivery mailbox		
596	Please leave a message at the tone		
966	To end recording, hang up or press 1 for more features		
1026 To pause and restart recording, press 2			
1060	To review, press 1		
818	To accept, press 2		
979	To erase and try again, press 3		
829	To add, press 4		
978 To erase and exit, press ×			
1018	To make this message private, press 1		
558	Otherwise, press 2		
733	Thank you for calling		

VM Prompts

Prompt No.	Modifiable Prompts	
593	Please enter your party's mailbox number	
219	Enter the first 3 or 4 letters of the person's first name	
220	Enter the first 3 or 4 letters of the person's first or last name	
1019	To make this message urgent, press 1	

AA Prompts

Prompt No.	Modifiable Prompts	
592	Please enter your party's extension	
1224	You have a call	
690	Sorry, no one is available to answer the call	

Prompt No.	Modifiable Prompts
1006	To leave a message, press 1
971	To enter another extension, press ×
698	Sorry, this line is busy
388	If you would like to hold, press 1
847	To cancel holding, press 2 now. Otherwise, I'll try your party again.

Section 3

Customizing Your Phone & System

This section shows you how to customize your individual telephone or PBX according to your needs. Find the desired setting and program as necessary.

3.1 Personal Programming

3.1.1 Programming Information

You can customize your telephone features. For example, you can change the initial settings or button features according to your needs.

Available Extension

Any extension in the PBX

Required Telephone

A Panasonic Proprietary Telephone (PT), Portable Station (PS)

Conditions

Programming extensions must be idle, on-hook and holding no calls.

3.1.2 Personal Programming

You can program features using the programming mode for a PT or PS.



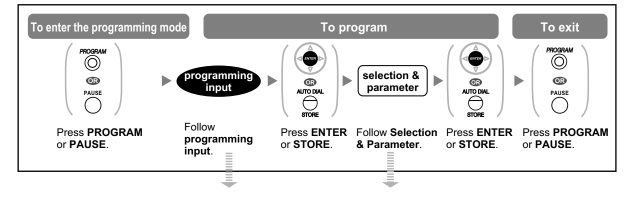
- To exit at any time, lift the handset.
- To enter the programming mode when using a PS, refer to the documentation for your PS.
- For KX-UT series SIP phone users: You cannot program the following features using a KX-UT series SIP phone. These features are programmed via Web Maintenance Console. For more information, consult your System Administrator.



If you change your desk and extension, refer to "1.3.75 Walking Extension".

Setting Features

The default settings are shown in bold letters. For later reference, place a check mark in the boxes below to indicate your customized setting.



Item	Programming Input	Selection & Parameter		
Your extension information	00	The display shows your PT or PS's extension number. <example> Ext 101</example>		
Disarlar Contract		1	Light	
Display Contrast Selection ⁻¹ Preferred display contrast		2	Little Light	
level from the 4 levels	0 1	3	Little Dark	
avaliadie		4	Dark	
		1	English	
Display Language		2	2nd Language	
Selection Which display language do	02/	3	3rd Language	
you prefer?		4	4th Language	
		5	5th Language	
Display Switching Mode Would you like the call duration to be shown automatically on the display when answering an outside call?	03	0	No—Manual (The display keeps showing all of the outside caller's information unless you change it to the call duration manually.)	
		1	Yes—Automatic (The first line of the display will change to the call duration automatically when you answer an outside call.)	
Display Backlight	04	0	Yes—Automatic	
Selection ⁻¹⁻² Would you like to turn on the display backlight of the		1	Yes—always On	
telephone?		2	No—always Off	
Self Labeling Display	0 5	1	🗌 Light	
Contrast Preferred display contrast level from the 4 levels		2	Little Light	
available for Self Labeling (KX-NT366/KX-NT553/		3	Little Dark	
KX-NT556 only)		4	Dark	

ltem	Programming Input	Selection & Parameter	
Hot Line	1 1		d no. (max. 32 digits) racters: 0–9, X , #, P (Pause)
Would you like to dial a preset number simply by	1 2	0	Do not use
going off-hook?		1	
Calling Line Identification Restriction (CLIR) Should you prevent your	1 3	0	No—Allows your number to be displayed
number being displayed on the called party's telephone?		1	Yes—Prevent your number being displayed
Calling/Connected Line Identification	1 4	0	Caller ID assigned to your extension
Presentation (CLIP/ COLP) Which number should be displayed on the called party's telephone?		1	Caller ID assigned on the CO line being used
	19	0	No line
Preferred Line Assignment—Outgoing Which do you prefer to seize when you go off-hook to make calls?		1	An idle CO line
		2 + The CO line no. assigned to the flexible button or ,(CO)	A CO/ICD Group button
			Intercom (On a PDN extension, an idle PDN button is selected when going off-hook.)

Item	Programming Input	Selection & Parameter	
	20	0	No line
Preferred Line Assignment—Incoming Which line do you prefer to answer when you go off-hook?		1	The longest ringing line (when multiple calls arrive)
		2 + The CO line no. assigned to the flexible button or (CO)	A CO/ICD Group button
		3 / [[PDN]	A PDN button
	2 1	0	Ringing (Tone Call)
Alternate Receiving—Ring/Voice ⁻¹ How do you prefer to		1	Directly—The party's voice is heard without ringing.
receive an intercom call?		2	Ring only—Prohibiting the caller switching to the voice mode.
Paralleled Telephone ^{*1} Should the single line telephone in parallel ring?	222	0	No—The telephone will not ring.
		1	Yes—The telephone will ring.
Forced Answerback Selection ¹¹ Do you prefer to answer a call without going off-hook regardless of the AUTO ANS button status?	2 3	0	No—Disable
		1	Yes—Enable
Live Call Screening Mode Set ^{*1} Which service do you prefer when a calling party is		0	You can monitor the message through the telephone speaker. (Hands-free mode)
when a calling party is recording a message in your mailbox?		1	Only an alarm tone is heard.(Private mode)
LCS Mode Set (After Answering)	26	0	No—Stop recording
Would you like to keep recording after answering the call in the LCS mode?		1	Yes—Keep recording

Item	Programming Input	Selection & Parameter	
Automatic Call Waiting ⁻³ Would you prefer to		0	No-OFF
automatically hear a call waiting tone when you receive a call while already on the phone?	30	1	☐ Yes—ON
		0	No call (OFF)
Manual Call Waiting How would you prefer to	3 1	1	Tone (BSS)
receive call waiting notifications for intercom calls?		2	☐ Voice announcement through the built-in speaker (OHCA) ⁻ 4
		3	└── Voice announcement through the handset (Whisper OHCA) [•]
Call Waiting Tone Type Selection Which type of call waiting tone do you prefer?	32	0	☐ Tone 1
		1	Tone 2
	40	0	No—Off
Absent Message Would you like to show a message on the caller's		message no. (1–8)	Yes—Shows the selected message.
telephone display?		9	Yes—Shows your personal message.
Personal Absent Message Creating your personal message	4 1	messag	e (max. 16 characters)

Item	Programming Input	Selection & Parameter	
		0	Off
	50/ (for both calls) (for both calls) 51 (for outside calls) 52 (for intercom calls)	1	Do Not Disturb (DND)
		2 + desired no. (max. 32 digits)	All—Forward all calls
Call Forwarding (FWD)/ Do Not Disturb (DND) To forward or refuse some or all of your incoming calls		3 + desired no. (max. 32 digits)	Busy—Forwarded when your extension is busy.
		4 + desired no. (max. 32 digits)	No Answer—Forwarded when you do not answer.
		5 + desired no. (max. 32 digits)	Busy/No Answer—Forwarded when you do not answer or when your extension is busy.
FWD N/A Timer To set the timer for "No Answer" and "Busy/No Answer"	53	(De	0–120) seconds fault: 15 seconds)
Call Pickup Deny Should you prohibit other	60	0	No—Allow
people from picking up your calls?		1	Yes—Deny
Headset Operation ^{*1} Do you use the headset?	6 1	0	No—Headset off
		1	Yes—Headset on
Executive Busy Override Deny		0	No—Allow
Do you prohibit other people from joining your conversation?	62	1	Yes—Deny
Paging Deny ¹	6 3	0	
Would you like to prohibit paging announcements?		1	Yes—Deny
Key Pad Tone Set ^{*1} Do you prefer to hear the key pad tone?	6 4	0	No—Off
		1	☐ Yes—On

ltem	Programming Input	Sele	ction & Parameter
Background Music (BGM) [™] Do you want background		0	No—Off
music through your telephone speaker while on-hook?	6 5	1 + BGM no. (1 digit)	Yes—On
Bluetooth Registration ^{•6} To register a Bluetooth wireless headset on your extension ^{•7}	66	Pass	key (max. 16 digits)
Bluetooth Removal ^{*6} To cancel the registration of a Bluetooth wireless headset on your extension ^{*7}	6 7	Confirm that the ID of your Bluetooth wireless headset is displayed.	
Extension PIN (Personal Identification Number) To set your extension PIN or change the stored extension PIN	90	extension PIN (max. 10 digits) + ENTER/STORE + same extension PIN	To set an extension PIN
		stored extension PIN + new extension PIN (max. 10 digits) + ENTER/STORE + same extension PIN	To change a stored extension PIN
Extension Dial Lock To prevent other people from using your telephone	9 1	extension PIN (max. 10 digits) + 0	☐ To unlock
		extension PIN (max. 10 digits) + 1	To lock
Display Lock ⁻¹ To prevent other people from seeing your personal speed dialing directory, call log, and from playing back the voice messages in your message box	92	extension PIN (max. 10 digits) + 0	🗌 To unlock
		extension PIN (max. 10 digits) + 1	To lock

Item	Programming Input	Selection & Parameter	
One-touch Dialing Assignment Mode Selection Do you prefer to set the One-touch dialing only?	# *	0	☐ No—Normal (Any Flexible buttons can be modified.)
		1	Yes—Only One-touch dialing buttons can be modified. However, to modify them, there is no need to enter "2" before the number.

- ^{*1} Not available for a PS.
- ¹² Only available for the KX-T7633/KX-T7636/IP-PTs/KX-DT300 series (except KX-DT333)/KX-DT543/KX-DT546 telephones.
- ¹³ This setting applies to both outside and intercom calls. For intercom calls, this feature must be enabled through system programming.
- ^{*4} Only available for certain digital proprietary telephones.
- ^{*5} Only available for IP-PTs and certain digital proprietary telephones.
- ⁶ Only available for KX-NT300 series (except KX-NT321) /KX-NT560/KX-DT343/KX-DT346 telephones.
- ^{*7} Registering and canceling a Bluetooth wireless headset may take time. Please avoid any interruption during that time by, for example, going off-hook.



CAUTION

There is a risk that fraudulent telephone calls will be made if a third party discovers your password (extension PIN).

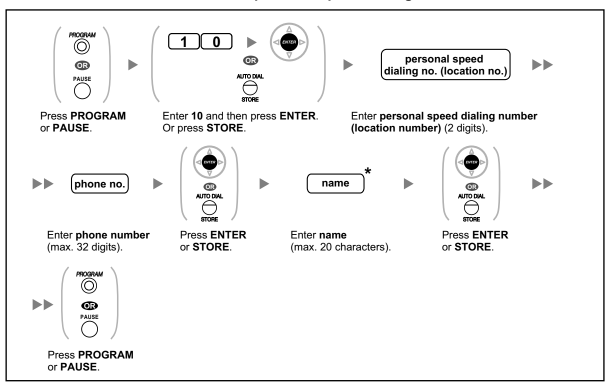
The cost of such calls will be billed to the owner/renter of the PBX.

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

- a. Keeping your PIN secret.
- **b.** Selecting a complex, random PIN that cannot be easily guessed.
- c. Changing your PIN regularly.
- After the program number is entered, the program title is displayed. The programming screen can be changed with the Navigator Key (Up or Down).

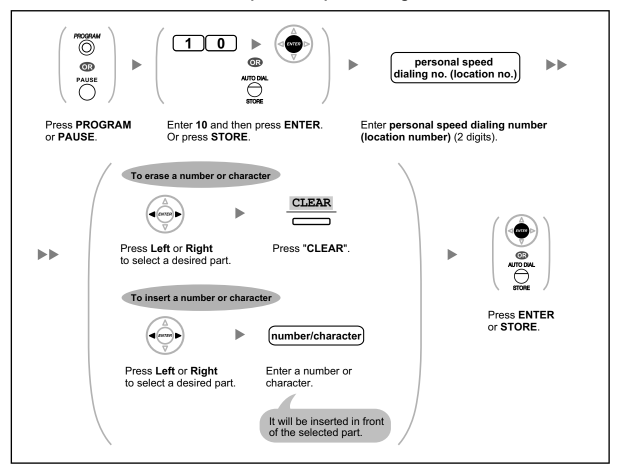


You can select the parameter with the Navigator Key (Up or Down) instead of entering a number.



To store the names and numbers in personal speed dialing

• * To enter characters, refer to "1.3.14 Character Entry".



To edit the names and numbers of personal speed dialing

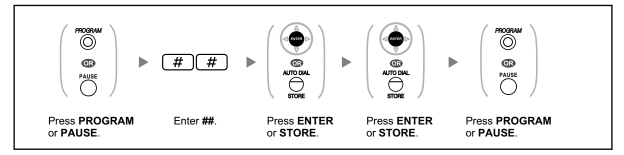
3.1.3 Programming Feature Clear

You can reset the settings of the following features on your extension to the default settings with one operation.

Features	Default Setting
Display Switching Mode	Automatic
Hot Line	Off
Calling Line Identification Restriction (CLIR)	Allow
Calling/Connected Line Identification Presentation (CLIP/COLP)	Caller ID assigned on your extension
Preferred Line Assignment—Outgoing	Intercom
Preferred Line Assignment—Incoming	The longest ringing line
Alternate Receiving—Ring/Voice	Ringing (Tone Call)
Paralleled Telephone	Paired SLT will ring
Forced Answerback Selection	Disable
Live Call Screening Mode Set	Hands-free mode

Features	Default Setting
LCS Mode Set (After Answering)	Stop recording
Automatic Call Waiting	On
Manual Call Waiting—Intercom Calls	On (Tone)
Call Waiting Tone Type Selection	Tone 1
Absent Message	Off
Personal Absent Message	Cleared
Call Forwarding (FWD)/Do Not Disturb (DND)—Intercom Calls/ Outside Calls	Off
FWD N/A Timer	15 seconds
Call Pickup Deny	Allow
Headset Operation	Headset off
Executive Busy Override Deny	Allow
Paging Deny	Allow
Key Pad Tone Set	On
Background Music (BGM)	Off
Data Line Security	Off
Connected Line Identification Restriction (COLR)	Allow
Log-in/Log-out	Log-in
Message Waiting	Off
Timed Reminder	Cleared

To change the above features back to their default settings





The Call Waiting, FWD/DND and Hot Line features may not be cleared by this operation, depending on system programming.

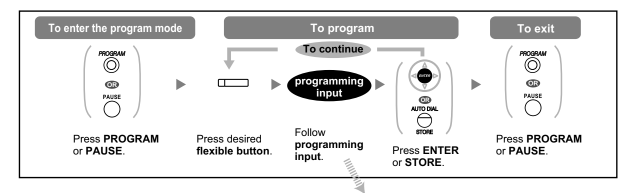
3.1.4 Customizing the Buttons

You can customize the flexible buttons and/or programmable feature (PF) buttons on PTs, Add-on Key Modules, and PSs. They can then be used to make or receive outside calls or as feature buttons.

