

# **Hybrid IP-PBX**

**Operating Manual** 

# KX-TDA50/KX-TDA100 Model KX-TDA200/KX-TDA600



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

KX-TDA50: PSMPR Software File Version 4.0000 or later KX-TDA100/KX-TDA200: PMPR Software File Version 3.2000 or later KX-TDA600: PLMPR Software File Version 3.1000 or later

## **Feature Highlights**



1.3.35 ICD GROUP FEATURES (Page 86)



1.3.70 Voice Mail Features—Voice Mail Integration (Page 132)





1.1 Before Operating the Telephones (Page 18)



Refer to the Feature Manual



Refer to the Feature Manual



1.3.62 SVM (Simplified Voice Message) (KX-TDA50 only) (Page 114)

### In This Manual,

- The following abbreviations are used:
  - $APT \rightarrow Analog Proprietary Telephone$
  - Display  $PT \rightarrow Proprietary$  Telephone with a Display
  - $\text{DPT} \rightarrow \text{Digital Proprietary Telephone}$
  - $IP-PT \rightarrow IP$  Proprietary Telephone
  - $PS \rightarrow Portable Station$
  - $PT \rightarrow Proprietary Telephone$
  - SLT  $\rightarrow$  Single Line Telephone
- The illustrations of the PBX are based on the KX-TDA200.
- The following icons are used frequently.





Conditions

## **Important Notice**

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**

- 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), 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 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 or PT Programming Manual.
- Product specifications are subject to change without notice.

# Important Information

## WARNING

- THIS UNIT MAY ONLY BE INSTALLED AND SERVICED BY QUALIFIED SERVICE PERSONNEL.
- 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.
- 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.
- 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.
- TO PREVENT POSSIBLE FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.
- 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.
- TO PROTECT THIS UNIT FROM STATIC ELECTRICITY, DO NOT TOUCH ANY EXTERNAL CONNECTORS OF THE UNIT.

## **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:

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions marked on the product.
- **3.** Unplug the product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Clean with a damp cloth.
- **4.** 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.
- 5. Do not place this product on an unstable surface, as a fall may cause serious internal damage.
- 6. 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.
- 7. The product 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.
- **8.** For safety purposes this unit is 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.
- **9.** Do not allow anything to rest on the power cord. Do not locate this product where the power cord may be stepped on or tripped on.
- 10. To reduce the risk of fire or electric shock, do not overload wall outlets and extension cords.
- **11.** Do not insert objects of any kind into this product through its slots and openings, as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on or in the product.
- **12.** To reduce the risk of electric shock, do not disassemble this product. Only qualified personnel should service this product. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock.
- **13.** Unplug this product from the wall outlet and have it serviced by qualified service personnel 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.
- **14.** Avoid using wired telephones during an electrical storm. There is a remote risk of electric shock from lightning.
- **15.** Do not use a telephone in the vicinity of a gas leak to report the leak.

# SAVE THESE INSTRUCTIONS

# Attention

- 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.
- This unit 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.
- 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.

- Wipe the unit with a soft cloth. Do not clean the unit with abrasive powders or with chemical agents such as benzene or thinner.
- When using a Panasonic proprietary telephone (PT), use only the correct Panasonic handset.
- For users of PC Phone (Free License Version) shipped with KX-T7601 USB Module: All features of the PC Phone software are available for 90 days from the date of installation. After this period expires, the following buttons on the Operation Screen will become unavailable:
  - Recording
  - TAM
  - Voice Memo
  - Text Memo
  - Speed

To continue using any of the corresponding features after the trial period, please purchase KX-TDA0350 (PC Phone, 5 licenses).

## 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

#### When you ship the product

Carefully pack and send it prepaid, adequately insured and preferably in the original carton. Attach a postage-paid 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.

#### <u>Note</u>

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	
NAME OF DEALER	
DEALER'S ADDRESS	
DEALER'S TELEPHONE NO.	

# 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 following format:

### • US:AAAEQ##TXXXX

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-TDA50, KX-TDA100, KX-TDA200, and KX-TDA600
- Certification No.: found on the side of the unit
- Ringer Equivalence No. KX-TDA50/KX-TDA100/KX-TDA200: 0.3A KX-TDA600: 0.4B
- Facility Interface Code KX-TDA50: 02LS2 KX-TDA100/KX-TDA200: 02LS2, 04DU9.BN/DN/1KN/1SN, METALLIC KX-TDA600: 02LS2, 04DU9.BN/DN/1KN/1SN
- Service Order Code KX-TDA50: 9.0F KX-TDA100/KX-TDA200/KX-TDA600: 9.0F, 6.0P
- Required Network Interface Jack KX-TDA50: RJ11 KX-TDA100/KX-TDA200: RJ21X, RJ48C, RJ2HX KX-TDA600: RJ21X, RJ48C

### 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. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the following format:

US:AAAEQ##TXXXX

The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). 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.

### **WARNING**

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.

### **For Cell Station**

### **CAUTION**

Any changes or modifications not expressly approved by the party responsible for compliance could void user's authority to operate this device.

#### <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.

Some wireless telephones operate at frequencies that may cause interference to nearby TVs and VCRs. To minimize or prevent such interference, the base of the wireless telephone should not be placed near or on top of a TV or VCR. If interference is experienced, move the wireless telephone further away from the TV or VCR. This will often reduce, or eliminate, interference. Operating near 2.4 GHz electrical appliances may cause interference. Move away from the electrical appliances.

## **CAUTION**

To comply with FCC RF exposure requirements in uncontrolled environment:

- This equipment must be installed and operated in accordance with provided instructions and a minimum 20 cm (8 in) spacing must be provided between antenna and all person's body (excluding extremities of hands, wrist and feet) during wireless modes of operation.
- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

**Medical**—consult the manufacturer of any personal medical devices, such as pacemakers, to determine if they are adequately shielded from external RF (radio frequency) energy. (The unit operates in the frequency range of 2401 MHz to 2480 MHz, and the power output level can range from 0.004 W to 0.4 W.) Do not use the unit in health care facilities if any regulations posted in the area instruct you not to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF (radio frequency) energy.

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# Section 1 Operation

This chapter 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 Before Operating the Telephones

## What Kind of Telephone Can Be Used?

You can use a single line telephone (SLT), such as a rotary pulse telephone or a Panasonic proprietary telephone (PT) such as the KX-T7636 or KX-NT136. You can also use a Panasonic Portable Station (PS), e.g., KX-TD7690. Use the feature depending on the telephone you are using. If you are using a Panasonic

proprietary telephone with a special feature button such as can be or a display (Display PT) or both, you can follow the operation with the button or display messages for easy programming.

If you use a large display telephone (e.g., 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 Console, you can use the buttons on the Console as the buttons on the connected proprietary 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".

## Portable Station (PS) Registration

Your PS 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 Section "3.1.2 Personal Programming".

## 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 "**\***" or "**#**" keys; it is not possible to access features that have "**\***" or "**#**" in their feature numbers.

## **Tone**

You will hear various tones, during or after an operation, for confirmation. Refer to "4.3.1 Tone" (Appendix).

## **Display**

In this manual, you will see "the display ...". This refers to the display of a Panasonic proprietary telephone. If your telephone is not a Panasonic display proprietary telephone, the message will not be displayed. If you use a Panasonic display proprietary telephone, the display helps you confirm the settings. Some proprietary telephones also give you easy access to features. A message is displayed depending on the feature. By pressing the corresponding button on the side or at the bottom of the display, or pressing the Navigator Key, you can access the desired feature.

Furthermore, depending on the display proprietary telephone, you can operate features or make calls using the display 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.

## Using a Navigator Key/Jog Dial/Volume Key

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:



## **Examples**

The displays and the illustrations shown as examples are from a telephone connected to the KX-TDA200.