• To enter the programming mode when using a PS, refer to the documentation for the PS.



- The buttons in the table below can only be set on certain flexible buttons, as follows:
- Flexible buttons on PTs/Add-on Key Modules/PSs: all buttons can be set.
- Flexible buttons on DSS Consoles: all buttons except CTI and Primary Directory Number (PDN) buttons can be set.
- Programmable feature (PF) buttons: only the One-touch Dialing button can be set.
- For KX-UT series SIP phone users: You cannot customize the flexible buttons with the following method from your phone. You can customize the flexible buttons using Web Maintenance Console. For details, refer to "Customizing the Flexible Buttons".



Button	Programming Input
Loop-CO (L-CO)	*
Group-CO (G-CO)	# + CO line group no. (2 digits)
Single-CO (S-CO)	0 + CO line no. (3 digits)
Direct Station Selection (DSS)	1 + Extension no. ^{*12}
One-touch Dialing ^{*1}	2 [·] ² + Desired no. (max. 32 digits)
Incoming Call Distribution Group (ICD Group)	 3 0 + Incoming call distribution group extension no. (+ # + delayed ringing time [0-7])⁻³
Message	40
Message for Another Extension	4 0 + Extension no./Incoming call distribution group extension no.
Call Forwarding (FWD)/Do Not Disturb (DND)—Both calls	4 1
FWD/DND—Outside calls	4 2
FWD/DND—Intercom calls	4 3

Button	Programming Input
Group FWD—Both calls	4 + Incoming call distribution group extension no.
Group FWD—Outside calls	4 5 + Incoming call distribution group extension no.
Group FWD—Intercom calls	4 6 + Incoming call distribution group extension no.
Account	4 8
Conference	49
Terminate	50
External Feature Access (EFA)	5 1
Call Park	5 3 + Parking zone no. (2 digits)
Call Park (Automatic Park Zone)	5 3 *
Call Log ^{·₄}	5 4
Call Log for ICD Group ^{·₄}	5 4 + Incoming call distribution group extension no.
Log-in/Log-out	5 5
Log-in/Log-out of a specified group	5 5 + Incoming call distribution group extension no
Log-in/Log-out for all groups	5 5 *
Hurry-up	5 6 + Incoming call distribution group extension no.
Wrap-up	5 7
System Alarm⁺₄	5 8
Time Service (Day/Night/Lunch/ Break)	5 9 + 0/1/2/3 ^{*5} (+ # + Tenant no.)
Answer ^{*4}	60
Release⁴	6 1
Toll Restriction (TRS)	6 2 + Toll Restriction (TRS) Level (1–7)
Calling Line Identification Restriction (CLIR)	6 4
Connected Line Identification Restriction (COLR)	6 5
Headset⁺₄	6 7
Time Service Switching Mode (Automatic/Manual)	6 8 (+ Tenant no.)

Button	Programming Input
Network Direct Station Selection (NDSS) ^{•6}	6 9 + Another PBX extension no.
СТІ	70
Primary Directory Number (PDN)	7 1
Secondary Directory Number (SDN)	7 2 + Extension no. + # + delayed ringing time $(0-7)^{7}$
Check-in ^{-₄}	80
Check-out ^{-₄}	8 1
Cleaned-up⁴	82
Two-way Record [∗]	9 0 + UM group's floating extension no. ^{*9} /Voice mail floating extension no.
Two-way Transfer⁵	9 1 + UM group's floating extension no. ^{*9} /Voice mail floating extension no.
One-touch Two-way Transfer [™]	9 1 + UM group's floating extension no. ^{*9} /Voice mail floating extension no. + # + Extension no./Incoming call distribution group extension no.
Live Call Screening (LCS)*	92
Voice Mail Transfer ⁻	9 4 + UM group's floating extension no. ^{*9} /Voice mail floating extension no.

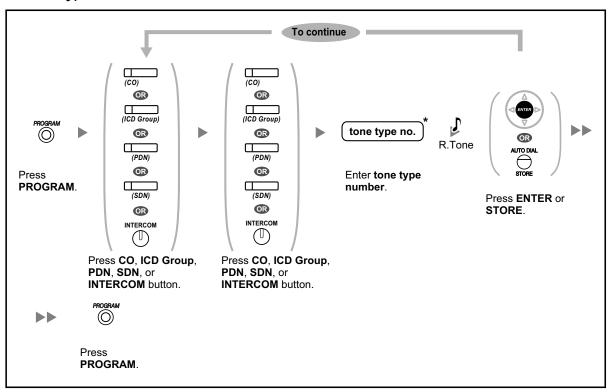
"1"*", "#", FLASH/RECALL, PAUSE, Secret (INTERCOM) and TRANSFER can also be stored.
 If you do not want to display the stored number when making a call, press the Secret (INTERCOM) button before and after the numbers you wish to conceal.
 If you store an outside party's number, you should first store a line access number.
 If you need to enter an account code, you can enter the specified account code before the line access number.
 <Example>

*49	1234	<u>#</u>	9	[123 4567]
Account code feature no.	Account code	Account code delimiter	Automatic line access number	Phone number

- ¹² For a PF button, "2" is not required to enter before the desired number.
- ³ Depending on the settings of your PBX, you may be required to enter delayed ringing time (0: Immediate, 1: 1 ring, 2: 2 rings, 3: 3 rings, 4: 4 rings, 5: 5 rings, 6: 6 rings, 7: No ring). In this case, you can automatically join a new ICD group by creating a button for that group.
- ^{*}⁴ This button is not available for a PS.
- * 0: Day/Night/Lunch/Break, 1: Day/Night/Break, 2: Day/Night/Lunch, 3: Day/Night
- ^{*6} The button may not be available depending on the networking method in use or the settings of the PBX.
- ^{*7} It is possible to set delayed ringing for each SDN button.
- ^{*®} This button is used for the integrated voice mail features.
- [•] The UM group's default floating extension number is 500.
- To exit at any time, lift the handset.
- For KX-NT366/KX-NT553/KX-NT556/KX-NT560 users: After customizing a flexible button, you can set the displayed text for Self Labeling. To enter characters, refer to "1.3.14 Character Entry".
- ¹² You can set a Unified Messaging port extension number or the Unified Messaging FAX server extension number as an extension number for the DSS button.
- ...
- You can select the parameter with the Navigator key (Up or Down) instead of entering a number.

[Initial Display] OCT.27 03:13PM THU PROG INFO RING MENU	Benter the programming input (2), and desired phone number.
Press or or PROG Press or or	Press in front of the number you want to keep secret.
2 Press (co)	Fress ⊖ again after entering the number you want to keep secret. 9123 [4567] EXIT CLEAR ENTER Press ⊙ or ⊖ or ⊖ or box to store.

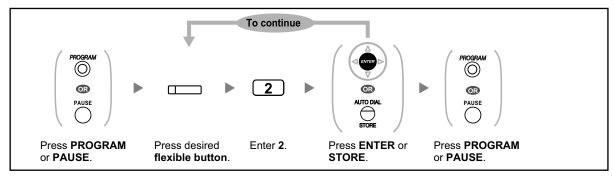
<Programming Example: Customizing a CO button as a One-touch Dialing button using Secret dialing>



To specify the ringing tones for each CO, ICD Group, PDN, SDN, or INTERCOM button (DPT/IP-PT only)

- * Available tone types vary depending on the telephone you are using:
 - KX-NT300 series (except KX-NT321)/KX-NT500 series/KX-DT300 series (except KX-DT321)/KX-DT500 series/KX-T7600 series: Tone types "01" to "30" (01–20: tone, 21–30: melody) are available.
 - KX-NT265/KX-NT321/KX-DT321: Only tone types "01" to "08" are available.
 It is possible to enter a tone type number from "09" to "30", but you will hear tone type "01".
 - Other telephones: Only tone types "01" to "08" are available.
 It is possible to enter a tone type number from "09" to "30", but you will hear tone type "02".
- Only one ringing tone can be selected for all PDN buttons on your extension.

To clear the button



3.2 System Programming Using Web Maintenance Console

3.2.1 User Programming

You can edit your personal information as well as limited extension and mailbox settings using Web Maintenance Console. (You can view menus and setting items, but you can edit only a limited number of items.) In addition, you can download the KX-NS1000 FAX Driver and the UM IMAP Session Controller for Microsoft Outlook. For details, refer to "

- Accessing Web Maintenance Console for the First Time
- Logging in to Web Maintenance Console
- Edit User Screen
- Editing Settings in Web Maintenance Console
- Automatic Two-way Recording for Manager
- Logout



• The contents and design of the software are subject to change without notice.

Accessing Web Maintenance Console for the First Time

This step is required only when accessing Web Maintenance Console for the first time.



- For the IP address of the PBX, login name, and password, ask your System Administrator.
- If the configuration of the Web browser or PC changes, the certificate may need to be installed again. Once a certificate has been installed, Web Maintenance Console will be displayed after step **2**.
- 1. Launch your Web browser and input the IP address of the PBX followed by the Web Maintenance Console port number into the address bar, and then press **Enter**.
- **2.** If you connect to Web Maintenance Console using TLS, a security alert window is displayed. Follow the prompts to install a security certificate. The procedure may vary according to your browser.

4 Logging in to Web Maintenance Console

After establishing a connection to Web Maintenance Console, the login window is displayed, and a login name and password must be entered.

Q	Web Maintenance Console
	Username
	Password
	Login



If you attempt to log in, but enter an incorrect password three times, you may not attempt to log in again for a 5 minute period.

CAUTION

- For security, change the password the first time that you program the PBX.
- It is strongly recommended that a password of 16 numbers or characters be used for maximum protection against unauthorized access.
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Edit User Screen

The **Edit User** screen is displayed when you login to Web Maintenance Console. On this screen, you can edit various user settings.

Users Users	Edit User	
â 1.User Profiles	User Information Contact Unified Message Telephony Feature	are Login Account
	First Name	: John
	Last Name	Smith
	Change Language	English (US)
	Site	NS1000
	Department	
	Section	
	User Group	: 1
	User Level	User

To finish editing, click OK.

e Editing Settings in Web Maintenance Console

Changing Your User Name and Displayed Language

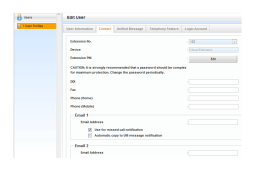
You can change your account's first name, last name, and displayed language in the **User Information** tab of the **Edit User** screen. The information entered in **First Name** and **Last Name** are displayed on your telephone.

Users		Edit User		
a 1.User Profiles		User Information Contact Unified Message Telep	ohony Feature Login Account	
		First Name	John	
		Last Name	: Smith	
		Change Language	English (US)	
		Site	NS1000	
		Department		
		Section		
		User Group	1	
		User Level	User	

- In the User Information tab, edit your First Name (max. 20 characters) and Last Name (max. 20 characters), and select the displayed language from the Change Language drop-down list.
- 2. Click OK.

Changing Your Contact Information

You can change your extension PIN and contact information (home number, mobile number, fax number, and e-mail address) in the **Contact** tab of the **Edit User** screen. E-mail address(es) specified in **Email 1–3** in the Contact tab are used for e-mail notifications of missed outside calls.



1. In the Contact tab, edit Extension PIN (max. 10 digits), Fax, Phone (Home), Phone (Mobile), and Email 1–3.

<u>Note</u>

Click **Edit** to edit the extension PIN. Entry for the extension PIN is hidden and displayed as dots ".".

2. Click OK.

Changing Your Mailbox Password

You can change your mailbox password in the Unified Message tab of the Edit User screen.



Mailbox Password		×
Enter new password ["0-9"] Confirm new password ["0-9"]	:	
		OK Cancel

 In the Unified Message tab, click Edit for Mailbox Password.
 To change your message client password, click Edit if

To change your message client password, click Edit for Mailbox Password (Message Client).

2. Enter a password in Enter new password, and then re-enter it in Confirm new password.

Note

Entry for the password is hidden and displayed as dots ".".

3. Click OK.

Registering a Prompt to the Mailbox

You can display, play, record or delete the following prompts:

- Mailbox Owner Name (refer to " Changing or Deleting Your Subscriber (Owner) Name")
- Personal Greetings (refer to " Changing or Deleting Your Personal Greeting Messages")
 - No Answer Greeting, Busy Signal Greeting, After Hours Greeting, Caller ID Greeting¹, Temporary Greeting and Absent Message
- Interview Mailbox Questions² (refer to " Interview Mailbox")
- Personal Caller ID Name¹ (refer to " Personal Caller Name Announcement")
- Personal Distribution List Voice Label² (refer to " Personal Group Distribution Lists")
- ^{*1} This feature may be disabled depending on your COS settings.
- ² This feature may be disabled depending on your system programming settings or mailbox settings.

Users	Edit User	
1.User Profiles	User Information Contact Unified Message Telephony F	eature Login Account
	UM Group No.	: [1. (\$60:Voicemail 1)
	Mailbox Number	: 102
	Class of Service (COS)	: 1
	Prompt Registration	Prompt Registration Direct Legin
	Mailbox Password	Edt
	Mailbox Password (Message Client)	tde
	Advanced setting	: Advanced setting

- 1. In the Unified Message tab, click Prompt Registration.
- 2. In the **Prompt Registration** box, select a tab for the desired type of prompt.

To record a prompt

Select a **Prompt No.**, and click **Play/Record**. **When "Record from extension" is selected:**

- **a.** Specify the extension number of the telephone used for recording, then click **Connect**.
- **b.** When the specified extension rings, go off-hook.
- **c.** Click **Record**, **Stop**, or **Play** to record or play a system prompt.
- d. Click Disconnect.
- When "Import from recorded file" is selected:
- a. Click Browse. The Open dialog box appears.
- **b.** Navigate to the folder containing the WAV files you wish to import.
- c. Select the desired WAV file.
- d. Click Open to import the file.
- e. Click OK.

To start and stop prompt playback

- a. Select the desired prompt.
- b. Click Play/Record.
- c. Click Play or Stop.

To delete a specific prompt

- a. Select the desired prompt.
- b. Click Delete.
- c. Click OK.

Customizing your mailbox setting

You can change your mailbox setting in the **Unified Message** tab of the **Edit User** screen.