## Restrictions

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

## Icon Descriptions

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

<b>P</b> RF	This feature cannot be used with a single line telephone. See "Programming" for Related Programming if necessary.	(CO)	<ul> <li>Seize a CO line (One of the following).</li> <li>Press the CO button.</li> <li>Dial automatic line access number 9.</li> <li>Dial CO line group access number and CO line group number.</li> </ul>
	<ul> <li>Off-hook (One of the following).</li> <li>Lift the handset.</li> <li>Press the SP-PHONE button.</li> <li>Press the MONITOR button. (To start talking, lift the handset.)</li> <li>Press TALK button.</li> </ul>		Press the Call button on the Doorphone.
	<ul> <li>On-hook (One of the following).</li> <li>Hang up.</li> <li>Press the SP-PHONE button.</li> <li>Press the MONITOR button.</li> <li>Press CANCEL button.</li> </ul>	الله الله	Press the hookswitch lightly.
	Press the corresponding feature button on the proprietary telephone.	<u> </u>	Talk.
desired no.	Enter the required number. <example> (account code) Enter the account code.</example>	<u>رم</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, $\star$ , #).

## **When You Use a Panasonic Proprietary Telephone**

If you use a Panasonic proprietary telephone and the Console, they may have some of the useful feature buttons described below. For a PS user, refer to "Operating Instructions" for PS. These buttons make operations simple. The illustrations may differ from the buttons on your telephone.

## **Fixed Buttons**

	<b>CO</b> : Used to make or receive an outside call. (Button assignment is required.) Also used as feature buttons. (Button assignment is required.) (Only the CO line "number" [e.g., 1, 2] may be shown on some telephones.)	SP-PHONE	<b>SP-PHONE</b> : Used for hands-free operation.
	AUTO DIAL/STORE: Used for System/Personal Speed Dialing or storing program changes.	PAUSE	<b>PAUSE</b> : Used to insert a pause when storing a telephone number. This button also functions as the PROGRAM button when there is no PROGRAM button on your telephone.
REDIAL	<b>REDIAL</b> : Used to redial the last dialed number.	MESSAGE	<b>MESSAGE</b> : Used to leave a message waiting indication or call back the party who left the message waiting indication.
	<b>INTERCOM</b> : Used to make or receive intercom calls.		<b>Soft Buttons</b> : Used to select the item displayed on the bottom of the display.
	<b>MONITOR</b> : Used for hands-free dialing. You can monitor the party's voice in hands-free mode.		AUTO ANS (Auto Answer)/MUTE: Used to receive an incoming call in hands-free mode or mute the microphone during a conversation.
	<b>TRANSFER</b> : Used to transfer a call to another party.	HOLD	HOLD: Used to place a call on hold.
FLASH/ RECALL	FLASH/RECALL: Used to disconnect the current call and make another call without hanging up. This button can also be used as a CANCEL button while on-hook.		<b>CONF (Conference)</b> : Used to establish a multiple party conversation.
	<b>VOICE CALL/MUTE</b> : Used to monitor an intercom call automatically, but it cannot be used for hands-free conversations. It also mutes the handset microphone during a conversation.	FWD/DND	Call Forwarding (FWD)/Do Not Disturb (DND): Used to perform Call Forwarding (FWD) or Do Not Disturb (DND).

PROGRAM	<b>PROGRAM</b> : Used to enter and exit the Programming mode.	ANSWER	ANSWER: Used to answer an incoming call.
RELEASE	RELEASE: Used to disconnect the line.		Navigator Key/Jog Dial/Volume Key: Used to adjust the volume and the display contrast or select desired items.
(PF)	<b>Programmable Feature (PF)</b> : Located on the upper part of the CO button array or on the DSS Console. Assigns the desired button and used to access the stored feature. Mostly used as a One-touch Dialing button. (Only the "F and number" may be shown on some telephones.)	MODE	MODE: Used to shift the display to access various features.
SELECT	SELECT: Used to select the displayed item or to call the displayed phone number.	SHIFT	SHIFT: Used to access the second level of Soft button features.
	ENTER: Used to confirm the selected item.		CANCEL: Used to cancel the selected item.

### **Customized Buttons**

If the term is in parentheses like (Account) in this section, it means a flexible button has been made into an "Account" button. To customize, refer to "3.1.4 Customizing the Buttons".

Buttons	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.

Buttons	Feature
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.
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.
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.
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.
Time Service (Day/Night/ Lunch/Break)	Used to switch the time service mode.
Answer	Used to answer an incoming call.

Buttons	Feature
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.
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.
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.
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.

\*: Only available for KX-TDA100/KX-TDA200/KX-TDA600.

## **How to Follow the Steps**

An example of system operation is shown below.

Calling Another Extension     Feature title
PT/SLT/PS           Image: State of the state of
• 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.
<ul> <li>To call using a directory, refer to "1.11.2 Directories".</li> <li>For quick operation If you are an operator or dial some extensions frequently, DSS buttons are useful.</li> <li>Hands-free Operation You can make an intercom call and have a conversation in hands-free mode using the SP- PHONE button (refer to "1.3.37 Hands-free Operation").</li> </ul>
<ul> <li>Customizing Your Phone</li> <li>3.1.2 Settings on the Programming Mode—Preferred Line Assignment—Outgoing Select the seized line when going off-hook.</li> </ul>
<ul> <li>3.1.3 Customizing the Buttons Create or edit a Direct Station Selection (DSS) button.</li> <li>Programming References: The related or required programming is noted.</li> </ul>

## Connection Example

This diagram shows you a connection example.



## **1.2 Basic Operations**

## 1.2.1 Making Calls

- Intercom Call
- Operator Call
- Calling an Outside Party

## **Intercom Call**

You can call another extension user.



- The DSS button light shows the current status as follows:
- Ì
- **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 "1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/KX-TDA600 only)".



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 "1.3.31 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		
	0	
Off-hook.	Enter <b>0</b> .	

## 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 "1.3.66 Verification Code Entry" or "1.3.72 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 "1.3.31 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 "1.3.31 Hands-free Operation".)
  - Press the flashing CO, INTERCOM, ICD Group, PDN, or SDN button directly.
  - Press the Answer button.

# Customizing Your Phone

- 3.1.2 Personal Programming—
   Preferred Line Assignment—Incoming
   Select the seized line when going off hook.
   Alternate Receiving—Ring/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.

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

PT/SLT/F	PS			Will Return Soon
		* 7 5	0 ►	2       Gone Home         3       At Ext %%% +         4       Back at %%:% +         5       Out until %/% +
Off-hook.		Enter <b><del>*</del>750</b> .		6 In a Meeting
	#	C.Tone		Enter required number.
	Enter #.		On-hook.	

To cancel





- 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.

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



## To change the method

PT/SLT/PS			
After dialing			
*	C.Tone	<b>(</b> (,, ک	
Enter <del>X</del> .		Talk.	



If the called party uses a single line telephone or portable station, 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)

PT/SLT/P	s		
While hea	ring a busy	y tone	
6	C.Tone		
Enter <b>6</b> .		On-hook.	

### To answer the callback ringing from an idle extension

PT/SLT/P	S		
While hea	ring a callba	ck ringing	
	R.B.Tone	ר. הייב	
Off-hook.		Talk.	

## To answer the callback ringing from an idle CO line





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, must 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

<For users of KX-TDA100/KX-TDA200/KX-TDA600>



<For users of KX-TDA50>



## 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.

## Call Hold


# **Call Hold Retrieve**





- 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
- 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 or INTERCOM button to make or answer another call.

 For the Call Hold Retrieve operation using a PDN/SDN button, refer to "1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/ KX-TDA600 only)".

# 1.3.7 Call Monitor

A preprogrammed extension user can listen to the ongoing conversation of a busy extension user.

# To monitor



# 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





#### **Call Park Retrieve**

PT/PS					
(Call Park)					
Press a flashing (	Call Park.				
PT/SLT/PS					
	* 5 2	stored parking zone no.	C.Tone	<b>ل</b> ر. ((۲)	
Off-hook.	Enter <b><del>*</del> 52</b> .	Dial <b>stored parking</b> zone number (2 digits).		Talk.	





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.



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

- Call Pickup
- 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.





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

# 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).

### To alternate between the parties leaving one party on hold temporarily







# 1.3.11 Call Transfer

- Transferring to an Extension in the PBX
- Transferring to an Outside Party Using the PBX 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.