۱.	In the Unifie	d Message tab	, click Advanced	setting.
----	---------------	---------------	-------------------------	----------

2. The Mailbox Settings box appears. The following items are editable.

Mailbox Parameters			
Mailbox Humber	500		
Extension	: 101		
First Ilame	John		
Last Name	Smth		
Mailbox Password	Edit	1	
Mailbox Password (Message Client)	Edit	1	
Class of Service (Mailbox)	1	M	
Covering Extension			
Interview Mailbox			
All Calls Transfer to Mailbox	No	~	
Call Transfer Sequence (Selection)	System	~	
Call Transfer Sequence (Other) [0-9 * #D R F T X , ;]			
No Answer Time (Selection)	System	~	

Mailbox Parameters

Item	Description
Mailbox Password	 Specifies the password needed to access the mailbox. If a default password is programmed by an administrator, that password will be assigned automatically when creating all mailboxes. To change a password for a mailbox: 1. Click Edit. 2. In the window that appears, enter the new password (4–16 characters in length) and then enter it again to confirm it. 3. Click OK
Mailbox Password (Message Client)	 Specifies the password needed to access the mailbox when using a client software program. If a default password is programmed by an administrator, that password will be assigned automatically when creating all mailboxes. To change a password for a mailbox: 1. Click Edit. 2. In the window that appears, enter the new password (4–16 characters in length) and then enter it again to confirm it. 3. Click OK.
Covering Extension	Enter a desired extension number you want to assign for transferring to your Covering Extension in the box (1–8 digits).
Interview Mailbox	Enter an interview mailbox number you want to assign for your mailbox in the box (2–8 digits [the maximum number of digits may be less than 8, depending on system programming]).
All Calls Transfer to Mailbox	Select Yes or No . If Yes is selected, calls are automatically forwarded to your mailbox.
Call Transfer Sequence (Selection), Call Transfer Sequence (Other)	 Specifies the Call Transfer Sequence used by the mailbox. Allows each mailbox to be assigned its own Call Transfer Sequence (Personal Transfer Sequence). 1. Select System or Other. 2. If "Other" is specified, enter a maximum of 16 characters consisting of 0–9, *, # and special codes: D: Disconnecting F: Flash (Recall) R: Ringback Tone Detection T: Dial Tone Detection ,: Dial Pause (default 1 s) ;: Dial Pause (default 3 s) X: Extension Dialing 0–9, *, #: Dial Code
No Answer Time (Selection), No Answer Time (Other)	 Specifies the length of time that the Unified Messaging system waits before handling unanswered calls to the extension. 1. Select System or Other. 2. If "Other" is selected, specify 10–60 s.

Item	Description
Call Transfer Status	 Determines how the Unified Messaging system handles a call when it reaches your extension. 1. Click Edit. 2. Select the setting from the following items. None: Rings your extension. Call blocking: Handles the call according to the Incomplete Call Handling for No Answer setting for your extension. Your extension will not ring. Call screening: The caller is prompted to record his or her name. The Unified Messaging system then calls you and plays back the caller name. You can choose whether to answer the call. Intercom Paging: Pages you by intercom. Transfer to Mailbox: Transfers the caller to the mailbox. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service. Transfer to specified telephone number 1–5: Transfers the caller to one of the specified telephone numbers in numerical order of priority. Click OK to finish.
Incomplete Call Handling for No Answer	 Specifies how the Unified Messaging system handles a call when there is no answer. Click Edit. Select the setting from the following items. More than one option can be selected. Leave a Message: Allows the caller to record a message. Transfer to a covering extension: Transfers the caller to a covering extension. Page the mailbox owner by intercom paging: Pages you by intercom. Transfer to operator: Transfers the caller to an operator. Return to top menu: Lets the caller return to top menu and try another extension. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service.

Item	Description
Incomplete Call Handling for Busy	 Specifies how the Unified Messaging system handles a call when the extension is busy. 1. Click Edit. 2. Select the setting from the following items. More than one option can be selected. Leave a Message: Allows the caller to record a message. Transfer to a covering extension: Transfers the caller to a covering extension. Page the mailbox owner by intercom paging: Pages you by intercom. Transfer to operator: Transfers the caller to an operator. Return to top menu: Lets the caller return to top menu and try another extension. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service.
Call Transfer Anytime in Incomplete Handling Menu	Specifies whether callers can input an extension number to transfer their call while the Automated Attendant service is playing an Incomplete Call Handling menu.

Advanced Call Transfer Setting

Item	Description
Advanced Call Transfer Setting	By combining the settings for Call Transfer and Incomplete Call Handling, you can create call handling "scenarios" for your extension. Up to 20 scenarios can be created, and a scenario can be assigned to each absent message in Scenario Setting .
	 Click Edit for creating scenarios. Select a Scenario number (1–20) from the drop-down list. Type the scenario name in the Scenario Name box. Assign the following options in each section. Click OK when finished.
	Call Transfer Status
	Determines how the Unified Messaging system will handle a call in the selected scenario.

Item	Description
	 Selection Determines how the Unified Messaging system will handle a call in the selected scenario. Select the setting from the following items. None: Rings your extension. Call blocking: Handles the call according to the Incomplete Call Handling for No Answer setting for your extension. Your extension will not ring. Call screening: The caller is prompted to record his or her name. The Unified Messaging system then calls you and plays back the caller name. You can choose whether to answer the call. Leave a Message: Transfers the caller to the mailbox. Intercom Paging: Pages you by intercom. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service. VIP Filter If "Leave a Message" is selected for Selection and "Enable" is selected for this setting, calls from certain phone numbers will be transferred directly to your extension or specified telephone numbers that the VIP Filter setting will be applied to. When a call is received from any of the numbers specified here, the call will be transferred immediately to the destination specifies the transfer to (Selection). Transfer to (Selection): Specifies the transfer to (Selection). Transfer to (Selection): Specifies the transfer to calls transferred according to the VIP Filter setting. Extension: The call is transferred to your extension. Other: The call is transferred to the telephone number that is
	specified in Transfer to (Other) . Transfer to specified Custom Service Menu Select a Custom Service from the drop-down menu if "Transfer to specified Custom Service Menu" is selected for Selection .
	Transfer to specified telephone number - 1 If "None" or "Call screening" is selected for Selection , specifying a telephone number here will transfer the caller to that telephone number. Enter a maximum of 32 characters consisting of 0–9, \times , and #.
	Note If "Call screening" is selected, the transfer destination will hear the call screening prompt before the call is transferred.

Item	Description
	Transfer to specified telephone number 2, 3, 4, 5 (Selection/Other)If "None" or "Call screening" is selected for Selection, and the call couldnot be transferred to the number specified in Transfer to specifiedtelephone number - 1, the call will be transferred according to thesesettings for this scenario, in numerical order of priority.
	Note
	If "Call screening" is selected, the transfer destination will hear the call screening prompt before the call is transferred.
	 Select Other, Extension, or Covering Extension. If "Other" is specified, enter a maximum of 32 characters consisting of 0–9, ×, and #.
	Incomplete Call Handling for No Answer
	Specifies how the scenario handles a call when there is no answer. More than one option can be selected.
	 Leave a Message: Allows the caller to record a message. Transfer to a covering extension: Transfers the caller to a covering extension.
	 Page the mailbox owner by intercom paging: Pages you by intercom. Transfer to operator: Transfers the caller to an operator. Return to top menu: Lets the caller return to top menu and try another extension. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service.
	Incomplete Call Handling for Busy
	 Specifies how the scenario handles a call when the destination is busy. More than one option can be selected. Leave a Message: Allows the caller to record a message. Transfer to a covering extension: Transfers the caller to a covering extension.
	 Page the mailbox owner by intercom paging: Pages you by intercom. Transfer to operator: Transfers the caller to an operator.
	 Return to top menu: Lets the caller return to top menu and try another extension. Transfer to specified Custom Service Menu: Transfers the caller to the specified Custom Service.
Scenario Setting	 You can select scenarios set in Advanced Call Transfer Setting. A scenario can be set temporarily, or scenarios can be selected for use according to the Absent Message setting of your extension. Current Scenario: The scenario that is assigned to the absent message currently set at your extension is displayed here. Temporary Scenario: Setting a scenario here will use that scenario indefinitely. A scenario set here will be used regardless of your extension status. Selecting "None" will remove the setting. Absent Message 1–9: The selected scenario will be used when the corresponding Absent Message is set at your extension.

Notification Parameters

Item	Description
Message Waiting Lamp	If set to "Enable", the Message Waiting Lamp of your telephone turns on when a new message is recorded.
Telephone Device—Device No. 1, 2, 3	Specifies the Message Waiting Notification schedule for each device. The following parameters can be specified for devices 1, 2, and 3. Click Edit for the extension to change, set Device Notification for Unreceived Message to "Yes", and set program the settings, then click OK to finish.
	Notification Type
	Specifies the type of message for which notification is sent. Notification can be sent for all messages, or voice messages or fax messages only.
	Only Urgent Messages
	Specifies if notifications will be sent only for messages designated as urgent.
	Dial Number [0-9 * # T X , ;]
	 Assigns a telephone number to Device 1, 2, or 3. You can also specify the number to be dialed by entering it from your telephone, allowing you to set this feature on a case by case basis. Enter a maximum of 32 digits consisting of 0–9, ×, # and special codes: ,: Dial Pause (default 1 s) ;: Dial Pause (default 3 s) T: Dial Tone Detection X: Callback Number Entry Code 0–9, ×, #: Dial Code
	Note If you are using a PRI line, you may need to enter # at the end of outside telephone numbers.
	No. of Retries
	Specifies the number of times the Unified Messaging system will try to send notification if the device is busy or if there is no answer.
	Busy Delay Time (min)
	Specifies the time (in minutes) the Unified Messaging system waits before retrying message notification when the called device is busy.
	No Answer Delay Time (min)
	Specifies the time (in minutes) the Unified Messaging system waits before retrying message notification when the called device does not answer.

Item	Description
	 Use Mode Specifies if and how each device is used for message notification. You can also specify the use mode from your telephone: Not use: The selected device is not used for message notification. Continuously: The device is called whenever a message is recorded in the mailbox. If Only Urgent Messages is set to "Yes", the device is called whenever an urgent message is recorded in the mailbox. Scheduled: The selected device is called only during the selected times. Time Frame: If Scheduled is selected here, follow the steps below to specify the time frame: Click a day (Sunday – Saturday) tab. Click Enable Time Frame No. 1 or 2. Enter the start and end times in the "Start At (HH:MM)" and "End At (HH:MM)" fields. Repeat steps 1 to 3 for each day to be programmed, and then Click OK.
Telephone Device—Device Notification Timer—Device Start Delay Time (0-120 min)	Specifies the length of time the system waits after a new message is received before sending message waiting notification.
Telephone Device—Device Notification Timer—Device Interval Time between Device 1, 2, 3 and Next Device	Specifies how long the PBX waits after sending Message Waiting Notification to Device 1, 2, or 3 before sending notification to the next device.
E-mail/Text Message Device—Device No. 1, 2, 3	You can be notified by e-mail when a new message is recorded in your mailbox. Click Edit for the extension to schedule, program the settings, and click OK to finish. <u>Note</u> You can be notified by e-mail when an outside call is missed. For details, refer to "Changing Your Contact Information" in "3.2.1 User Programming").
	User Name Specifies the name of the user of the device. E-mail Address Specifies the e-mail address of the device. Notification Type Specifies the type of Message Waiting Notification to be sent. Notification can be sent for all messages, or voice messages or fax messages only. Only Urgent Messages Specifies if Message Waiting Notifications will be sent only for urgent messages.

Item	Description
	Title Order Specifies the format of the title of the notification.
	Title String
	Specifies the text string to be included as part of the title of the notification.
	Callback Number Specifies the callback number to be included in the notification (max. 32 digits).
	Send Wait Time [0-120 min]
	Specifies the delay between the message being left and the sending of the Message Waiting Notification.
	Attach Voice File
	Specifies whether to attach a voice file of the voice message to the notification e-mail.
	Attach Fax File Specifies whether to attach a fax image file of fax messages to the notification e-mail.
	Use Mode
	 Specifies if and how each device is used for message notification: Not use: The selected device is not used for message notification. Continuously: The device is called whenever a message is recorded in the mailbox. If Only Urgent Messages is set to "Yes", the device is called whenever an urgent message is recorded in the mailbox. Scheduled: The selected device is called only during the selected times. Time Frame: If Scheduled is selected here, follow the steps below to specify the time frame:
	1. Click a day (Sunday – Saturday) tab.
	 Click Enable Time Frame No. 1 or 2. Enter the start and end times in the "Start At (HH:MM)" and "End At (HH:MM)" fields.
	 (HH:MM)" fields. 4. To specify if sent voice message or fax image files are deleted from the Unified Message system after they are sent by e-mail, select "Yes" for Delete After Send (Voice File) or Delete After Send (Fax File).
	5. Repeat steps 1 to 3 for each day to be programmed, and then Click OK .

External Message Delivery

Item	Description
External Message Delivery Active	If set to "Yes", you are able to utilize the External Message Delivery feature.
External Message Delivery Prompt Mode	When an external message is delivered, the receiver will be greeted by the system in the specified language. If set to "Primary", the default language will be used. If set to "Selective", the receiver has a choice of prompts.

Auto Forwarding

ltem	Description
Auto Forwarding Active	If set to "Yes", the Unified Messaging system automatically forwards messages that have not been played for a specified length of time to another mailbox.
Auto Forwarding Mailbox Number	Specifies the mailbox to which the messages will be forwarded. <u>Note</u> A Mailbox Group number cannot be specified as a destination.
Auto Forwarding Delay Time	Specifies the length of time in hours and minutes that the system waits before forwarding unplayed messages. The maximum delay time is 99 h, 59 min. <u>Note</u> The delay time must be shorter than the New Message Retention Time, or else messages will be deleted before being forwarded.
Auto Forwarding Message Type	Specifies whether all messages, or only voice messages or only fax messages are forwarded.
Auto Forwarding Message Type Urgent	Specifies whether only urgent messages are forwarded.
Auto Forwarding Mode	Specifies if forwarded messages are to be retained in the original mailbox. When set to "Copy", copies of the messages are retained in the original mailbox after forwarding. When set to "Move", messages are forwarded to the receiving mailbox and are not retained in the original mailbox.
Auto Forwarding Mode - Message Remains New	Specifies if the forwarded messages remain marked as new. This setting is available only when Auto Forwarding Mode is set to "Copy".
Auto Forwarding Expires	Specifies the date and time of day for when forwarding of messages will expire.

Personal Custom Service

Item	Description
Personal Custom Service	Specifies the Personal Custom Service.
	Note
	• Make sure to add a CO line access number when you store an outside telephone number.
	 If you are using a PRI line, you may need to enter # at the end of outside telephone numbers.
	Follow the steps below to edit a Personal Custom Service. 1. Click Edit .
	2. For each Key, specify an Assigned Operation.
	3. For each Assigned Operation that is specified, specify a Value from the following.
	• Transfer to specified mailbox : Allow the caller to leave messages in a specified mailbox.
	• Transfer to specified extension : Transfers the caller to a specified extension.
	Transfer to Voice Mail Service: Allows the caller to access Voice Mail Service.
	 Transfer to Automated Attendant Service: Allows the caller to access Automated Attendant Service.
	Transfer to specified Custom Service Menu: Transfers the caller to the Custom Service specified here.
	 Transfer to operator: Connects the caller to an operator.
	 Transfer to outside (specified number): Transfers the caller to a specified outside telephone number. Enter the outside numbers list index (1–4). Page the party: Pages you.
	 Repeat greeting: Repeats the greeting.
	 None: No operation assigned.
	4. Click OK when finished.
Outside Numbers	Specifies the outside telephone numbers that can be used for the "Transfer to outside (specified number)" operation in the Personal Custom Service settings.
	1. Click Edit.
	 Enter Outside Number #1–#4: Max. 32 digits consisting of 0–9, ×, #, and special codes: To Dial Tana Datastica
	• T: Dial Tone Detection
	 ,: Dial Pause (default 1 s) :: Dial Pause (default 3 s)
	 ;: Dial Pause (default 3 s) 0-9, ×, #: Dial Code
	3. Click OK when finished.

Item	Description
No DTMF Input Operation	 Specifies the operation taken when no DTMF input (a caller does not dial anything) is received after the Personal Greeting: Recording: The caller will be guided to leave a message. Disconnect (All Day): The line will be disconnected, regardless of the time of day. Disconnect (Only After Hours): The line will be disconnected only after hours.
No DTMF Input Operation Wait Time	Specifies the duration of time to wait for DTMF input before the action set in No DTMF Input Operation is performed $(0-10 \text{ s})$.

Personal Distribution List

Item	Description
List 1–4 Members	 Personal Distribution Lists are used to send the same messages to several mailboxes in a single operation. A maximum of 4 lists can be maintained with each list containing a maximum of 40 mailboxes. Specifies the mailbox numbers that belong to the list. Follow the steps below to edit list members. Click Edit for a Personal Distribution List (1–4) Members item. Under Subscribers To Add, click the checkbox in No. for each mailbox to add, referring to the mailbox numbers and mailbox owners' names. Click Add. Click OK. Follow the steps below to remove members from a list. Click Edit for Personal Distribution Lists (1–4) Members item. Under Distribution, click the checkbox in No. for each mailbox to add, referring to the mailbox numbers and mailbox owners' names. Click Distribution, click the checkbox in No. for each mailbox to add, referring to the mailbox numbers and mailbox owners' names. Click Edit for Personal Distribution Lists (1–4) Members item. Click Edit for Personal Distribution Lists (1–4) Members item. Click Edit for Personal Distribution Lists (1–4) Members item. Click Edit for Personal Distribution Lists (1–4) Members item. Click Distribution, click the checkbox in No. for each mailbox to add, referring to the mailbox numbers and mailbox owners' names. Click Delete. Click OK.

Remote Call

Item	Description		
Remote Call Telephone Number 1, 2 [0–9, *]	Specifies the telephone numbers of destinations to which callers are forwarded when you set Remote Call Forwarding. 2 telephone numbers can be specified per mailbox. Make sure you begin the telephone number with a CO line access number (to seize a CO line).		
	Note This feature may be disabled by system programming for your mailbox.		

Automatic Login

item	Description	
Auto Login Extension	When this item is set to "Enable", you are able to access your mailbox directly without entering the mailbox number. You can automatically log in from you extensions, by calling from an outside telephone whose number is stored as a Caller ID number, or by dialing a telephone number assigned to a specified DID number or CO line. When logging in from outside telephones, the Toll Saver feature is also available.	
Auto Login Extension Password Entry Requirement	Specifies if a password is required for the Automatic Login Extension feature Notice If this is set to "No", ensure that unauthorized third-parties are not allowe access to that mailbox.	
Auto Login Caller ID 1, 2	Specifies the telephone number from which you can automatically be logged in from. When Caller ID information is received that matches one of these numbers, the caller (you) is automatically logged in to the mailbox. Note that this telephone number must be unique for each mailbox.	
Auto Login Caller ID Password Entry Requirement	Specifies if a password is required for entry when automatic login is performed using the Caller ID of the number set in Auto Login Caller ID 1 or Auto Login Caller ID 2 .	
	NoticeIf this is set to "No", ensure that unauthorized third-parties are not allowedaccess to that mailbox using the number assigned to Auto Login CallerID 1 or Auto Login Caller ID 2.	
Auto Login Toll Saver	 ID 1 or Auto Login Caller ID 2. Allows you to call the Unified Messaging system and know whether or not new messages have been recorded in your mailbox by the number of rings you hear before the Unified Messaging system answers your calls. Toll Save is available under the same conditions as Automatic Login; you can use Toll Saver when calling from an outside telephone whose number is stored as a Caller ID number, or by dialing a telephone number assigned to a specified DID number or CO line: Disable: Disables the Toll Saver feature. DID: Toll Saver functions when the system receives the preprogrammed DID number from the PBX. Caller ID: Toll Saver functions when Caller ID information is received tha matches one of the preprogrammed numbers (Caller ID 1 or 2). Trunk: Toll Saver functions when the system receives a call on the preprogrammed CO line. 	

Direct Service

ltem	Description		
Direct Service UM Extension	 Specifies which features can be directly accessed by dialing a Unified Messaging extension number: Record No Answer Greeting: You can record the greeting played when there is no answer. Record Busy Greeting: You can record the greeting played when their extension is busy. Record After Hours Greeting: You can record the greeting played when the system is in night mode. Record Temporary Greeting: You can record a greeting that is used exclusively until you disable it. Change Day Main Menu: Change the Day Main Menu greeting. Only the Message Manager may make this change. Change Night Main Menu: Change the Night Main Menu greeting. Only the Message Manager may make this change. Change Emergency Greeting: Change the Emergency Greeting. Only the Message Manager may make this change. Mote Automatic Login must be enabled for extensions to use this Direct Service Access. 		

Fax Options

Item	Description		
Automatic Delivery Status	Specifies whether Automatic Delivery is used to automatically forward received faxes to a specified fax machine.		
Automatic Delivery Status Default Fax Number [0-9 * # T , ;]	 Specifies the default number for which to send automatically delivered faxes Enter a maximum of 32 digits consisting of 0–9, *, # and special codes: ,: Dial Pause (default 1 s) ;: Dial Pause (default 3 s) T: Dial Tone Detection X: Callback Number Entry Code 0–9, *, #: Dial Code Note To clear the default fax number, deleted the number from this box.		
Automatic Delivery Status Printed Fax Message	Specifies if automatically forwarded faxes are marked as "old" or "new", or deleted.		
Play Voice/Fax Selection Menu	Specifies if you will be prompted to choose which messages will be played: either voice messages, information about waiting fax messages, or all messages.		
Fax Number Confirmation	Specifies if a dialed fax number must be re-entered for confirmation before sending.		

ltem	Description	
No Space for Receiving Coverage Mode	Specifies the action taken when there is not enough free space in the mailbox to save a fax message in the mailbox:	
	 Transfer to Fax Extension: Transfers the fax to a specified fax extension. 	
	 Receive in GDM: The fax is redirected to the general delivery mailbox. No Receiving: The fax message is not received and the system goes on hook. 	
	Note	
	If no fax extension is specified but Transfer to Fax Extension is selected, the system will go on hook.	
Cover Page Language	Specifies the language used for the set information generated for fax cover pages.	

Announce Number of Messages

Item	Description			
Subscriber Service - All New Messages	Specifies if the system announces to you the number of only new messages in your mailbox when you log in.			
Subscriber Service - All Messages	Specifies if the system announces to you the number of all messages in you mailbox when you log in.			
Subscriber Service - New Voice Messages	Specifies if the system announces to you the number of only new voice messages in your mailbox when you log in.			
Subscriber Service - New Fax Messages	Specifies if the system announces to you the number of only new fax messages in your mailbox when you log in.			
Subscriber Service - New Urgent Messages	Specifies if the system announces to you the number of only new messages marked as urgent in your mailbox when you log in.			
Receiving Message Service - All New Messages	Specifies if the system announces to you the number of only new messages in your mailbox when you have selected to listen to messages.			
Receiving Message Service - All Messages	Specifies if the system announces to you the number all messages in your mailbox when you have selected to listen to messages.			
Receiving Message Service - New Voice Messages	Specifies if the system announces to you the number of only new voice messages in your mailbox when you have selected to listen to messages.			
Receiving Message Service - New Fax Messages	Specifies if the system announces to you the number of only new fax messages in your mailbox when you have selected to listen to messages.			
Receiving Message Service - New Urgent Messages	Specifies if the system announces to you the number of only new urgent messages in your mailbox when you have selected to listen to messages.			

Message Client

Item	Description
Message Client Display Language	Specifies the language of information generated by the UM system for the mail (IMAP) client.

Changing Forward/Do Not Disturb Setting

You can change your extension's Forward/Do Not Disturb settings for outside and intercom calls in the **Telephony Feature** tab of the **Edit User** screen.

•

1.User Profiles	User Information	Contact	Unified Message	Telephony Feature	Login Account	
4 JCDG Management						
PBX Configuration	Class of Service	(COS)			: 64:	
	Forward / I	lo Not Dist	urb			
UM Configuration	For external	calls			: 0#	
Network Service					: Phone (home)	
	For internal of	alls			011	*
					Phone (home)	¥
	🕑 For both	internal calls	and external calls			
	Speed Dalo	View/Edit				
	Flexible Butto	n ViewEdit				

- 1. In the **Telephony Feature** tab, set Forward/Do Not Disturb as follows:
 - **For Outside Calls**: To specify the forward type, select the desired type from the **For external calls** drop-down list, then enter the telephone number or select **Phone** (Home)⁻¹ or **Phone** (Mobile)⁻¹ to specify the forward destination.
 - For Intercom Calls:

To specify the forward type, select the desired type from the **For internal calls** drop-down list, then enter the telephone number or select **Phone** (**Home**)⁻¹ or **Phone** (**Mobile**)⁻¹ to specify the forward destination.

These phone numbers are set in the **Contact** tab of the **Edit User** screen.

<u>Note</u>

To apply settings to both outside and intercom calls, click **For both internal calls and external calls**. When you select this, the setting of **For external calls** is applied to both outside and intercom calls.

2. Click OK.

Storing names and numbers in personal speed dialing

You can set frequently dialed numbers using two-digit speed dialing numbers (00–99). A maximum of 100 Personal Speed Dialing numbers can be programmed at your extension for your personal use.

🔒 Users	Speed Dial		
1.User Profiles 3.Automatic	Extension Number / Name		
Two-way Recording	Index 🗢	Speed Dialing - Personal Name (20 characters)	Speed Dialing - Personal Number (32 digits)
-	00		

- 1. In the Telephony Feature tab, click Speed Dialing View/Edit.
- 2. The available speed dialing numbers are shown in sets of 20. Select the desired set from **Index**.
- **3.** Enter the name of the Personal Speed Dialing number to call in **Speed Dialing Personal Name** (max. 20 characters).
- Enter the number to be dialed by the Personal Speed Dialing number in Speed Dialing - Personal Number (max. 32 digits consisting of 0–9, *, #, T [Transfer], [] [Secret], P [Pause], and F [Flash]).

5. Click OK.

Customizing the Flexible Buttons

You can customize the flexible buttons on PTs, Add-on Key Modules, PSs, and KX-UT133/KX-UT136/ KX-UT248/KX-UT670 SIP phones. They can then be used to make or receive outside calls or as feature buttons.



- 1. In the Telephony Feature tab, click Flexible Button View/Edit.
- To set the flexible buttons, specify each button on the Flexible Button screen.
 Follow the table below to set each parameter. When you finish, click OK.

Button	Steps				
Loop-CO (L-CO)	Select Loop CO from Type. To specify the ring tone, select the ring tone type from Optional Parameter (Ringing Tone Type Number).				
Group-CO (G-CO)	Select Group CO from Type . Then specify the CO line group number in Parameter Selection . To specify the ring tone, select the ring tone type from Optional Parameter (Ringing Tone Type Number).				
Single-CO (S-CO)	Select Single CO from Type . Then specify the CO line number in Parameter Selection . To specify the ring tone, select the ring tone type from Optional Parameter (Ringing Tone Type Number) .				
Direct Station Selection (DSS)	Select DSS from Type . Then enter the extension number in Extension Number .				
	 Select One-touch from Type. Then enter the desired number in Dial (max. 32 digits consisting of 0–9, *, #, T [Transfer], [] [Secret], P [Pause], and F [Flash]). <u>Note</u> If you store an outside party's number, you should first store a line access number. If you need to enter an account code, you can enter the specified account code before the line access number. 				
	<example></example>				
One-touch Dialing	*49 1234 # 9 SECRET Account code Account code Account code Automatic line Phone number feature no. code delimiter access number				
	• For KX-UT series SIP phone users: Use only 0–9, \times , and # for One-touch Dialing buttons. If characters other than these are stored, they will be considered invalid. Only the digits up to an invalid character will be sent when using that One-touch Dialing button.				

Button	Steps	
Incoming Call Distribution Group (ICD Group)	Select ICD Group from Type. Then enter the incoming call distribution group extension number in Extension Number. To specify the ring tone, select the ring tone type from Optional Parameter (Ringing Tone Type Number).	
Message	Select Message Waiting from Type.	
Message for Another Extension	Select Message Waiting from Type . Then enter the extension number or incoming call distribution group extension number in Extension Number .	
Call Forwarding (FWD)/Do Not Disturb (DND)—Both calls	Select FWD/DND (Both) from Type.	
FWD/DND—Outside calls	Select FWD/DND (External) from Type.	
FWD/DND—Intercom calls	Select FWD/DND (Internal) from Type.	
Group FWD—Both calls	Select Group Fwd (Both) from Type . Then enter the incoming call distribution group extension number in Extension Number .	
Group FWD—Outside calls	Select Group Fwd (External) from Type . Then enter the incoming call distribution group extension number in Extension Number .	
Group FWD—Intercom calls	Select Group Fwd (Internal) from Type . Then enter the incoming call distribution group extension number in Extension Number .	
Account	Select Account from Type.	
Conference	Select Conference from Type.	
Terminate	Select Terminate from Type.	
External Feature Access (EFA)	Select EFA from Type.	
Call Park	Select Call Park from Type . Then select Specific from Parameter Selection . Specify the number of the parking zone a call is to be parked in Optional Parameter (Ringing Tone Type Number) .	
Call Park (Automatic Park Zone)	Select Call Park from Type . Then select Automatic from Parameter Selection .	
Call Log	Select Call Log from Type.	
Call Log for ICD Group	Select Call Log from Type . Then enter the incoming call distribution group extension number in Extension Number .	
Log-in/Log-out	Select Log-in/Log-out from Type. Then select None from Parameter Selection.	

Button	Steps		
Log-in/Log-out of a specified group	Select Log-in/Log-out from Type. Then select Incoming Group from Parameter Selection. And, enter the Incoming call distribution group extension number in Extension Number.		
Log-in/Log-out for all groups	Select Log-in/Log-out from Type. Then select All from Parameter Selection.		
Hurry-up	Select Hurry-up from Type . Then enter the incoming call distribution group extension number in Extension Number .		
Wrap-up	Select Wrap-up from Type.		
System Alarm	Select System Alarm from Type.		
Time Service (Day/Night/ Lunch/Break)	Select Time Service from Type . Then in Parameter Selection , select which time modes will be switched manually. In Optional Parameter (Ringing Tone Type Number) , select the Time Table (tenant number) to be used for changing time modes in Automatic Switching mode.		
Answer	Select Answer from Type.		
Release	Select Release from Type.		
Toll Restriction (TRS)	Select TRS Level Change from Type . Then select the Toll Restriction (TRS) Level (1–7) from Parameter Selection .		
Calling Line Identification Restriction (CLIR)	Select CLIR from Type.		
Connected Line Identification Restriction (COLR)	Select COLR from Type.		
Headset	Select Headset from Type.		
Time Service Switching Mode (Automatic/Manual)	Select Time Service - Automatic/Manual from Type . Then in Parameter Selection , select the Time Table (tenant number) to be used when Time Service Switching Mode is set to Automatic .		
Network Direct Station Selection (NDSS)	Select NDSS from Type . Then enter the another PBX extension number in Dial (max. 16 digits consisting of 0–9). Note The button may not be available depending on the networking method in use or the settings of the PBX.		
CTI	Select CTI from Type.		
Primary Directory Number (PDN)	Select PDN from Type.		