# Transferring to an Extension in the PBX

# To transfer



• When you are not at your desk or not in the office and receive a forwarded outside call, for example on your cellular phone, it is possible to transfer the call to an extension in the PBX by pressing # + desired extension number (if enabled through system programming).



For the transfer operation using an SDN button, refer to "1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/KX-TDA600 only)".

# To transfer with one touch (One-touch Transfer)



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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.



Time limit

Both the caller and the transferred party will hear an alarm tone fifteen seconds before a specified time period.

• **To return to the held call before the destination answers,** press the TRANSFER button, corresponding CO, ICD Group, or INTERCOM button, or the hookswitch.



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

# 1.3.12 CALL WAITING FEATURES

- 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", "1.3.45 OHCA (Off-hook Call Announcement)", or "1.3.74 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 details, refer to "Automatic Call Waiting" in Section "3.1.2 Personal Programming".

#### • 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 (→ 1.3.45 OHCA (Off-hook Call Announcement)).
- Whisper OHCA: The caller's voice is heard through the handset ( $\rightarrow$  1.3.74 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





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



# 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.





**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", "1.3.45 OHCA (Off-hook Call Announcement)", or "1.3.74 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.



# 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.

PT/PS	PT/SLT/PS					
While hearing a tone	While hearing a tone					
(EFA)						
Press <b>FLASH/RECALL</b> or <b>EFA</b> .	Press TRANSFER Enter <b>*60</b> . or <b>Recall/hookswitch</b> .					



- To return to the original party, repeat the operation.
- In this case, the FLASH/RECALL button on proprietary telephones 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.



- 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 outside calls (Automatic Call Waiting)







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	Η	I	g	h	i	4		
5	J	K	L	j	k	1	5		
6	М	Ν	0	m	n	0	6		
7	P	Q	R	S	р	q	r	S	7
8	Т	U	V	t	u	v	8		
9	W	Х	Y	Z	W	x	У	Z	9
0	(Space)	•	,	T	:	;	0		
*	/	+		=	<	>	*		
#	\$	010	&	@	(	)	€	£	#

#### Table 2 (Option mode)

Times Buttons	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	!	?	п	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	S	Š	ß	7				
8	Т	U	V	t	u	v	Ù	Ú	Û	Ü	8				
9	W	Х	Y	Ζ	W	x	У	Z	Ý	Ž	9				
0	(Space)	٠	,	T	:	;	0								
*	/	+	_	=	<	>	*								
#	\$	0/0	&	@	(	)	€	£	#						

<Example> To enter "Ann"

A	n	n
2	<b>6</b> (5 times)	OR • 6 (5 times)

#### Notes

- 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-T7600 series DPT, press the leftmost soft button.

# 1.3.15 Conference

- Conference
- Leaving Three-party Conference

# **Conference**

You can add one or more parties to your conversation.

# To establish a conference call





# 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

PT/PS
During a conversation
TRANSFER
Press TRANSFER.



# 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.



### Solution Strategy Strategy

 3.1.4 Customizing the Buttons Create or edit a Conference button.

# 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

PT/SLT/PS	
During a three-	party conference
On-hook.	

# To leave a conference involving two outside parties

PT/PS During a three-party conference
Press TRANSFER. On-hook.
SLT
During a three-party conference
During a three-party conference



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.



# 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 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 computer or fax machine connected to ensure secure data transmission.

# To set/cancel



# 1.3.18 DISA (Direct Inward System Access)

Calling through DISA

# 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



#### To call an outside party





\* Callers from preprogrammed outside numbers can access the PBX through DISA without a password (extension PIN/verification code PIN) (**DISA Automatic Walking COS**).

#### To retry





**WARNING** 

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.

# 1.3.19 DND (Do Not Disturb)

- DND (Do Not Disturb)
- DND Override
- 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



<u>!!</u>

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



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

- 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.
  - (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:

 $\rightarrow$  FWD  $\rightarrow$  DND  $\rightarrow$  Off  $\neg$ 

# (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 intercoms 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



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

Using a proprietary telephone (PT), you can easily switch the FWD/DND status for outside/ intercom calls without clearing any FWD destination that was set previously.



### To switch the FWD/DND status for outside calls



### To switch the FWD/DND status for intercom calls



PT						
While on-ho	ook (when in FV	VD/DND Setting I	Mode)			
FWDDND	► (1 ③ 2	Outside Calls*				
Press the fixed <b>FWD/DND</b> buttor		Enter 1 or 2.		Press STORE		
	ND/DND off ND on r <b>0</b> or <b>1</b> .	AUTO DIAL STORE Press STO to set. A confirmation tone be heard.				

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

Ì

\* This step can be omitted.

# 1.3.20 Door Open

A preprogrammed extension can open a door from the extension.

# From a preprogrammed extension

PT/SLT/PS				
	* 5 5 >	doorphone no.	C.Tone	
Off-hook.	Enter <b>*55</b> .	Enter <b>doorphone</b> number (2 digits).	On-hook.	

From any extension while talking to the doorphone

PT/SLT/P	S		
5	C.Tone		
Enter 5.		On-hook.	



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

# 1.3.21 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



# To call the doorphone





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

# 1.3.22 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 must be set to External Feature Access (EFA) mode through system programming.

R

### **Customizing Your Phone**

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

# 1.3.23 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.

### To join an intercom call



### To join an outside call



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



# **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



# 1.3.24 Extension Dial Lock

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

### To lock

PT/SLT/PS					
	* 7 7	• 1	C.Tone		
Off-hook.	Enter <b>*77</b> .	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.

# 1.3.25 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.

Features	Default Setting
Hot Line*	Off
Message Waiting—(All the messages that have been left by other extension users)	Off
Call Pickup Deny	Allow
Call Forwarding (FWD)*	Off

Features	Default Setting
Absent Message	Off
Paging Deny	Allow
Timed Reminder	Cleared
Do Not Disturb (DND)*	Off
Call Waiting*	Enable—Tone
Executive Busy Override Deny	Allow
BGM	Off
Data Line Security	Off
Paralleled Telephone	The telephone in parallel rings.
Log-in/Log-out	Log-in

\* These features may not be reset, depending on system programming.

# To reset





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.

# **1.3.26 Extension PIN (Personal Identification Number)**

You can assign a password to each extension. The following features require an extension PIN.

- 1. Screening calls (1.3.68 Voice Mail Features—LCS (Live Call Screening)])
- 2. Prohibiting other people from seeing your personal speed dialing directory, call log, and SVM log (Display Lock)
- **3.** Using the same settings as your extension at other extensions (1.3.73 Walking Extension)
- 4. Remote Control Operation (1.3.72 Walking COS)
- 5. Extension Dial Lock Clear

#### To set



### To cancel





#### <u>WARNING</u>

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.
# 1.3.27 External Relay

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

#### To switch on the relay

PT/SLT/PS					
	* 5 6	relay no.	C.Tone		
Off-hook.	Enter <b>*56</b> .	Enter <b>relay number</b> (2 digits).		On-hook.	



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

# 1.3.28 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.

# 1.3.29 FWD (Call Forwarding)

- FWD (Call Forwarding)
- 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.



- You can set the floating extension number of a voice mail group or the SVM card as a forward destination.
- You can set your cellular phone as the forward destination.
- Incoming calls can be forwarded up to four times.

#### Boss & Secretary feature

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

<Example>







## To set/cancel

## To set from another extension





When using a proprietary telephone, you can set or cancel Call Forwarding by pressing the FWD/DND button (fixed button) instead of " $\pm$ 710".

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



## Call Forwarding (FWD) for your Incoming Call Distribution Group





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 The Group FWD button light shows the current status as follows:

 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.
  - (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.

## FWD/DND Settings Using Fixed FWD/DND Button

Using a proprietary telephone (PT), you can easily switch the FWD/DND status, and set the forward destination for outside/intercom calls with the FWD/DND button (fixed button). 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

#### 

## To switch FWD/DND status for outside calls



## To switch FWD/DND status for intercom calls

РТ						
While on-hoo	k (wh	en in FWD	/DND S	Setting Mode)		
FWD/DND		2		The current FWD/DND status for intercom calls is displayed.		FWD/DND
Press the fixed <b>FWD/DND</b> button.		Enter <b>2</b> .			bu	ess the fixed <b>FWD/DND</b> tton again to switch e status.



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



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



\* This step can be omitted.

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

РТ								
While on-ho	ok (wl	hen in FWI	D/DNI	D Setting N	Node)			
		3		AUTO DIAL		(time*		
Press the fixed <b>FWD/DND</b> button.		Enter <b>3</b> .		Press STOR	E.	Enter <b>time</b> ( <b>seconds</b> [0–120]).		Press STORE to set.
							A conf be hea	irmation tone will Ird.

 \* 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.

# 1.3.30 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

РТ
While on-hook
AUTO ANS
Press AUTO ANS.

The AUTO ANS button light shows the current status as follows:



- Off: Not set
- Red on: Set
- PS users: Refer to "Operating Instructions" for PS.

#### 1.3.31 **Hands-free Operation**

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



#### To make/answer a call

РТ		
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.

# 1.3.32 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.

This feature is also known as Handset/Headset Selection.

#### To talk using the headset

РТ		
SP-PHONE		
Press SP-PHONE.		

#### To use the handset during a conversation using the headset



#### 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





# 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

РТ		
(Answer)	G(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Press Answer.	Talk.	

## To transfer a call

РТ			
During a convers	sation		
TRANSFER	(DSS) (DSS) (DSS) (DSS) (DSS) (DSS) (DSS) (DSS) (DSS)	The called party answer	rS. (Release)
	Press <b>DSS</b> or dial <b>desired</b> <b>phone number</b> . Seize CO line before lialing outside phone number.		Press <b>Release.</b>

#### To talk to a waiting caller



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



#### To end a conversation

РТ
During a conve
(Release)
Press <b>Release</b> .

## Customizing Your Phone

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

# **1.3.33 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 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.

Features	Description
Room Status Control	An extension assigned as a hotel operator can set the check-in/check- out status of rooms remotely. ( $\rightarrow$ 1.3.59 Room Status Control)
Remote Wake-up Call	A hotel operator can set a timed reminder for a room remotely. ( $\rightarrow$ 1.3.71 Wake-up Call)

# 1.3.34 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

PT/SLT/PS						
•	* 7 4 0	) ► 2	desired phone no.	#	C.Tone	
Off-hook.	Enter <b>*740</b> .	Enter <b>2</b> .	Enter <b>desired</b> <b>phone number</b> (max. 32 digits). Enter CO line access before outside phone			On-hook.

## To set/cancel

PT/SLT/PS			
	* 7 4 0	<ul> <li>I Set</li> <li>O Cancel</li> <li>C.Tone</li> </ul>	
Off-hook.	Enter <b>*740</b> .	Enter <b>1</b> to set or <b>0</b> to cancel.	On-hook.

## 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.

# 1.3.35 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. $(\rightarrow 1.3.38 \text{ ICD Group Features}-Log-in/Log-out)$
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. ( $\rightarrow$ 1.3.41 ICD Group Features—Supervisory)
Manual Queue Redirection (Hurry-up Transfer)You can forward the longest waiting call in the queue of call group to a preprogrammed destination manually. $(\rightarrow 1.3.40$ 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)

# 1.3.36 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

While the display is in t	incoming ca	ll queue	monitoring mode	
601:Sales Section Waiting Calls Now: Max. Waiting Time:	FRI 00006 02'18 PRVS		Since JAN.29 Total Calls Overflow Calls Lost Calls Average Waiting EXIT	: 00996 : 00131 : 00039

## To clear Call Log History

-Line Display	РТ	
While the Call Lo	og H	listory is
Since JAN.	29	09:10AM
Total Calls	:	00996
Overflow Calls	:	00131
Lost Calls	:	00039
Average Waiting	<b>;</b>	01'06
EXIT		CLEAR
Press "CL	EAR	".

- 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 "1.3.41 ICD Group Features— Supervisory".

# 1.3.37 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 "1.3.41 ICD Group Features— Supervisory".

# 1.3.38 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



## To enter/leave Not Ready mode

PT/SLT/PS				
	* 7 3 5	Not Ready     O     Ready	C.Tone	
Off-hook.	Enter <b>*735</b> .	Enter 1 or 0.		On-hook.

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





- \* 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 "1.3.39 ICD Group Features—Log-in/Log-out Monitor and Remote Control".



For information about other ICD group features, refer to "1.3.35 ICD GROUP FEATURES".



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.

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

An extension assigned as a supervisor (supervisor extension) can monitor the Log-in/Logout 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

-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".



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 → Log-in mode (Ready)



For information about other supervisory features, refer to "1.3.41 ICD Group Features— Supervisory".

# 1.3.40 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. This feature is also known as Hurry-up Transfer.



## To forward the waiting call

PT/PS	
[] (Ни	rry-up)
Press red or flas	hing red <b>Hurry-up</b> .



- 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 "1.3.35 ICD GROUP FEATURES".



#### **Customizing Your Phone**

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

# 1.3.41 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 Monitor	The supervisor extension can monitor the status of calls waiting in the queue to be answered. $(\rightarrow$ 1.3.37 ICD Group Features—Incoming Call Queue Monitor)
Log-in/Log-out Monitor and Remote Control	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. ( $\rightarrow$ 1.3.39 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. ( $\rightarrow$ 1.3.36 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 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 "1.3.35 ICD GROUP FEATURES".

# 1.3.42 Message Waiting

#### • For a caller

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 a called extension

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 a caller

#### To leave a message waiting indication



#### To leave/cancel a message waiting indication



#### For a called extension

## To check the left message and call back



## To call back



## 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.
- 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.
- **KX-TDA100/KX-TDA200/KX-TDA600 only** 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.

# Customizing Your Phone

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

## 1.3.43 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

РТ	
During a d	onversation
AUTO ANS MUTE	
VOICE CALL	
Press MU1	E.



The AUTO ANS/MUTE or VOICE CALL/MUTE button light shows the current status as follows: Off: Normal

Flashing red: Mute

If mute is used during OHCA, it will become Handset Mute.

# 1.3.44 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



• 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.

# 1.3.45 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)

РТ				
	* 7 3 1 >	Image: Constraint of the second se	C.Tone	
Off-hook.	Enter <b>*731</b> .	Enter <b>0</b> or <b>2</b> .		On-hook.

- 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. (→ 1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/KX-TDA600 only))



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

# 1.3.46 One-touch Dialing

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



PT/PS		
	(One-touch Dialing)	
Off-hook.	Press <b>One-touch</b> 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.

# 1.3.47 Paging

- Group Paging
- Paging and then Transferring a Call
- 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





- 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
- Even if the announcement is not paging your extension, you can answer it, if it is paging your group.

# Paging and then Transferring a Call

You can transfer a call after making paging announcements.





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

# Paging Deny

You can set your extension not to receive paging announcements.



# 1.3.48 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)







**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.

# 1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/KX-TDA600 only)

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



- 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.



following operations:

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.			

Light Pattern	PDN Button Status	SDN Button Status
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.
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 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**).

## **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.

## 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

PT/PS							
During a conversation							
(SDN) *	► ( <sup>۲</sup> , ۲.) (( <sup>1</sup> , ۲.)						
Press SDN.	Talk. This step can be omitted.	On-hook.					



- 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.

# 1.3.50 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:

1	0300			
<b>—</b>				
message no.	parameter			
(Snack charge)				
	 message no.	message no. parameter		

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

Date	Time	Ext	со	Dial Number	
02/02/00	10:45AM	1234		Snack 03.00	

# 1.3.51 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 onhook.

# 1.3.52 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



• 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.

# 1.3.53 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



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You can change the mode by pressing a preset CLIR button while on-hook. 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.

# 1.3.54 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



# 1.3.55 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





You can change the mode by pressing a preset COLR button while on-hook.

The COLR 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 Connected Line Identification Restriction (COLR) button.

### 1.3.56 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 offhook, 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.

### 1.3.57 Quick Dialing

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



- The length of a quick dialing number can be increased to a maximum of eight digits.
- This is a useful feature for hotels.
  - For example, to dial Room Service, dial the digit "3", not the full extension number.