Button	Steps	
Secondary Directory Number (SDN)	Select SDN from Type . Then enter the extension number in Extension Number . In Parameter Selection , specify the delayed ringing setting for calls arriving at an SDN button. To specify the ring tone, select the ring tone type from Optional Parameter (Ringing Tone Type Number).	
Check-in	Select Check In from Type.	
Check-out	Select Check Out from Type.	
Cleaned-up	Select Cleaned Up from Type.	
Two-way Record	Select Two-way Record from Type . Then enter the UM group's floating extension number in Extension Number . (The UM group's default floating extension number is 500. ⁻¹)	
Two-way Transfer	Select Two-way Transfer from Type . Then enter the UM group's floating extension number in Extension Number . (The UM group's default floating extension number is 500. ^{*1}) Specify the number of the extension whose mailbox will be used to record conversations using One-touch Two-way Transfer in Ext No. of Mailbox . (For example, a secretary can record a conversation into the mailbox of a boss.) If the cell is left empty, the extension user must specify the number of an extension each time.	
One-touch Two-way Transfer	Select Two-way Transfer from Type . Then enter the UM group's floating extension number in Extension Number . (The UM group's default floating extension number is 500. ⁻¹) Enter extension number or incoming call distribution group extension number to Ext No. of Mailbox .	
Live Call Screening (LCS)	Select LCS from Type.	
Voice Mail Transfer	Mail Transfer Select Voice Mail Transfer from Type. Mail Transfer Then enter the UM group's floating extension number in Extension Number. (The UM group's default floating extension number is 500.")	
DN	Select DN from Type.	

^{*1} The UM group's default floating extension number depends on system programming. For more information, consult your System Administrator or System Manager.



- For KX-NT366/KX-NT553/KX-NT556/KX-NT560 users: You can set the displayed text for each flexible button for the phone's Self Labeling feature in Label Name on the Flexible Button screen.
- For KX-UT248 and KX-UT670 users: You can set the displayed text (a maximum of 10 characters) for each flexible button for the phone's Self Labeling feature in **Label Name** on the **Flexible Button** screen.

Changing Your Password

You can change your password for the Web Maintenance Console in the **Login Account** tab of the **Edit User** screen.

👸 Users	Î	Edit User					
1.User Profiles	User Information	User Information	Contact	Unified Message	Telephony Feature	Login Account	
				: [102.			
		Password Re-enter					
				mmended that a pas hange the password	sword should be comp periodically.	lex	

1. In the Login Account tab, Password (4–16 characters in length) can be edited.

<u>Note</u>

Entry for the password is hidden and displayed as dots ".".

2. Click OK.

Automatic Two-way Recording for Manager

If you are designated as a supervisor for Automatic Two-way Recording, you can set the recording for extensions you are supervising and listen to the recorded conversations as messages through Web Maintenance Console. Calls to and from specified extensions can be automatically recorded to a mailbox. For each targeted extension, the following types of calls can be recorded:

- Intercom (internal) calls
- Outside (external) calls
- Incoming ICD group calls only (i.e., when recording outside calls, limit recording to incoming ICD group calls only)

You can receive an e-mail notification when Automatic Two-way Recording is used. The recorded conversation can also be sent as an attachment to the e-mail. Consult your System Administrator for more information.



- This screen is accessible only by users designated as Automatic Two-way Recording supervisors.
- Forwarded calls and calls retrieved from being on hold will also be automatically recorded. However, conference calls will not be recorded.
- Recording will automatically stop when the mailbox reaches its capacity. Delete older messages in order to use this feature again.
- If the enabled extension has a Two-way Record button assigned to it, the button will flash during recording. However, that button cannot be used to cancel this feature.
- An extension whose conversation is being recorded cannot be the target of the following features:
 - Executive Busy Override
 - Whisper OHCA

<u>Note</u>

You should inform the other party that the conversation will be recorded.

Editing Recording Settings

On this screen, a user designated as a supervisor may change Automatic Two-way Recording settings for extensions they are supervising. Information for each extension, including the extension's supervisor, UM Group number, and Automatic Two-way Recording destination mailbox is displayed. You can specify which types of calls will recorded for each extension.

- 1. On the left side of the screen, click Users \rightarrow Automatic Two-way Recording \rightarrow Edit a Recording.
- 2. For an extension, click the setting for Internal call, External Call, or ICDG Incoming Only.
 - Internal call: Extension-to-extension calls are recorded.
 - **External Call**: Calls with outside parties are recorded.
 - ICDG Incoming Only: Only calls that are received by the extension through an incoming call distribution group are recorded.

Note

To set ICDG Incoming Only to "On", External Call must first be set to "On".

3. Select On or Off for that setting.

4. Click OK when finished.

Viewing and Playing Messages

Users designated as supervisors can view and play messages recorded using the Automatic Two-way Recording feature.

- **1.** On the left side of the screen, click Users \rightarrow Automatic Two-way Recording \rightarrow Record List.
- 2. Select a UM group number from the Select a Destination UM-Group No. drop-down list.
- 3. Click List View to display a list of the Automatic Two-way Recording mailboxes of the selected UM group.
- 4. Select one or more mailboxes, and click OK.
- **5.** Messages recorded in the selected mailbox(es) will be displayed. You can filter the list of messages displayed or play a message.

To filter the list of messages:

Specify any number of the following conditions, and then click **Search** to display the messages that match those conditions.

- Mailbox: Specify an Automatic Two-way Recording mailbox, or select ALL.
- **Extension**: Specify an extension to view all calls that were recorded using Automatic Two-way Recording for that extension, or select **ALL**.
- Status: Specify the status for the recorded messages in the mailbox.
- Internal/External: Specify whether the recorded conversations were intercom calls or external calls, or specify both.
- **Call Type**: Specify whether the recorded conversations were incoming calls or outgoing calls, or specify both.
 - If Internal/External is set to "Internal" or "Both", Call Type will be set to "Both".
 - If Internal/External is set to "External", Call Type can be set to "Incoming", "Outgoing", or "Both".
- Phone Number: Specify the phone number of the party calling the recorded extension.
- **Caller Name**: Specify the name of the party that called the recorded extension (may not be available for all recorded messages).
- Length: Specify the length of the recorded conversations.
- **Period**: Specify a time period in which calls were recorded.

To play a message:

For playback on the PC:

- **1.** Select the check box of a message to play.
- 2. At the bottom of the screen, select PC.
- Click the ► (play) button.
 The message will be downloaded as an audio file for playback on the PC being used to connect to Web Maintenance Console.

For playback using the supervisor's designated extension:

- 1. In the **Mailbox** filter, select the mailbox whose messages you want to display, and then click **Search**.
- 2. Select the check boxes for one or more messages to play.
- **3.** At the bottom of the screen, select **Phone**.
- **4.** Click the **(play)** button.

<u>Note</u>

If **ALL** has been selected for the **Mailbox** filter, the **(play)** button will be disabled. Select a specific mailbox to enable the **(play)** button.

- 5. In the window that appears, enter the extension number in **Specify Extension** of the extension at which to play back the messages, and then click **Connect**.
- 6. Go off-hook when the extension rings to establish a call with the UM message playback system.

- 7. During the call, click **Play** to listen to the currently selected message. If multiple messages were selected in step 1, you can click **Prev** and **Next** to cycle through and listen to the selected messages.
- 8. When you are finished listening to messages, click **Disconnect** or go on-hook.

Logout

To logout of Web Maintenance Console, click the 🛃 (logout) button to end the programming session and return to the Login screen. When this option is chosen, system data is automatically backed up from the PBX to the Storage Memory Card.

- Click the **₹** (logout) button. A confirmation message will be displayed.
- 2. Click Yes.

•



If the computer running the Web browser that is connected to Web Maintenance Console is shut down, or the Web browser is closed, any changes that have not been saved will be lost. Always end your programming session by clicking the 🛃 (logout) button. For more information, consult your System Administrator.

Section 4

Customizing Extensions and the System–for Managers

This section shows managers how to customize the *PBX*'s extension and system settings according to their needs. Find the desired setting and program as necessary.

4.1 Manager Programming

4.1.1 Programming Information

The manager can program the following item.

• Other Extensions Control

Available Extension

The extension assigned as a manager

Required Telephone

A Panasonic Proprietary Telephone with display (2 lines or more) (e.g., KX-NT343, KX-NT546, KX-DT346, KX-DT546, KX-T7636)

Manager Password

To enter programming mode, the manager password (max. 10 digits) is required. (Default: 1234)

CAUTION

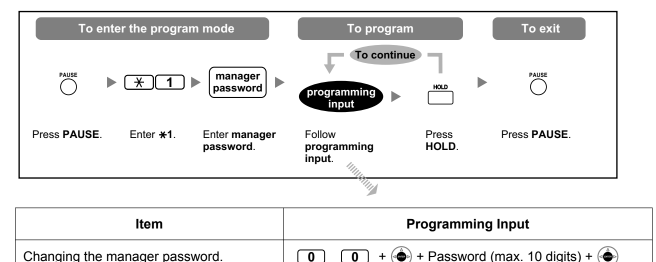
- The PBX has a default password preset. For security, change the password the first time that you program the PBX.
- It is strongly recommended that a password of 10 numbers or characters be used for maximum protection against unauthorized access. For a list of numbers and characters that can be used in the password, refer to "1.3.14 Character Entry".
- To avoid unauthorized access to the PBX, keep the password secret. If it becomes known to others, the PBX may be misused.
- Change the password periodically.

Conditions

The programming extension must be idle, on-hook and holding no calls.

4.1.2 Manager Programming

Changing the Settings and Extension Control



Item	Programming Input		
Locking/unlocking other extensions. (Remote Extension Dial Lock)	9 0 + ← + Extension no. + 1 (to lock)/ 0 (to unlock) + ←		
Clearing the PIN and PIN lock for extensions.	9 1 + 🔶 + Extension no. + 🔶		
Clearing the PIN and PIN lock for verification codes.	9 2 + 🔶 + Verification code + 🧼		
Setting the verification code PIN.	9 3 + + Verification code + PIN (max. 10 digits) +		



CAUTION

There is a risk that fraudulent telephone calls will be made if a third party discovers your password (verification code PIN).

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. Keeping your PIN secret.
- **b.** Selecting a complex, random PIN that cannot be easily guessed.
- c. Changing your PIN regularly.

<Programming Example: Changing the manager password>

	[Initial Display]	4	Enter the programming input (0).
	PROG INFO RING MENU		Manager Password SHIFT EXIT ENTER NEXT
1	Press or PROG	5	Press or ENTER
	Program No?-> EXIT CONT NEXT		1234 SHIFT -> CLEAR NEXT
2	Enter 🗶 1		The current manager password appears.
	Enter Password EXIT ENTER	6	Enter a new manager password (max. 10 digits).
3	Enter the current manager password.		1117 SHIFT -> CLEAR NEXT
	Mngr-Pgm No?-> SHIFT EXIT NEXT	7	Press to store.

4.1.3 Supervisory Monitor (ACD) Control

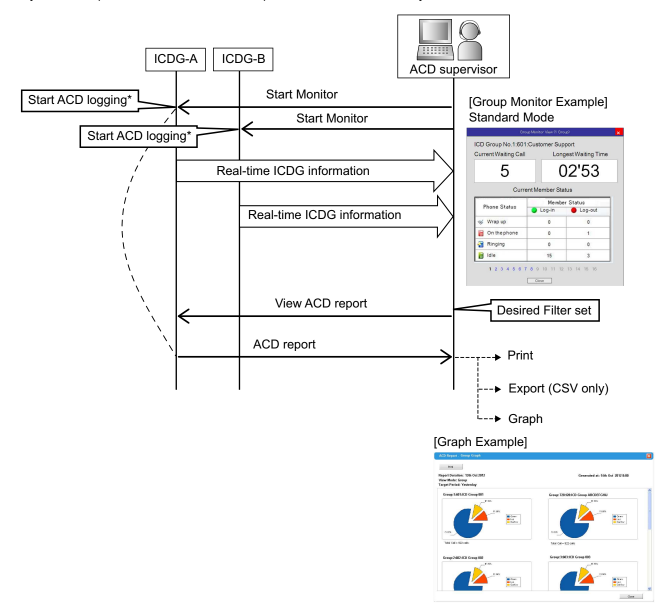
- Monitor Control & Execute
- ACD Report Analysis

Note:

The Supervisory Monitor (ACD) Control feature cannot be used at the same time as Hospitality features. (Refer to "1.3.34 HOSPITALITY FEATURES".) For details, consult your system administrator.

By specifying an ACD Supervisor for extension users, the ACD Supervisor can check and analyze the operating conditions of an ICD group. This is done by monitoring the current condition of the ICD group, and by collecting and analyzing statistical ACD report information.

ICD group monitoring enables recording of ACD report data and allows various analyses based on that data. To analyze the ACD report, there are three filters: "**Group**", "**Agent**", and "**Call**". The filtered ACD report data can be printed out and exported in a CSV format. You can also create graphs (pie charts or bar charts) to easily analyze ACD reports. The flow from ACD report data collection to analysis is shown below:



*Recording ACD report data is enabled at the same time the Group monitor starts.

Monitor Control & Execute

A user designated as an ACD Supervisor or Administrator can specify certain ICD groups to monitor and configure the monitoring settings. Finally, the user can start the monitor.

To configure the monitor settings and start monitoring

You can configure the monitor control settings in the **Group Monitor** of the **ICDG Management** in Web Maintenance Console.

- **1.** On the left side of the screen, click Users \rightarrow ICDG Management \rightarrow Group Monitor.
- 2. Select an ACD Supervisor from the Supervisor selection drop-down list.
- 3. On the Layout of the Basic Settings, select the layout for showing the monitor results.
- 4. Select the ICD Group that you want to monitor from the Select ICD Group drop-down list.
- 5. On the **Options**, you can change the following settings for the monitor screen:

Item Member Status View Mode		Description	Value Standard, Simple	
		Select the display mode for members' status.		
Highlighted Display Settings	Number of Current Waiting Calls (1-30)	Specify the number of waiting calls at which the Current Waiting Calls display is highlighted.	1–30	
	Waiting Time (0-10 min/10 sec)	Specify the waiting time at which the Longest Waiting Time display is highlighted.	0–10 minutes	
	Color Mode	Select the color to use to highlight items on the screen.	Mode 1, Mode 2, Mode 3	
	Blinking	Select whether items that are highlighted on the screen blink.	Enable, Disable	

6. Click Apply.

- 7. When you finish configuring the settings, click **Start Monitor** to start monitoring the selected ICD group.
- 8. Click Close.
- 9. Click OK.

ACD Report Analysis

You can specify which items to include in the monitor result report, the style in which to display the report profile, and the output format.

- **1.** On the left side of the screen, click **Users** \rightarrow **ICDG Management** \rightarrow **ACD Report**.
- 2. Select an ACD Supervisor from the Supervisor selection drop-down list.

To load an ACD report

- a. Click Report Profiles.
- b. Select the Profile Name.
- c. Click Load.

To save an ACD report

- a. Click Report Profiles.
- b. Name the Profile Name (max. 32 characters).
- c. Click Save.

To select ACD report options

- a. Click Option.
- b. In ACD Report Export CSV File Format, select either Comma(,) or Semicolon(;) as the data separator.
- c. Click OK.

You can make an ACD report through 3 types of filters: **Group**, **Agent**, and **Call**. On the ICD screen, select the target tab, configure the settings as necessary and then click **Apply**.

For Group

1. On the **Group** tab under **Filter Settings**, select one of the following items in the **View Mode** drop-down list:

Group, Hour, Day, Date, Month, Trunk, Caller ID/CLIP

Note

If you select **Hour**, specify the time range (0:00–23:59) in **Range**.