### 1.3.58 Redial, Last Number

This is convenient when calling the same outside party again.



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Up to 32 digits can be stored and redialed.

After pressing REDIAL, if you hear a busy tone again, press REDIAL to retry.

### 1.3.59 Room Status Control

In a hotel-type environment, an extension assigned as a hotel operator can check guests into or out of rooms by changing the room status of the corresponding extension. The hotel operator's extension must have flexible buttons assigned as Check-in and Check-out 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 or out. All other operations will be ignored.
  - **b.** The light of each DSS button shows the room status of the corresponding extension as follows:

Off: Check-out

Red on: Check-in

#### [Light Pattern Example: Check-in Mode]



- 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 "1.3.25 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	



For information about other Hospitality features, refer to "1.3.33 HOSPITALITY FEATURES".

## Customizing Your Phone

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

### 1.3.60 Speed Dialing, Personal

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

### To store a phone number





The number of personal speed dialing numbers available per extension (default: 10 numbers stored in locations "00" to "09") can be increased to a maximum of 100.

### To dial

PT/SLT			
	AUTO DIAL U STORE C X X	*	personal speed dialing no.
Off-hook.	Press <b>AUTO DIAL</b> or enter <b>**</b> .	Enter <del>X</del> .	Dial <b>personal speed</b> dialing number (2 digits).

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

### 1.3.61 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".

### 1.3.62 SVM (Simplified Voice Message) (KX-TDA50 only)

Your PBX can provide you with answering machine service if an SVM card is installed. Your extension is assigned a message box, into which callers can leave voice messages for you. After callers reach your message box, they will hear your personal greeting message. You can record two kinds of personal greetings: a normal greeting message and a greeting message for each time mode. You can also play back and clear your greeting messages and the voice messages left by callers.

- Recording a Normal Greeting Message
- Recording a Greeting Message for Each Time Mode
- Redirecting Your Calls to Your Message Box
- Leaving Voice Messages
- Listening to Voice Messages Left by Callers
- Accessing Your Message Box from an Outside Telephone
- Accessing the Message Box of Another Extension from Your Extension



You may hear a busy tone when trying to access your message box if too many other users are already accessing their message boxes. In that case, wait a few minutes and try again.

If the used recording space (including greeting messages and voice messages left by callers) for the SVM card reaches a certain limit, the display informs you that the recording space is almost full, and you will hear dial tone 3 when going off-hook. **Dial Tone 3** 





#### Operation Reference When Accessing Your Message Box

After entering the SVM feature number ( $\times$ 38), the operations below are available by entering the corresponding numbers.

Operation No.	Operation
0	To clear the normal greeting message
1	To record a normal greeting message
2	To play back the normal greeting message
3	To listen to voice messages left by callers
8	To set a greeting message for each time mode
# 6	To leave a voice message to another extension's message box

### Recording a Normal Greeting Message





### To play back



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\* This step can be omitted.

#### To clear

PT/SLT/P	S					
		* 3 8	0	C.Tone		
Off-hook.		Enter <b>*38</b> .	Enter <b>0</b> .		On-hook.	

### Recording a Greeting Message for Each Time Mode

In addition to a normal greeting message, you can record a specific greeting message for each time mode (day/lunch/break/night).

#### To record



#### To play back



\* This step can be omitted.

#### To clear





If both the greeting message for a certain time mode and the normal greeting message have been recorded, callers will hear the greeting message for that time mode. However, if no greeting message has been recorded for a certain time mode, the normal greeting message will be played instead.

### Redirecting Your Calls to Your Message Box

You can set incoming calls to be redirected to your own message box so that callers can leave voice messages when you cannot answer the phone.

#### To set/cancel



• The default floating extension numbers are 591 for SVM card 1, and 592 for SVM card 2.

### Leaving Voice Messages

If the extension user you called is not able to answer your call, and your call is redirected to the message box, you will hear the greeting message. Then, you can leave a voice message for that extension. It is also possible to leave a voice message directly in the message box of a desired extension by following the steps below:

### To leave a voice message directly to another extension's message box



- Voice message recording will stop, you will hear a notification tone, and the call will be disconnected, in the following cases:
  - **a.** the recording time for the voice message reaches the preprogrammed limit. (default: 120 seconds)
  - **b.** the recording space for the SVM card reaches the limit.



When you are on the phone, you can transfer the call directly to the message box of a desired extension by placing the call on hold temporarily, then pressing  $\times 38 + #6 +$  the desired extension number. This allows the caller to leave a voice message in the message box of the desired extension.

### Listening to Voice Messages Left by Callers

When a caller leaves a voice message, information about that caller is also recorded as the SVM Log. The SVM Log can be viewed using the display of a PT or PS by pressing the Message button.

#### To listen to voice messages



### To clear the voice message that you are listening to

or enter ¥702.

PT/SLT/P			
While hear	While hearing the voice message		
3	AUTO DIA STORE		
Enter 3.	Press <b>STO</b> enter <b>1</b> to c		



Various operations are available by entering numbers while you are listening to a recorded voice message using any of the methods described above. The available options are as follows:

Operation No.	Operations
1 / # *	To play back the voice message from the beginning
2	To go to the next voice message
3	To clear the voice message (Press the AUTO DIAL/STORE button or enter 1 to confirm.)
4	To call back the caller who left the voice message
5	To go back to the previous voice message
# 6	To leave a voice message directly in the message box of another extension (Enter desired extension number.)
# 8	To play back your greeting message and record a voice message in your own message box
# 9	To end the call

- In addition to the caller information that is recorded in the Call Log, the following SVM Log information is recorded with voice messages left by callers:
  - Caller's Name
  - Caller's Telephone Number
  - Time recording started
  - Voice Message Status
    - "New" is displayed for voice messages that have not previously been listened to.
    - "Old" is displayed for voice messages that have previously been listened to.

Please note that the information shown on the display may vary depending on the information that was received and the type of telephone used. Only users of a 6-line display PT can view all of the above information.

- You can lock the SVM Log display by using an extension PIN (Personal Identification Number) to prevent other users from viewing the information and from playing back your voice messages (Display Lock). Refer to "3.1.2 Personal Programming".
- If your telephone has a Message for Another Extension button, you can access the message box of another extension and listen to voice messages for that extension.
- If a new voice message has been left in your message box, you will hear dial tone 4 after going off-hook. In addition, if your telephone has a Message button or Message/Ringer Lamp, the corresponding button or lamp will light when a voice message has been left.
   Dial Tone 4





To listen to voice messages while your display is locked

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When you press the Message button while on-hook to play back voice messages, Display Lock is temporarily deactivated.

### To clear voice messages from the SVM Log



### Accessing Your Message Box from an Outside Telephone

You can remotely access your message box and perform any operations of the SVM feature through a CO line as if you were at your own extension.



- If you hear a reorder tone when you try to leave a voice message directly in the message box of another extension, that message box is unavailable. You can enter another extension number by pressing "\*".
  - When accessing your message box from an outside telephone, you cannot call back callers who have left voice messages by pressing 4 while hearing the voice message.

#### To listen to voice messages left in the message box of another extension

From Outside Telephone	PIN: Personal Identification Number				
While hearing voice messages in your message box					
<b>#8 •</b> The greeting message is played back.	► ★ 4 7 ► desired extension no. ►►				
Enter <b>#8</b> .	Enter <b>*47</b> . Dial <b>desired</b> extension number.				
	C.Tone & 3				
Enter <b>extension PIN</b> for that extension (max. 10 digits).	Enter <b>*38</b> . Enter <b>3</b> .				
If the wrong extension PIN is entered, you hear an alarm tone.					

# Accessing the Message Box of Another Extension from Your Extension

You can access the message box of another extension (for example, to record a greeting message for that extension) by following the steps below:



### 1.3.63 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

<For users of KX-TDA100/KX-TDA200/KX-TDA600>



#### <For users of KX-TDA50>



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

### 1.3.64 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 "1.3.71 Wake-up Call".

#### To set



• \* 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 <b>TRANSFER</b> 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.

### 1.3.65 Time Service

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



PT	
While on-hook	
(TRANSFER (Time Service (Day/Night/ Lunch/Break))	
Press <b>TRANSFER</b> or <b>Time Service</b> (Day/Night/Lunch/Break).	



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.

**Customizing Your Phone** R

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

### 1.3.66 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



### 1.3.67 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. $(\rightarrow$ 1.3.70 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. ( $\rightarrow$ 1.3.68 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. ( $\rightarrow$ 1.3.69 Voice Mail Features—Two-way Record)		

### 1.3.68 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 <b>extension PIN</b> (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 Screer	ning.

### **Operation Flowchart**

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



• 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 "1.3.67 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.

### 1.3.69 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 F	lecord.

### 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	rsation		
(One-touch Two-way Transfer)			
Press <b>One-touch</b> Two-way Transfe			



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 "1.3.67 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.

### 1.3.70 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.



### To forward your calls to your mailbox

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



#### To listen to messages



• The default voice mail floating extension number is 500.

• For information about other Voice Mail features, refer to "1.3.67 VOICE MAIL FEATURES".

### Customizing Your Phone

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

### 1.3.71 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.





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 "1.3.64 Timed Reminder".

To set



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

#### To cancel

0



### To confirm





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>

DateTimeExtCODial Number02/02/0002:45PM1234Timed Reminder/Start02/02/0002:46PM1234Timed Reminder/No Answer02/02/0002:47PM1234Timed 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 "1.3.33 HOSPITALITY FEATURES".

### 1.3.72 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



### 1.3.73 Walking Extension

You can use the same functions assigned on your previous extension even if you move to another extension in the office.

You can retain your settings such as extension number or One-touch Dialing memory etc. on the new extension.

This feature is also known as Walking Station.



- Your previous extension will get the old settings of your new extension.
  - This feature is available for movement between SLT and SLT, PT and PT or SLT and PT.
  - For more information, refer to "3.1.2 Personal Programming".

### 1.3.74 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. (→ 1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/KX-TDA200/KX-TDA600 only))



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

### 1.3.75 Wireless XDP Parallel Mode

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



#### To set

PS			
	★48 ►	1	► extension no. C.Tone
Press TALK.	Enter <b>* 48</b> .	Enter <b>1</b> .	Enter <b>extension number</b> Press <b>CANCEL</b> . of the paired telephone.

To cancel

PS				
	× 4 8	• 0 K	one	
Press <b>TALK</b> .	Enter <b>+ 48</b> .	Enter <b>0</b> .	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.

## 1.4 Display Features

### 1.4.1 Call Log, Incoming

When you receive an outside call or an external sensor call, 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.

You can modify the logged telephone number using the display proprietary telephone or the portable station. When the Call Log button light turns on, there is a call which you did not answer.

Telephone	KX-T7636/KX-T7633/KX-T7630	<b></b> .	1-line or 2-line display PT
	KX-NT136	3-line display PT except KX-T7633/KX-T7630/	KX-NT265
	KX-TD7690/KX-TD7680	KX-17033/KA-17030/ KX-T7433	Wireless phone
Information	6-line display PT		(KX-TD7895/KX-T7885)
Caller's Name	<ul> <li>✓</li> </ul>	✓	<ul> <li>✓</li> </ul>
Date/Time call received	~	~	_
Answered or Not Answered			
Confirmed or Not Confirmed	V	V	
Caller's Phone Number	~	*	*

The following information is logged.

\*: 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]



#### [Without Caller's Name]

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. To view the log information with the Call Log button



### To view the log information with the Navigator key



### To clear the log information



### To call





- The Call Log button light shows the current status as follows: **Off:** No incoming call, or you have already viewed the call log. **Ped on:** You have missed calls to view.
- 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.
- PS user: Refer to "Operating Instructions" for PS.
- 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.

#### To call



### To call with the REDIAL button

Display PT		
While on-hook		
REDIAL	REDIAL	
display the outgoing	Press <b>REDIAL</b> until <b>desired number</b> appears.	Off-hook.

\* System programming is required for this operation.

This operation is available only for digital proprietary telephones with a display.

To store the caller's information in personal speed dialing

Display PT	
When the desire	d party is displayed
AUTO DIAL	
Press STORE.	

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

[Initial Display]	3 Pres United Store
Press Outgoing Call Log	4 Enter name. 05:12341115678 Ann ABCD EXIT CLEAR ENTER
2 Press until desired number is selected. 1234567890 106 ->12341115678 0001112223333 301 EXIT CLEAR ENTER	5 Press



- 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.
- PS user: Refer to "Operating Instructions" for PS.



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.

- Calling with the Directory
- Storing New Names and Numbers

### Calling with the Directory

#### To select and call





\* The display order is as follows:

One time: Personal Speed Dialing Directory Two times: System Speed Dialing Directory Three times: Extension Number Directory

- 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>





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

PS user: Refer to "Operating Instructions" for PS.
- 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 Call Pickup)
Doorphone Call	You can call a doorphone. $(\rightarrow 1.3.21$ Doorphone Call)
Door Open	You can open a door. ( $\rightarrow$ 1.3.20 Door Open)
External BGM	A manager extension can turn on/off background music through external speakers. $(\rightarrow 2.1.2 \text{ External BGM (Background Music))}$
Paging	You can make a voice announcement through the built-in speakers of proprietary telephones (PTs) and/or external speakers. $(\rightarrow 1.3.47 \text{ Paging})$
External Relay ON	You can switch on a relay. $(\rightarrow 1.3.27 \text{ External Relay})$

<Display Prompts>



[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	Enter doorphone number and press	Enter pager number (1 for users of KX-TDA50) and press
D01:Door	Door01:Open	BGM No. >
		Enter <b>BGM number</b> and press
		External BGM 1 - 2
		The BGM starts playing.



An alarm tone will be heard at the paged extensions, and you can start your page.

• [External Relay ON] External BGM Paging ->External Relay ON Call Back Cancel Call Pickup Directed EXIT ENTER C 7 ENTER Press or Relay No. > EXIT SET Enter relay number and press ENTER External Relay01 

# Section 2 Manager Operation

This chapter 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.



PT/PS		
During a conversation	on with ar	n extension
(Toll Restriction)	J. Tone	
Press Toll Restriction.		On-hook.
		nsion can hear the dial then make a call.

The restriction level is changed to the preprogrammed level of Toll Restriction button.



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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

<For users of KX-TDA100/KX-TDA200/KX-TDA600>



### <For users of KX-TDA50>



### 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. Timed 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.

#### PT **OGM** floating Progress $\blacktriangleright$ 6 1 extension no. Tone & C.Tone Off-hook. Enter \*36. Enter 1. Enter OGM floating Record extension number. message. AUTO DIAL J The message $(\mathbb{I})$ is played back. C.Tone STORE Press STORE. On-hook. When the time limit passes, it stops automatically.

### To record

To play back



### To record from an external BGM (MOH) port <For users of KX-TDA100/KX-TDA200/KX-TDA600>



#### <For users of KX-TDA50>



#### To clear the message





Record voice messages only; avoid the recording of music.

The default of OGM floating extension numbers is 5xx (xx: two-digit number of message).

# 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 1.3.24 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 in manual as follows.

### To change the time mode (Day/Night/Lunch/Break)

PT/PS			]
While on-hoo	ok		
(Time Se (Day/Nig Lunch/Bi	ht/		
Press <b>Time Se</b> (Day/Night/Lu until the desire appears.			
			_
PT/SLT/PS			
	* 7 8 0	<ul> <li>Day</li> <li>Night</li> <li>Lunch</li> <li>Break</li> </ul>	C.Tone
Off-hook.	Enter <b><del>*</del>780.</b>	Enter <b>0</b> to <b>3</b> as you desire.	On-hook.

### To select the time service switching mode (Automatic/Manual)

PT/PS	
While on-hook	
(Time Service Switching Mode (Automatic/Manual))	
Press <b>Time Service</b> 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.

# Section 3

# **Customizing Your Phone & System**

This chapter 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.

To exit at any time, lift the handset.



To enter the programming mode when using a PS, refer to "Operating Instructions" for PS.