- 2. On the Group—Filter Settings—Select Group screen, set the groups to analyze as follows:
 - a. Click Select.
 - **b.** Click the ICD group name you want to analyze from the ICD group names displayed on the **Available Group for ACD Report** window. (Maximum 64 groups displayed)
 - Click ==> to move the ICD group you selected in step b. to the Selected Group for ACD Report window. (Maximum 64 groups)
 To delete an ICD group from the Selected Group for ACD Report window, click the ICD group name, and then click <==.
 - d. Click OK.
- 3. Select the target time period for the ACD report on Group—Filter Settings—Select Period.
- **4.** To show the report on a group basis, perform the following steps:
 - a. Click View Report.

The **ACD Report - Group Report** screen is displayed. The filtered data is shown as follows:

Group	Incoming Calls	Total	The number of incoming calls received by the target ICD group.
		Answered	The number of incoming calls answered by the target ICD group.
			The number of incoming calls to the target ICD group canceled by the caller.
		Overflow	The number of overflowed incoming calls from the target ICD group.
	Talk Time	Total	The total talking time of answered calls for the target ICD group. (HH:MM:SS)
		Average	The average talking time of answered calls for the target ICD group. (HH:MM:SS)
		Max.	The longest talking time of answered calls for the target ICD group. (HH:MM:SS)
Wait Time (Answered)		Total	The total waiting time of answered calls for the target ICD group. (HH:MM:SS)
		Average	The average waiting time of answered calls for the target ICD group. (HH:MM:SS)
		Max.	The longest waiting time of answered calls for the target ICD group. (HH:MM:SS)
	Wait Time (Lost)	Total	The total waiting time of canceled calls for the target ICD group. (HH:MM:SS)
		Average	The average waiting time of canceled calls for the target ICD group. (HH:MM:SS)
		Max.	The longest waiting time of canceled calls for the target ICD group. (HH:MM:SS)
	Max. Waiting Calls		The maximum number of calls waiting in the queue of the target ICD group.

When View Mode is **"Group"**, a pie graph will be created.

When View Mode is **"Caller ID/CLIP**", a graph report cannot be created. In other modes, a bar graph will be created.

- **b.** The results report can be output in one of the following 3 ways:
 - **Graph**: Click **Graph**, open the **ACD Report Group Graph** screen, and display the graph of the report. Click **Print** to print the graph.

- **Export**: Click **Export**, and save the report file.
- **Print**: Click **Print** to print the report.
- c. Click Close.

For Agent

1. On the Agent tab under Filter Settings, select one of the following items in the View Mode drop-down list:

Agent, Hour, Day, Date, Month

<u>Note</u>

If you select **Hour**, specify the time range (0:00–23:59) in **Range**.

- 2. On the Agent—Filter Settings—Select Agent screen, set the groups to analyze as follows:
 - a. Click Select.
 - **b.** Click the agent name you want to analyze from the displayed agent names on **Available Agent for ACD Report** window.
 - Click ==> to move the agent you selected in step b. to the Selected Agent for ACD Report window. (Maximum 128 agents)
 To delete an agent from the Selected Agent for ACD Report window, click the agent name, and then click <==.
 - d. Click OK.
- 3. Select the target time period for the ACD report on Agent—Filter Settings—Select Period.
- **4.** To show the report on an agent basis, perform the following steps:
 - a. Click View Report.

The **ACD Report - Agent Report** screen is displayed. The filtered data is shown as follows:

Agent	gent Total Answer		The number of calls that the target agent answers.
	Talk Time Total		The total talking time for the target agent. (HH:MM:SS)
		Average	The average talking time for the target agent. (HH:MM:SS)
Max.		Max.	The longest talking time for the target agent. (HH:MM:SS)
	Login Time		The total login time for the target agent. (HH:MM:SS)
	Not-ready Time		The total not-ready time for the target agent. (HH:MM:SS)
			The total wrap-up time for the target agent. (HH:MM:SS)

- **b.** The results report can be output in one of the following 3 ways:
 - **Graph**: Click **Graph**, open the **ACD Report Agent Graph** screen, and display the graph of the report. Click **Print** to print the graph.
 - **Export**: Click **Export**, and save the report file.
 - **Print**: Click **Print** to print the report.
- c. Click Close.

For Call

•

- 1. On the Call—Filter Settings—Select Group screen, set the group to analyze as follows:
 - a. Click Select.
 - **b.** Click the ICD group name you want to analyze from the ICD group names displayed on the **Available Group for ACD Report** window. (Maximum 64 groups displayed)
 - Click ==> to move the ICD group you selected in step b. to the Selected Group for ACD Report window. (Maximum 64 groups)
 To delete an ICD group from the Selected Group for ACD Report window, click the ICD group name, and then click <==.
 - d. Click OK.
- 2. Select the target time period for the ACD report on Call—Filter Settings—Select Period.
- **3.** Select the target for an ACD report from the following, and then configure the filter settings on the Call—Call Filter Mode screen.
 - Caller ID/CLIP Filter: You can filter by Caller ID or CLIP.
 - a. Click Caller ID/CLIP Filter.
 - **b.** Enter the caller ID or CLIP as the target to analyze (maximum 10).
 - Talk/Wait Duration Filter: You can filter by continuous talk time or wait time.
 - a. Click Talk/Wait Duration Filter.
 - b. Select Talk Time or Wait Time from the Mode drop-down list.
 - C. Set the target time range to filter.
 To set the minimum time duration, click Min., and set the time (0:00–23:59).
 To set the maximum time duration, click Max., and set the time (0:00–23:59).
 - Lost Call Filter: You can filter by lost calls.
 - a. Click Lost Call Filter.
- **4.** To show the report on a group basis, perform the following steps:
 - a. Click View Report.

The ACD Report - Call Report screen is displayed.

The filtered data is shown as follows:

		1	1
Call	ACD Report	Start Date	The start date of the call.
	- Call Report	Start Time	The start time of the call. (HH:MM:SS)
		End Date	The end date of the call.
		End Time	The end time of the call. (HH:MM:SS)
		Result	The processing result. (Answered/ Abandoned/Overflowed/ Unanswered ⁻¹)
		ICDG	The incoming ICD Group number.
		Incoming Agent	The extension number of the agent that received the call. ²
		Answering Agent	The answering member. (Extension Name/Extension Number)
		Talk Time	The talking time. (HH:MM:SS)
		Wait Time	The waiting time. (HH:MM:SS) [•] 3
		Trunk	The incoming trunk group number.
		Caller ID/ CLIP	The caller's number.

^{*1} **Unanswered** is displayed when the agent did not answer the call if the ICD group distribution method is set to Uniform Call Distribution or Priority Hunting.

^{*2} Displayed only when the ICD group distribution method is set to Uniform Call Distribution or Priority Hunting.

^{*3} The unanswered wait time is displayed when the call was **Unanswered** and the ICD group distribution method is set to Uniform Call Distribution or Priority Hunting.

<u>Note</u>

The displays described in *1–*3 can be changed through system programming. For details, consult your system administrator.

No graphical data is supported for Call Report.

- **b.** The results report can be output in one of the following 2 ways:
 - **Export**: Click **Export**, and save the report file.
 - **Print**: Click **Print** to print the report.
- c. Click Close.

Section 5 Appendix

This section provides the List of Operations by Telephone Type, the Troubleshooting, the Feature Number Table and Tone List. Check the Troubleshooting section before consulting your dealer.

5.1 List of Operations by Telephone Type

5.1.1 List of Operations by Telephone Type

The features that each type of telephone supports are marked with a \checkmark . Features without a \checkmark for a certain telephone type are not supported for that telephone type.



•

Some operations of these features may not be supported by a certain telephone type. For details, refer to the each section's operations.

	Telephone Type					
Features				SIP p	hone	
	PT	PS	SLT	KX-UT series	Non- KX-UT series	
1.2.1 Making Calls	·					
◆◆ Intercom Call	~	~	~	~	~	
♦♦ Operator Call	~	~	~	~	~	
♦♦ Calling an Outside Party	~	~	✓	✓	~	
1.2.2 Answering Calls	~	~	~	~	~	
1.3.1 Absent Message	~	~	~	~	~	
1.3.2 Account Code Entry	~	~	~	~	~	
1.3.3 Alternate Calling—Ring/Voice	~	~	~			
1.3.4 Automatic Callback Busy (Camp-on)	~	~	~			
1.3.5 BGM (Background Music)	~					
1.3.6 Call Hold	~	~	~	~	~	
1.3.7 Call Monitor	~	~	~			
1.3.8 Call Park						
To set	~	~	~	√ *1		
Call Park Retrieve	~	~	~	~	~	
1.3.9 Call Pickup						
♦♦ Call Pickup	~	~	~	~	~	
Call Pickup Group Monitor	✓*2					
◆◆ Call Pickup Deny	~	~	~	✓	~	
1.3.10 Call Splitting	~	~	~	✓		
1.3.11 Call Transfer	I					

		Tel	ephone ⁻	Гуре	
Features				SIP phone	
reatures	РТ	PS	SLT	KX-UT series	Non- KX-UT series
◆◆ Transferring to an Extension in the PBX	\checkmark	~	~	✓	~
Transferring to an Outside Party Using the PBX Service	~	~	~	~	~
Transferring to an Outside Party Using the SIP Service	~	~	~		
1.3.12 CALL WAITING FEATURES					1
◆◆ Call Waiting (BSS [Busy Station Signaling])	✓	✓	~		
♦ Answering Call Waiting in the PBX	\checkmark	~	~	~	
Answering Call Waiting from the Telephone Company	\checkmark	~	~	~	
1.3.13 Call Waiting Tone	\checkmark	~	~	✓	✓
1.3.15 Conference		!	ļ.	_	!
◆◆ Conference	\checkmark	~	~	✓	
◆◆ Leaving Three-party Conference	\checkmark	~	~	✓	
1.3.16 Conference, Unattended	\checkmark	✓			
1.3.17 Conference Group Call					
◆◆ Conference Mode	\checkmark	✓	~	~	~
♦ Broadcast Mode	✓	~	~	~	~
◆◆ Join After Time Out	\checkmark	~	~	✓	~
1.3.18 Data Line Security	\checkmark	~	~	✓	~
1.3.20 DND (Do Not Disturb)		1			1
◆◆ DND (Do Not Disturb)	\checkmark	~	~	✓	~
◆◆ DND Override	\checkmark	~	~		
Switching FWD/DND Status Using Fixed FWD/DND Button	\checkmark			√*3	
1.3.21 Door Open	✓	✓	~	✓	~
1.3.22 Doorphone Call	✓	~	~	✓	~
1.3.23 EFA (External Feature Access)	\checkmark	✓	~	~	
1.3.24 Executive Busy Override			·	-	
Executive Busy Override	✓	~	✓		

	Telephone Type					
Features				SIP phone		
i eatures	PT	PS	SLT	KX-UT series	Non- KX-UT series	
Executive Busy Override Deny	\checkmark	~	~	✓	~	
1.3.25 Extension Dial Lock			1			
To lock	\checkmark	✓	✓	✓	✓	
To unlock	\checkmark	~	~	✓	~	
To make an outside call while your extension is locked	\checkmark	~	~			
1.3.26 Extension Feature Clear	✓	✓	~	~	✓	
1.3.27 Extension PIN (Personal Identification Number)	√	~	~	~	~	
1.3.28 External Relay			1			
To switch on the relay	\checkmark	~	✓			
1.3.29 External Sensor			1			
To answer a sensor call	✓	✓	✓	✓	✓	
1.3.30 FWD (Call Forwarding)			1			
♦♦ FWD (Call Forwarding)	\checkmark	✓	~	✓	~	
♦♦ Remote FWD	\checkmark					
FWD/DND Settings Using Fixed FWD/DND Button	\checkmark			✓*3		
1.3.31 Hands-free Answerback	\checkmark	~		✓		
1.3.32 Hands-free Operation	\checkmark			✓		
1.3.33 Headset Operation			1		1	
♦ Headset Operation	\checkmark			✓		
Answer/Release Button	✓					
1.3.35 Hot Line	✓	✓	~			
1.3.37 ICD Group Features—Call Log History for ICD Group	✓*4					
1.3.38 ICD Group Features—Incoming Call Queue Monitor	✓*4					
1.3.39 ICD Group Features—Log-in/Log-out	✓	~	~	~	~	
1.3.40 ICD Group Features—Log-in/Log-out Monitor and Remote Control	✓*4					

		Tel	ephone ⁻	Гуре	
Features				SIP p	hone
	PT	PS	SLT	KX-UT series	Non- KX-UT series
1.3.41 ICD Group Features—Manual Queue Redirection	~	~			
1.3.42 ICD Group Features—Supervisory	✓*4				
1.3.43 Message Waiting	✓	~	~	✓	~
1.3.44 Mute	\checkmark	~		✓	
1.3.45 Off-hook Monitor	√			✓	
1.3.46 OHCA (Off-hook Call Announcement)	√ *5				
1.3.47 One-numbered extension	√		~	✓	~
1.3.48 One-touch Dialing	√	~		✓*1	
1.3.49 Paging					
♦♦ Group Paging	✓	✓	✓	✓	✓
◆◆ Paging and then Transferring a Call	\checkmark	~	✓	✓	~
◆◆ Paging Deny	✓			✓	
1.3.50 Paralleled Telephone	√*6				
1.3.51 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension	√	~			
1.3.52 Printing Message	√		✓		
1.3.53 Privacy Release	✓	~			
1.3.54 Private Network Features—CLIP (Calling Line Identification Presentation)	\checkmark	~	~	~	~
1.3.55 Private Network Features—CLIR (Calling Line Identification Restriction)	✓	~	~	~	~
1.3.56 Private Network Features—COLP (Connected Line Identification Presentation)	\checkmark	~	~	~	~
1.3.57 Private Network Features—COLR (Connected Line Identification Restriction)	\checkmark	~	~	~	~
1.3.58 Private Network Features—TIE Line Access	\checkmark	~	✓	✓	~
1.3.59 Quick Dialing	✓	~	✓	✓	~
1.3.60 Redial, Last Number	✓	~	~	✓	~
1.3.61 Room Status Control	✓*4				
1.3.62 Self Labeling (KX-NT366/KX-NT553/ KX-NT556/KX-NT560/KX-UT248/KX-UT670 only)	√ *7			∕*8	

	Telephone Type					
Features				SIP p	hone	
reatures	PT	PS	SLT	KX-UT series	Non- KX-UT series	
1.3.63 Speed Dialing, Personal	\checkmark		✓	~	~	
1.3.64 Speed Dialing, System	✓	✓	✓	✓	✓	
1.3.65 TAFAS (Trunk Answer From Any Station)	\checkmark	~	✓			
1.3.66 Timed Reminder	\checkmark		✓	✓	~	
1.3.67 Time Service	✓					
1.3.68 Verification Code Entry	\checkmark	~	✓	✓	~	
1.3.70 Voice Mail Features—LCS (Live Call Screening)	√	✓				
1.3.71 Voice Mail Features—Two-way Record	✓	~				
1.3.72 Voice Mail Features—Voice Mail Integration	\checkmark	~	~			
1.3.73 Wake-up Call	✓					
1.3.74 Walking COS	\checkmark	~	~			
1.3.75 Walking Extension	\checkmark		~			
1.3.76 Walking Extension, Enhanced	\checkmark		✓			
1.3.77 Whisper OHCA	√ *9					
1.3.78 Wireless XDP Parallel Mode		~				
1.4.1 Call Log, Incoming	\checkmark	√		~		
1.4.2 Call Log, Outgoing	\checkmark	√		~		
1.4.3 Directories	\checkmark	√				
1.4.4 System Feature Access	√ *10			~		
1.6 Unified Messaging Features*11*12	\checkmark	√	~	~	✓	
2.1.1 Dial Tone Transfer	\checkmark	~				
2.1.2 External BGM (Background Music)	\checkmark	~	✓	✓	~	
2.1.3 OGM (Outgoing Messages)	\checkmark					
2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release	√	~				
2.1.5 Remote Extension Dial Lock	✓	~	~	✓	~	
2.1.6 Time Service Mode Control	\checkmark	~	✓	✓	~	
2.2 Configuring Unified Messaging Features ^{*13}	\checkmark	~	~	✓	✓	
3.1.2 Personal Programming	\checkmark	~				