If you change your desk and extension, refer to "1.3.73 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	Se	lection & Parameter
Your extension information	00	PT: The display shows the PBX or shelf number, slot number and port number. <example for="" kx-tda100="" kx-tda200="" kx-tda50="" of="" users=""> EXT1050:10308 PBX no Port no. Slot no. <example for="" kx-tda600="" of="" users=""> EXT2100:20101 Shelf no Port no. (1-4) Port no. (1-4) Port no. (1-4) Port no.</example></example>	
Preferred display contrast	0 1	1	
level from the 4 levels available. (Display Contrast Selection)*1		2	Little Light
		3	Little Dark
		4	Dark
	02	1	English
Which display language do you prefer? (Display Language Selection)		2	2nd Language
		3	□ 3rd Language
		4	4th Language
		5	5th Language

Item	Programming Input	Se	election & Parameter
Would you like the call duration to be shown automatically on the display		0	No—Manual (The display keeps showing all of the outside caller's information unless you change it to the call duration manually.)
when answering an outside call? (Display Switching Mode)	0 3	1	☐ Yes—Automatic (The first line of the display will change to the call duration automatically when you answer an outside call.)
Would you like to turn on the display backlight of the		0	☐ Yes—ON in use
KX-T7633/KX-T7636? (Display Backlight	04	1	☐ Yes—always ON
Selection)*1		2	🗌 No—always OFF
	1 1	desired no. (max. 32 digits)	
Would you like to dial a preset number simply by going off-hook?	12	0	☐ Do not use
		1	Use
Should you prevent your number being displayed on the called party's	1 3	0	No—Allows your number to be displayed
telephone? (Calling Line Identification Restriction [CLIR])		1	Yes—Prevent your number being displayed
Which number should be displayed on the called		0	Caller ID assigned to your extension
party's telephone? (Calling/ Connected Line Identification Presentation [CLIP/COLP])	1 4	1	Caller ID assigned on the CO line being used

Item	Programming Input	Se	election & Parameter		
	19			0	□ No line
		1	☐ An idle CO line		
Which do you prefer to seize when you go off-hook to make calls? (Preferred Line Assignment—Outgoing)		2 + CO button no.*2 (01–36) or <sup>(CO)</sup>	A CO/ICD Group button		
		3 or	☐ Intercom (On a PDN extension, an idle PDN button is selected when going off-hook.)		
		0	□ No line		
		1	The longest ringing line (when multiple calls arrive)		
Which line do you prefer to answer when you go off- hook? (Preferred Line Assignment—Incoming)	20	2 + CO button no.*2 (01–36) or ( <sup>(CO)</sup>	A CO/ICD Group button		
		3 / [[PDN]	A PDN button		
		0	☐ Ringing (Tone Call)		
How do you prefer to receive an intercom call? (Alternate Receiving— Ring/Voice)*1	2 1	1	Directly—The party's voice is heard without ringing.		
		2	Ring only—Prohibiting the caller switching to the voice mode.		
Should the single line telephone in parallel ring?		0	□ No—The telephone will not ring.		
(Paralleled Telephone)*1	22	1	$\Box$ Yes—The telephone will ring.		

Item	Programming Input	Se	election & Parameter
Do you prefer to answer a call without going off-hook		0	□ No—Disable
regardless of the AUTO ANS button status? (Forced Answerback Selection) <sup>*1</sup>	23	1	Yes—Enable
Which service do you prefer when a calling party is recording a message in your mailbox?	2 5	0	You can monitor the message through the telephone speaker. (Hands-free mode)
(Live Call Screening Mode Set)*1		1	Only an alarm tone is heard. (Private mode)
Would you like to keep recording after answering		0	□ No—Stop recording
the call in the LCS mode? (LCS Mode Set [After Answering])	26	1	Yes—Keep recording
Would you prefer to automatically hear a call		0	No (OFF)
waiting tone when you receive a call while already on the phone? (Automatic Call Waiting) <sup>*3</sup>	30	1	☐ Yes (ON)
		0	□ No call (OFF)
How would you prefer to receive call waiting		1	Tone (BSS)
notifications for intercom calls? (Manual Call Waiting)	3 1	2	□ Voice announcement through the built-in speaker (OHCA)*4
		3	□ Voice announcement through the handset (Whisper OHCA)*4
Which type of call waiting tone do you prefer?		0	Tone 1
(Call Waiting Tone Type Selection)	32	1	Tone 2
		0	□ No—Off
Would you like to show a message on the caller's telephone display? (Absent Message)	40	message no. (1–8)	$\Box$ Yes—Shows the selected message.
		9	Yes—Shows your personal message.
Creating your personal message. (Personal Absent Message)	4 1	message (max. 16 characters)	

Item	Programming Input	Se	election & Parameter
		0	Off
	50/ <sup>FWD/DND</sup>	1	Do Not Disturb (DND)
To forward or refuse some	(for both calls)	2 + desired no. (max. 32 digits)	All—Forward all calls
or all of your incoming calls (Call Forwarding [FWD]/Do Not Disturb [DND])	(for outside calls)	<b>3</b> + desired no. (max. 32 digits)	Busy—Forwarded when your extension is busy.
	52	4 + desired no. (max. 32 digits)	No Answer—Forwarded when you do not answer.
	(for intercom calls)	<b>5</b> + desired no. (max. 32 digits)	Busy/No Answer—Forwarded when you do not answer or when your extension is busy.
To set the timer for "No Answer" and "Busy/No Answer". (FWD N/A Timer)	53	[]	(0–120) seconds Default: 15 seconds)
Should you prohibit other people from picking up your		0	□ No—Allow
calls? (Call Pickup Deny)	60	1	Yes—Deny
Do you use the headset?		0	□ No—Headset off
(Headset Operation)*1	6 1	1	□ Yes—Headset on
Do you prohibit other people from joining your		0	□ No—Allow
conversation? (Executive Busy Override Deny)	62	1	□ Yes—Deny
Would you like to prohibit paging announcements?		0	□ No—Allow
(Paging Deny)*1	63	1	Yes—Deny
Do you prefer to hear the key pad tone?	6 4	0	□ No—Off
(Key Pad Tone Set)*1	6 4	1	☐ Yes—On

Item	Programming Input	Se	election & Parameter
		0	□ No—Off
Do you want background music through your telephone speaker while on-hook? (Background Music [BGM])* <sup>1</sup>	6 5	KX-TDA100/KX- TDA200/KX- TDA600:	□ Yes—On
Would you like to set your extension PIN or change a		extension PIN (max. 10 digits) + ENTER/STORE + same extension PIN	To set an extension PIN
stored extension PIN to new one? (Extension PIN [Personal Identification Number])	90	stored extension PIN + new extension PIN (max. 10 digits) + ENTER/STORE + same extension PIN	To change a stored extension PIN to new one
To prevent other people	9 1	extension PIN (max. 10 digits) + 0	□ To unlock
from using your telephone. (Extension Dial Lock)		extension PIN (max. 10 digits) + 1	To lock
To prevent other people from seeing your personal speed dialing directory, call log, and SVM log (Display Lock)*1	92	extension PIN (max. 10 digits) + 0	□ To unlock
		extension PIN (max. 10 digits) + 1	To lock
Do you prefer to set the One-touch dialing only?		0	☐ No—Normal (Any Flexible CO buttons can be modified.)
(One-touch Dialing Assignment Mode Selection)	# *	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
- \*2: CO button numbers (25–36) are available only when the Add-on Key Module is attached to your telephone.

- \*3: 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 telephone users.



#### **WARNING**

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





The number of personal speed dialing numbers available per extension (default: 10 numbers stored in locations "00" to "09") can be increased to a maximum of 100.



### 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

Features	Default Setting
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
LCS Mode Set [After Answering]	Stop recording
Automatic Call Waiting	Enable
Manual Call Waiting—Intercom Calls	Enable (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 set





•

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 change the flexible CO buttons/DSS buttons, and programmable feature (PF) buttons on PTs, DSS Consoles, Add-on Key Modules, and PSs to the following function buttons. For example, if your telephone has more CO buttons than available CO lines, you may change unused CO buttons to one-touch buttons.