	Telephone Type					
Features				SIP p	hone	
reatures	РТ	PS	SLT	KX-UT series	Non- KX-UT series	
3.1.3 Programming Feature Clear	✓	~				
3.1.4 Customizing the Buttons	✓	~				
4.1 Manager Programming		1				
Changing the Settings and Extension Control	✓					

- ^{*1} Only available for the KX-UT133, KX-UT136, KX-UT248, and KX-UT670.
- ^{*2} Available telephones are as follows:
 - IP-PTs (except models with a single line display)
 - DPTs (except models with a single line display)
- ^{*3} Not available for the KX-UT670.
- ^{*4} Only available for 6-line display PTs.
- ^{*5} Only available for certain DPTs.
- ^{*6} Only available for DPTs.
- ^{*7} Only available for the KX-NT366/KX-NT553/KX-NT556/KX-NT560.
- ^{*8} Only available for the KX-UT248 and KX-UT670.
- ^{•9} Only available for IP-PTs and certain DPTs.
- ^{*10} Only available for the KX-NT300 series, KX-NT500 series, KX-DT300 series, KX-DT500 series, and KX-T7600 series.
- ^{*11} "• Live Call Screening (LCS)" and "• Recording Your Conversation" are only available for PTs and PSs.
- ^{*12} " Setting the Alarm (Timed Reminder)" is only available for PTs, SLTs and SIP phones.
- ^{*13} " Setting the Timed Reminder" is only available for PTs, SLTs and SIP phones..

5.2 Troubleshooting

5.2.1 Troubleshooting

Troubleshooting

Problem	Remedy
The telephone does not work properly.	 Confirm with your manager that your settings are correct. If the problem persists, consult your dealer.
The telephone does not respond when buttons are pressed.	The telephone is locked. ■ Unlock your telephone. (
Some features do not work.	 System management may restrict certain features. Consult your manager. The feature numbers have changed. Confirm the revised number and try again.
Even though following the manual instructions, none of the operations work when using a proprietary telephone.	 The Intercom line was not seized. The seized line, when going off-hook, was changed by personal setting. (I → 3.1.2 Personal Programming) In the manual, going off-hook means an Intercom line is seized. If the setting has been changed, press the INTERCOM or PDN button after going off-hook and follow the instructions.
The paralleled single line telephones do not ring.	 "No ring" may be selected. Change the setting to ring. (IST 1.3.50 Paralleled Telephone)
My proprietary telephone does not have a feature button.	 Some models do not have the feature button. ▶ Change a flexible button to the desired button. (INF 3.1.4 Customizing the Buttons) ■ Enter the specified feature number instead of the feature button. (INF 1.1.6 Before Operating the Telephones)
A reorder tone is audible or "Restricted" is displayed.	 The telephone is locked. ➡ Unlock your telephone. (IST 1.3.25 Extension Dial Lock, 2.1.5 Remote Extension Dial Lock) Toll restriction is activated. ➡ Consult your manager or dealer. An account code is required. (IST 1.3.2 Account Code Entry, 1.3.68 Verification Code Entry, 1.3.74 Walking COS)

Problem	Remedy
I cannot make an outside call using the One-touch Dialing button or speed dialing.	 A line access number was not stored. A line access number is required for outside calls. (INF) 1.2.1 Making Calls, 3.1.4 Customizing the Buttons)
I cannot remember the feature numbers.	 If the feature numbers have been changed from the default values, write the new feature numbers in the table in "5.3.1 Feature Number Table". Ask your dealer to change the feature numbers for easier use.
While talking to an outside party, the line is disconnected.	 The time limit has run out. (INP 1.3.11 Call Transfer, 1.3.16 Conference, Unattended) INP Consult your dealer to extend the time limit, if necessary.
Redialing does not function.	• The dialed number was more than 32 digits. (
I cannot have a conversation using the Bluetooth headset.	 Make sure that the headset is properly registered to the module. Make sure that the headset is properly charged according to the manual of the headset. Remove the wired headset from the headset jack. Priority is given to the wired headset when both are connected.
I cannot register, de-register, or confirm the ID of the Bluetooth headset.	 Make sure that the module is properly installed in the IP-PT/DPT.
The PC and fax machine communication failed.	 An indication tone may have interrupted communication. (IST 1.3.18 Data Line Security)
I do not want to show my telephone number to the calling or called party's telephone.	 (P 1.3.55 Private Network Features—CLIR (Calling Line Identification Restriction), 1.3.57 Private Network Features—COLR (Connected Line Identification Restriction))
I want to show my telephone number to the calling or called party's telephone.	 (P\$ 1.3.54 Private Network Features—CLIP (Calling Line Identification Presentation), 1.3.56 Private Network Features—COLP (Connected Line Identification Presentation))
I cannot send a call waiting tone to the dialed extension.	 The other party has not set the Call Waiting feature. (INP) 1.3.13 Call Waiting Tone, 1.3.46 OHCA (Off-hook Call Announcement), 1.3.77 Whisper OHCA) The other party has set Data Line Security. (INP) 1.3.18 Data Line Security)
I forgot the password.	 Ask the manager to assist you. (I 2.1.1 Dial Tone Transfer)

Problem	Remedy
The background music started suddenly.	 Turn off the music. (IP) 1.3.5 BGM (Background Music), 2.1.2 External BGM (Background Music))
I do not want to display a number which is stored in memory.	 Conceal the number. (>> (>> Storing New Names and Numbers, 3.1.4 Customizing the Buttons)
I want to confirm my extension number.	 (IP Your Extension Number in 1.1.6 Before Operating the Telephones)
The date and time are not correct.	 Set the date and time by system programming. Consult your dealer.
The visibility of the display is poor.	 Change the Display contrast level. (ISP 3.1.2 Personal Programming)
I want to specify the ringing tones.	 (IPT To specify the ringing tones for each CO, ICD Group, PDN, SDN, or INTERCOM button (DPT/IP-PT only), 3.1.4 Customizing the Buttons)
The MESSAGE button light has lit up.	 Another extension left you a message waiting indication or someone left a message in your mailbox while you were on the phone or away from your desk.
An SDN button on my extension does not work.	 A PDN button is not assigned on the extension corresponding to your SDN button. Create a PDN button on the desired extension. (I 3.1.4 Customizing the Buttons)
I cannot use the secondary Ethernet port.	 If you are using a KX-NT500 series telephone, check whether ECO mode is enabled (ISP (Display in 1.1.6 Before Operating the Telephones). If it is enabled, ask your dealer to disable ECO mode. For other types of IP-PTs, contact your dealer.

5.3 Feature Number Table

5.3.1 Feature Number Table

Numbers listed below are the default settings. There are flexible feature numbers and fixed feature numbers. If you change the flexible feature numbers, fill in your assigned numbers (new) in the list for future reference.

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
1.2.1 Making Calls		
♦♦ Operator Call	0	
Automatic Line Access	9	outside phone no.
CO Line Group Access	8	CO line group no. (2 digits) + outside phone no.
1.3.1 Absent Message	× 750	
– To set	()	1–9 (+ parameter) + #
– To cancel		0
1.3.2 Account Code Entry	×49 ()	account code + # + outside phone no.
1.3.4 Automatic Callback Busy (Camp-on)		
Automatic Callback Busy Cancel	×46 ()	
1.3.5 BGM (Background Music)	×751	
- To select	()	BGM no. (1 digit)
– To cancel		0
1.3.6 Call Hold		
Call Hold/Call Hold Retrieve	×50 ()	
Call Hold Retrieve		
 Specified with a held line number 	×53 ()	CO line no. which is held (3 digits)
 Specified with a holding extension number 	+51 ()	extension no. which has a held call
1.3.8 Call Park	×52	
– To set	()	parking zone no. (2 digits)/ $ imes$
– To retrieve		stored parking zone no. (2 digits)
1.3.9 Call Pickup		
◆◆ Call Pickup		

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
– Group	×40 ()	group no. (2 digits)
– Directed	×41 ()	extension no.
Call Pickup Deny	×720	
– To deny	()	1
– To allow		0
 1.3.11 Call Transfer Transferring to an Outside Party Using the SIP Service 		
 Blind Transfer 	+61 ()	phone no. + #
1.3.12 CALL WAITING FEATURES		
Answering Call Waiting in the PBX	+>50 ()	
Answering Call Waiting from the Telephone Company	+60 ()	
1.3.13 Call Waiting Tone 1.3.46 OHCA (Off-hook Call Announcement) 1.3.77 Whisper OHCA		
 For intercom calls (No call/Tone/OHCA/Whisper OHCA) 	+731 ()	0 (No call)/1 (Tone)/2 (OHCA)/3 (Whisper OHCA)
 For outside calls 	+732 ()	0 (No tone)/1 (Tone)
1.3.17 Conference Group Call	×32 ()	
 To call and start a conversation 		conference group no. (1 digit) + entry code + #
 To call and make an announcement 		conference group no. (1 digit) + entry code + #
◆◆ Join After Time Out		
 To make a conference group call with an entry code 		conference group no. (1 digit) + entry code + #
 To join a conversation with an entry code 		# + conference group no. (1 digit) + entry code + #
1.3.18 Data Line Security	×730	
– To set	()	1
– To cancel		0
1.3.19 DISA (Direct Inward System Access)		

Feature (While dial tone is heard)	Feature (While dial tone is heard) Default (New)	
◆ Calling through DISA		
 To an extension (In All Security Mode only) 	×47 ()	your extension no./(\times + verification code) + extension PIN/verification code PIN + extension no.
 To an outside party (In Trunk Security Mode/All Security Mode only) 		your extension no./(\times + verification code) + extension PIN/verification code PIN + outside phone no.
1.3.20 DND (Do Not Disturb)		
– Both Calls	× 710	
- Outside Calls	() ×711 ()	0 (Cancel)/ 1 (Set)
 Intercom Calls 	×712 ()	
1.3.21 Door Open	×55 ()	doorphone no. (2 digits)
1.3.22 Doorphone Call	×31 ()	doorphone no. (2 digits)
1.3.23 EFA (External Feature Access)	×60 ()	service code
1.3.24 Executive Busy Override Executive Busy Override Deny		
 To prevent 	× 733	1
– To allow	()	0
1.3.25 Extension Dial Lock		
 To lock 	×77 ()	1
– To unlock		0 + extension PIN
 To make an outside call while your extension is locked 	×47 ()	your extension no. + extension PIN + phone no.
1.3.26 Extension Feature Clear	×790 ()	
1.3.27 Extension PIN (Personal Identification Number)	×799 ()	
– To set		1 + extension PIN + # + same extension + #
– To cancel		0 + stored extension PIN
1.3.28 External Relay	×56 ()	relay no. (2 digits)

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons				
1.3.30 FWD (Call Forwarding)						
 Both Calls Outside Calls Intercom Calls 	*710 () *711 () *712 ()	0 (Cancel)/ 2 (All calls) + phone no. + #/ 3 (Busy) + phone no. + #/ 4 (No Answer) + phone no. + #/ 5 (Busy/No Answer) + phone no. + #/ 7 (Follow Me) + your extension no./ 8 (Follow Me Cancel) + your extension no.				
 To set the timer for "No Answer" and "Busy/No Answer" 	*713 ()	00–99 (second)				
Call Forwarding (FWD) for your Incoming Call Distribution Group						
– Both Calls	×714					
 Outside Calls 	() +715 ()	1 (Set) + ICD group extension no. + phone no. + #/				
 Intercom Calls 	、 米716 ()	0 (Cancel) + ICD group extension no.				
1.3.35 Hot Line	×740					
– To store	()	2 + phone no. + #				
– To set		1				
– To cancel		0				
1.3.38 ICD Group Features—Incoming Call Queue Monitor ⁻¹	*739 ()	ICD group extension no.				
1.3.39 ICD Group Features—Log-in/Log-out						
Log-in	×736	1 + ICD group extension no./ \times				
Log-out	()	0 + ICD group extension no./ \times				
To enter/leave Not Ready mode	×735 ()	1 (Not Ready)/0 (Ready)				
1.3.43 Message Waiting						
For an extension leaving a message waiting indication	×70 ()					
- To leave/cancel		1/0 + extension no.				
For an extension receiving a message waiting indication						
 To call back 		2				
– To clear		0 + your extension no.				
1.3.47 One-numbered extension	×48 ()					

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
– To set		1 + paired wired extension no.
– To cancel		0
To pickup the call	│	paired wired extension no.
1.3.49 Paging		
♦♦ Group Paging	×33 ()	paging group no. (2 digits)
 To answer 	×43 ()	
– To deny	×721	1
– To allow	()	0
1.3.50 Paralleled Telephone		
– Ring	× 39	1
– No Ring	()	0
1.3.52 Printing Message	+761 ()	message no. (+ parameter) + #
1.3.54 Private Network Features—CLIP (Calling Line Identification Presentation)	*7*2 ()	
– Public		1
 Your extension 		2
1.3.55 Private Network Features—CLIR (Calling Line Identification Restriction)	*7*1 ()	
– To show		1
 To prevent 		2
1.3.56 Private Network Features—COLP (Connected Line Identification Presentation)	*7*2 ()	
– Public		1
 Your extension 		2
1.3.57 Private Network Features—COLR (Connected Line Identification Restriction)	*7*0 ()	
– To show		1
 To prevent 		2
1.3.58 Private Network Features—TIE Line Access	7()	private phone no.
1.3.60 Redial, Last Number	# ()	
1.3.63 Speed Dialing, Personal		

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
 To store 	×30 ()	personal speed dialing no. (2 digits) + outside phone no. + #
 To dial 	×× ()	imes + personal speed dialing no. (2 digits)
1.3.64 Speed Dialing, System		
– To dial	×× ()	system speed dialing no. (3 digits)
1.3.65 TAFAS (Trunk Answer From Any Station)		
 Calls through an external speaker 	×42 ()	Site ID (2 digits)
1.3.66 Timed Reminder	× 760	
– To set		12H: 1 + time (hour/minute) + 0 (AM)/1 (PM) + 0 (once)/1 (daily) 24H: 1 + time (hour/minute) + 0 (once)/1 (daily)
– To cancel		0
1.3.68 Verification Code Entry	×47 ()	\times + verification code + verification code PIN + phone no.
1.3.72 Voice Mail Features—Voice Mail Integration		
 Both Calls Outside Calls Intercom Calls 	*710 () *711 () *712 ()	0 (Cancel)/ 2 (All calls)/ 3 (Busy)/ 4 (No Answer)/ 5 (Busy/No Answer) + voice mail floating extension no. + #
1.3.73 Wake-up Call ²	*76 *	
- To set	()	12H: 1 + extension no. + hour/minute + 0 (AM)/1 (PM) + 0 (once)/1 (daily) 24H: 1 + extension no. + hour/minute + 0 (once)/1 (daily)
– To cancel		0 + extension no.
– To confirm		2 + extension no.
1.3.74 Walking COS		
 To make a call or set features from another extension 	×47 ()	your extension no. + extension PIN + phone no./feature no.
 To make a call or set features through DISA 		

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
1.3.75 Walking Extension	×727 ()	your extension no. + extension PIN
 1.3.76 Walking Extension, Enhanced To set an extension status to Service-out To set an extension status to Service-in 	*727 ()	# × + your extension no. + extension PIN
 1.3.78 Wireless XDP Parallel Mode To set To cancel 	×48 ()	1 + paired wired extension 0
 1.6 Unified Messaging Features 1.6.5 Transferring Calls Voice Mail Transfer 		
 Both Calls Outside Calls Intercom Calls 	×710 () ×711 () ×712 ()	0 (Cancel)/ 2 (All calls)/ 3 (Busy)/ 4 (No Answer)/ 5 (Busy/No Answer) + UM group's floating extension no. ⁻³ + #
 2.1.2 External BGM (Background Music)⁻⁴ To start To stop 	*35 ()	Site ID (2 digits)/ \times + BGM no. (1 digit) Site ID (2 digits)/ \times + 0
2.1.3 OGM (Outgoing Messages) [·] ^₄ — To record	*36 ()	1 + OGM floating extension no. [™] [To specify a site ID] 9 + Site ID (2 digits) + 1 + OGM floating extension no. [™]
 To play back 		2 + OGM floating extension no. ^{*5} [To specify a site ID] 9 + Site ID (2 digits) + 2 + OGM floating extension no. ^{*5}
 To record from an external BGM (MOH) port 		 3 + 1 + OGM floating extension no.^{*5} [To specify a site ID] 9 + Site ID (2 digits) + 3 + 1 + OGM floating extension no.^{*5}
– To clear		0 + OGM floating extension no. ^{•5} [To specify a site ID] 9 + Site ID (2 digits) + 0 + OGM floating extension no. ^{•5}
2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release	*784 ()	another PBX extension no. + #

Feature (While dial tone is heard)	Default (New)	Additional digits/buttons
2.1.5 Remote Extension Dial Lock		
– To unlock	×782 ()	extension no.
– To lock	×783 ()	extension no.
2.1.6 Time Service Mode Control ⁻⁶	× 780	
 Day/Night/Lunch/Break 	()	0/1/2/3

*1 Supervisor only

*2 Hotel operator only

^{*3} The UM group's default floating extension number depends on system programming. For more information, consult your System Administrator or System Manager.

^{*4} Manager only

^{*5} The default of OGM floating extension numbers depends on system programming. For more information, consult your System Administrator or System Manager.

^{*6} Manager and preprogrammed extension user only

Feature (While busy, DND or call tone is heard/after dialing)	Default
Call Waiting (BSS [Busy Station Signaling])	1
DND Override	
1.3.3 Alternate Calling—Ring/Voice	*
1.3.4 Automatic Callback Busy (Camp-on)	6
1.3.7 Call Monitor	5
1.3.24 Executive Busy Override	3
1.3.43 Message Waiting	4

Feature (While dialing or talking)	Fixed Number
Conference	3
1.3.21 Door Open	
From any extension while talking to the doorphone	5

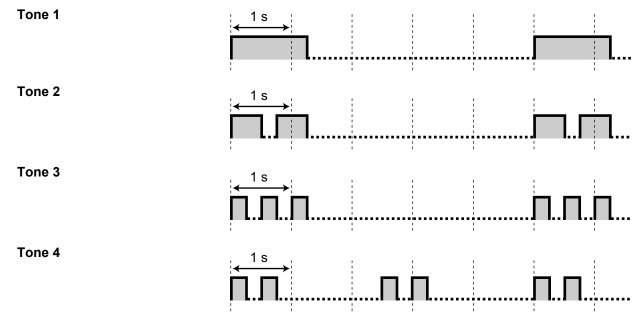
5.4 Tone

5.4.1 Tone

While on-hook

Ring Tones

The following tones are programmable allowing recognition of call type (Outside, Intercom or Doorphone).



When going off-hook

Dial Tones							
Tone 1 Normal	. 1 s						
Normal	← ⁺ ⁰	\rightarrow					
Normai							
	1	ł	ł		ł	ł	1
	1	I	I	1	I.	I	1

- For KX-UT series SIP phone users: Tone 1 will be heard when any of the following features are set.
 - Absent Message
 - Call Pickup Deny
 - Call Waiting
 - Extension Dial Lock
 - Executive Busy Override Deny

Tone 2

- When any of the following features are set:
 - Absent Message
 - Background Music
 - Call Forwarding
 - Call Pickup Deny
 - Call Waiting
 - Do Not Disturb
 - Extension Dial Lock
 - Executive Busy Override
 Deny
 - Hot Line
 - Timed Reminder
- For KX-UT series SIP phone users: Tone 2 will be heard when any of the following features are set.
 Display Lock
- For KX-UT series SIP phone users: Tone 2 will be heard when any of the following features are set.
 - Call Forwarding
 - Do Not Disturb

Tone 3

• When answering an external sensor call

(Not available for KX-UT series SIP phones)

- After pressing TRANSFER or Recall/hookswitch to hold a call temporarily (e.g., Call Splitting)
- While a called PS is being searched
- When Account Code Entry is performed
- When answering a Timed Reminder call with no message

Tone 4

Message waiting indication was received.



When you make calls

Busy Tone







The CO line you tried to seize is not assigned or denied.

1 s



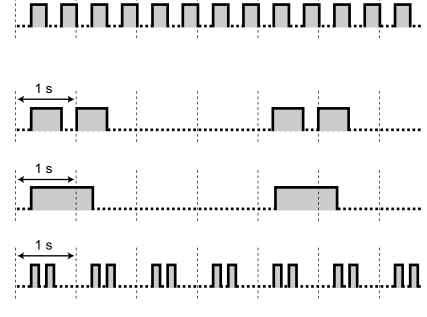
Tone 1

Tone 2

(Not available for KX-UT series SIP phones)

Do Not Disturb (DND) Tone

(Not available for KX-UT series SIP phones) The dialed extension is refusing incoming calls.



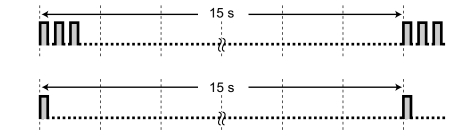
While off-hook

Indication Tones

Tone 1 Call waiting tone

Tone 2

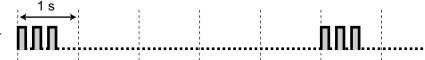
A call is on hold longer than the specified time



When talking to an outside party

Warning Tone

This tone is sent 15, 10 and 5 seconds before the specified time for disconnection. For KX-UT series SIP phones, this tone is sent only once 15 seconds before the specified time for disconnection.



When setting the features or programming

Confirmation Tones

Tone 1

- The feature setting was set successfully.
- A call is received in Voice-calling mode.

Tone 2

- Before receiving a page through
 an external speaker
- You receive a call in Hands-free mode.
- You established a call with a KX-UT series SIP phone that has Hands-free Answerback enabled.

Tone 3

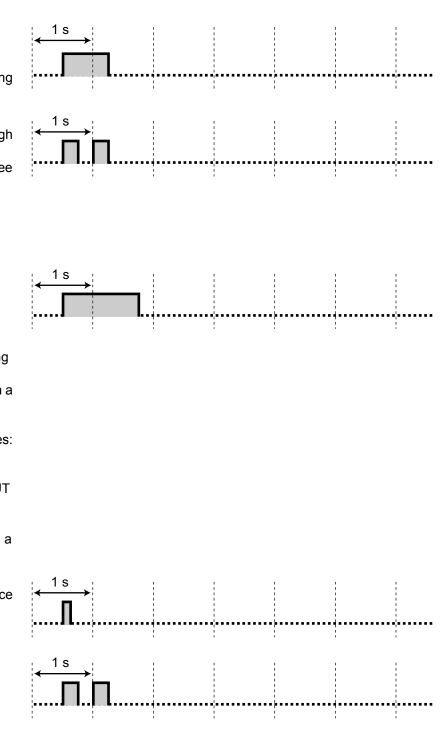
- Before the following features activate:
 - Retrieving a held call
 - Picking up another call
 - Paging/Answering a paging announcement
 - Answering the call through a speaker
- You establish a call with an extension in the following cases:
 - The called extension has hands-free Answerback enabled and is not a KX-UT series SIP phone.
 - Voice-calling mode
- When making a call to or from a doorphone.

Tone 4

Establishing or leaving a conference

Tone 5

A call has been put on hold.



5.5 Revision History

5.5.1 PCMPR Software File Version 003.0xxxx

New Contents

- 1.3.11 Call Transfer
- **•** Transferring to an Outside Party Using the SIP Service
- 1.3.47 One-numbered extension
- 1.5.1 Cellular Phone Features
- Transferring to a Private Network (TIE Line Access)
- Transferring to an Outside Phone Number
- 4.1.3 Supervisory Monitor (ACD) Control

Changed Contents

- 1.1.4 Data Security
- 1.1.6 Before Operating the Telephones
- **When You Use a Panasonic Proprietary Telephone or KX-UT Series SIP Phone**
- Connection Example
- 1.3.7 Call Monitor
- 1.3.9 Call Pickup
- A Call Pickup
- 1.3.11 Call Transfer
- 1.3.17 Conference Group Call
- Conference Mode
- Broadcast Mode
- 1.3.24 Executive Busy Override
- Executive Busy Override
- 1.3.26 Extension Feature Clear
- 1.3.33 Headset Operation
- Headset Operation
- 1.3.43 Message Waiting
- 1.3.60 Redial, Last Number
- 1.3.62 Self Labeling (KX-NT366/KX-NT553/KX-NT556/KX-NT560/KX-UT248/KX-UT670 only)
- 1.3.66 Timed Reminder
- 1.3.76 Walking Extension, Enhanced
- 1.4.1 Call Log, Incoming
- 1.4.2 Call Log, Outgoing
- 1.6.6 Other Features
- A Setting the Alarm (Timed Reminder)
- 2.2.1 System Manager Features
- A Setting Class of Service (COS) Parameters
- 3.1.2 Personal Programming
- A Setting Features
- 3.1.4 Customizing the Buttons
- 3.2.1 User Programming
- A Editing Settings in Web Maintenance Console—Customizing the Flexible Buttons
- 5.1.1 List of Operations by Telephone Type
- 5.2.1 Troubleshooting

5.3.1 Feature Number Table

5.5.2 PCMPR Software File Version 003.2xxxx

Changed Contents

Feature Highlights

- 1.1.6 Before Operating the Telephones
- ♦♦ What Kind of Telephone Can Be Used?
- When You Use a Panasonic Proprietary Telephone or KX-UT Series SIP Phone
- How to Follow the Steps
- 1.2.1 Making Calls
- Intercom Call
- 1.3.11 Call Transfer
- Transferring to an Extension in the PBX
- 1.3.12 CALL WAITING FEATURES
- Call Waiting (BSS [Busy Station Signaling])
- 1.3.17 Conference Group Call
- A Conference Mode
- Broadcast Mode
- Join After Time Out
- 1.3.24 Executive Busy Override
- Executive Busy Override
- 1.3.29 External Sensor
- 1.3.33 Headset Operation
- Headset Operation
- 1.3.34 HOSPITALITY FEATURES
- 1.3.60 Redial, Last Number
- 1.3.63 Speed Dialing, Personal
- 1.3.73 Wake-up Call
- 1.3.76 Walking Extension, Enhanced
- 1.4.1 Call Log, Incoming
- 1.4.2 Call Log, Outgoing
- 1.4.3 Directories
- A Calling with the Directory
- 1.4.4 System Feature Access
- 1.6.2 Logging in to and Configuring Your Mailbox
- A Changing Your Password
- **•** Changing or Deleting Your Subscriber (Owner) Name
- 1.6.3 Message Playback and Related Features
- Replying to Messages
- 1.6.4 Sending Messages
- External Message Delivery Lists
- 1.6.6 Other Features
- Personal Caller Name Announcement
- Live Call Screening (LCS)
- 3.1.2 Personal Programming
- A Setting Features
- 3.1.4 Customizing the Buttons
- 3.2.1 User Programming
- ♦● Editing Settings in Web Maintenance Console
- 4.1.1 Programming Information
- 5.1.1 List of Operations by Telephone Type

5.3.1 Feature Number Table

5.5.3 PCMPR Software File Version 004.0xxxx

New Contents

- 1.3.9 Call Pickup
- Call Pickup Group Monitor
- 1.3.30 FWD (Call Forwarding)
- Remote FWD

Changed Contents

- 1.3.17 Conference Group Call
- Conference Mode
- Broadcast Mode
- 1.3.30 FWD (Call Forwarding)
- FWD (Call Forwarding)
- 1.4.2 Call Log, Outgoing
- 1.6.1 What is the Unified Messaging system?
- 1.6.2 Logging in to and Configuring Your Mailbox
- A Changing or Deleting Your Personal Greeting Messages
- 3.2.1 User Programming
- Edit User Screen
- Editing Settings in Web Maintenance Console
- 5.1.1 List of Operations by Telephone Type

5.5.4 PCMPR Software File Version 004.1xxxx

Changed Contents

- 1.3.11 Call Transfer
- **•** Transferring to an Outside Party Using the SIP Service
- 2.1.2 External BGM (Background Music)
- 2.2.2 Message Manager Features
- 3.1.2 Personal Programming
- 3.2.1 User Programming
- Automatic Two-way Recording for Manager
- 4.1.3 Supervisory Monitor (ACD) Control
- ACD Report Analysis

5.5.5 PCMPR Software File Version 004.2xxxx

Changed Contents

Feature Highlights

- 1.1.6 Before Operating the Telephones
- 1.3.11 Call Transfer
- 1.4.2 Call Log, Outgoing
- 1.4.3 Directories
- 3.2.1 User Programming
- 4.1.3 Supervisory Monitor (ACD) Control

When you ship the product

Carefully pack and send it prepaid, adequately insured and preferably in the original carton. Attach a postagepaid letter, detailing the symptom, to the outside of the carton. DO NOT send the product to the Executive or Regional Sales offices. They are NOT equipped to make repairs.

Product Service

Panasonic Factory Service Centers for this product are listed in the service center directory. Consult your certified Panasonic dealer for detailed instructions.

For Future Reference

Please print, record, and retain the following information for future reference.

Note

The serial number of this product can be found on the label affixed to the unit. You should record the model number and the serial number of this unit as a permanent record of your purchase to aid in identification in the event of theft.

MODEL NO.	
SERIAL NO.	
DATE OF PURCHASE	
DEALER'S ADDRESS	
DEALER'S TEL. NO.	

Panasonic Corporation of North America

Two Riverfront Plaza, Newark, NJ 07102-5490

http://www.panasonic.com/bts

Copyright:

This material is copyrighted by Panasonic System Networks Co., Ltd., and may be reproduced for internal use only. All other reproduction, in whole or in part, is prohibited without the written consent of Panasonic System Networks Co., Ltd.

© Panasonic System Networks Co., Ltd. 2013