To enter the programming mode when using a PS, refer to "Operating Instructions" for PS.



Buttons	Programmable Buttons Button			Programming Input	
	СО	DSS	PF		
Loop-CO (L-CO)	~	~		*	
Group-CO (G-CO)	~	~		# + CO line group no. (2 digits)	
Single-CO (S-CO)	>	~		• + CO line no. (3 digits)	
Direct Station Selection (DSS)	~	~		1 + Extension no.	
One-touch Dialing*1	~	~	r	2 <sup>*2</sup> + Desired no. (max. 32 digits)	
Incoming Call Distribution Group (ICD Group)	~	r		3 0 + Incoming call distribution group extension no. (+ # + delayed ringing time [0–7])*3	
Message	~	r		40	
Message for Another Extension	~	~		<b>4 0</b> + 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	

Buttons	Programmable Button			Programming Input	
	со	DSS	PF		
Group FWD—Both calls	~	~		<b>4 4</b> + Incoming call distribution group extension no.	
Group FWD—Outside calls	~	~		<b>4 5</b> + Incoming call distribution group extension no.	
Group FWD—Intercom calls	~	~		<b>4 6</b> + Incoming call distribution group extension no.	
Account	~	~		4 8	
Conference	~	~		49	
Terminate	~	~		50	
External Feature Access (EFA)	~	~		5 1	
Call Park	~	~		<b>5 3</b> + Parking zone no. (2 digits)	
Call Park (Automatic Park Zone)	~	~		5 3 ×	
Call Log*4	~	~		5 4	
Call Log for ICD Group*4	~	~		<b>5 4</b> + 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	~	~		<b>5 6</b> + Incoming call distribution group extension no.	
Wrap-up	~	~		57	
System Alarm*4	~	~		5 8	
Time Service (Day/Night/ Lunch/Break)	~	~		<b>5 9</b> + 0/1/2/3*5 (+ <b>#</b> + Tenant no.)	
Answer*4	~	~		60	
Release*4	~	~		6 1	

Buttons	-	gramm Buttor		Programming Input	
	СО	DSS	PF		
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 <sup>*4</sup>	~	~		6 7	
Time Service Switching Mode (Automatic/Manual)	~	~		6 8 (+ Tenant no.)	
Network Direct Station Selection (NDSS)*6	~	~		6 9 + Another PBX extension no.	
СТІ	~			70	
Primary Directory Number (PDN)* <sup>7</sup>	~			7 1	
Secondary Directory Number (SDN)* <sup>7</sup>	~	2		<b>7 2</b> + Extension no. + <b>#</b> + delayed ringing time $(0-7)^{*8}$	
Check-in*4	~	~		80	
Check-out*4	~	~		8 1	
Two-way Record*9	~	~		<b>9 0</b> + Voice mail floating extension no.*10	
Two-way Transfer*9	~	~		9 1 + Voice mail floating extension no.*10	
One-touch Two-way Transfer*9	~	~		<ul> <li>9 1 + Voice mail floating extension no.*10 +</li> <li># + Extension no./Incoming call distribution group extension no.</li> </ul>	
Live Call Screening (LCS)*9	~	~		92	
Voice Mail Transfer*9	~	~		9 4 + Voice mail floating extension no.*10	

<Programming Example: Customizing a CO button as a One-touch Dialing button using Secret dialing>

[Initial Display] OCT.27 03:13PM THU PROG INFO RING MENU	Benter the programming input (2), and desired phone number.
Program Pause PROG Press or or Errog	Press D in front of the number you want to keep secret.
Program No?-> EXIT CONT NEXT	9123 [ EXIT CLEAR ENTER
2 Press (CO)	5 Press again after entering the number you want to keep secret.
Single Line-001 EXIT CLEAR ENTER	9123[4567] EXIT CLEAR ENTER
	6 Press to store.



\*1 " $\star,$ " "#," 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>



- \*2 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.
- \*5 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 This button is only available for KX-TDA100/KX-TDA200/KX-TDA600.
- \*8 It is possible to set delayed ringing for each SDN button.
- \*9 This button is used for the integrated voice mail features.
- \*10 The default voice mail floating extension number is 500.
- To exit at any time, lift the handset.

<u>!!</u>

You can select the parameter with the Navigator key (Up or Down) instead of entering a number.



To distinguish the ringing tones for each CO, ICD Group, INTERCOM, PDN, or SDN button (Digital proprietary telephone only)

- È
- \* Available tone types vary depending on the telephone you are using:
  - IP-PTs (except KX-NT265)/KX-T7600 series PTs: Tone types "01" to "30" (01–20: tone, 21–30: melody) are available.
  - KX-NT265: 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 Manager Programming

### 3.2.1 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 (over 2 lines) (e.g., KX-T7636)

#### Manager Password

To enter programming mode, the manager password (max. 10 digits) is required. (Default: 1234)

#### WARNING

- The PBX has a default password preset. For security, change the password the first time that you programme 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.

### 3.2.2 Manager Programming

### Changing the Settings and Extension Control



Item	Programming Input
Changing the manager password.	● ● + Password (max. 10 digits) +
Locking/unlocking other extensions. (Remote Extension Dial Lock)	<ul> <li>9 0 + + Extension no. + 1 (to lock)/</li> <li>0 (to unlock) + +</li> </ul>
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)



### <u>WARNING</u>

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 <b>programming input</b> ( <b>0</b> ).
1	Program Pause PROG Press or or	5	Manager Password SHIFT EXIT ENTER NEXT
	Program No?-> EXIT CONT NEXT		1234 SHIFT -> CLEAR NEXT
2	Enter <b>* 1</b> Enter Password EXIT ENTER	6	The current manager password appears.
3	Enter the current <b>manager password</b> .	7	1117         SHIFT -> CLEAR NEXT         Image: Clear Next <t< th=""></t<>

## 3.3 System Programming

### 3.3.1 Programming Information

You can customize your system according to your requirements. [Your system already has default settings (factory installed).]

#### The programming is shown below. (Program number)

- The date and time [000]
- System speed dialing numbers and names [001]/[002]
- Extension number and name [003]/[004]

### **Available Extension**

The extension allowed through COS programming

### **Required Telephone**

A Panasonic Proprietary Telephone with display (over 2 lines) (e.g., KX-T7636)

#### System Password

To enter programming mode, the system password (max. 10 digits) is required. (Default: 1234)

#### WARNING

- The PBX has a default password preset. For security, change the password the first time that you programme 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.

#### List

Before programming, decide the settings and write them down. Your notes will provide a useful record of the programming for future reference. Your dealer also has programming records which contain all of the system programming. You may ask for photocopies of these tables to be aware of the facilities and features available.

### Icon Descriptions

Fixed E	Buttons	Function	
T7600/IP-PT*1	T7200/T7400*2	Function	
		PREVIOUS (PREV)	
	SP-PHONE	NEXT	
	FWDIOND	•	
	CONF	-	
	AUTO DIAL	STORE (ENTER)	
	None	Back to Previous Menu (CANCEL)	
SHIFT	SHIFT	SHIFT	
PAUSE	PROGRAM PAUSE	PROGRAM	
HOLD	HOLD	END	
		SELECT	
FLASH/ RECALL	FLASH/RCL	FLASH	
	( • ) TRANSFER	CLEAR	
		SECRET	

\*1: The buttons shown in this column are from KX-T7600 series PTs.

\*2: The buttons shown in this column are from KX-T7400 series PTs.

### **Procedure**

The basic steps are shown below.

1. Entering the programming mode



#### 2. Programming

•

You can enter each program number (3 digits).



To exit the programming mode at any time, lift the handset.

#### 3. Exiting the mode





To exit the programming mode at any time, lift the handset.

### 3.3.2 System Programming

### **••** [000] Date & Time

The proprietary telephones display the current date and time while on-hook.



- After changing the desired values, you can press the ENTER button. You do not have to perform the rest of the steps.
- The clock starts immediately after the ENTER button is pressed.
- You cannot leave a value empty.
- You can clear the entry by pressing the CLEAR button.
- To confirm your entry after storing data:
  - The STORE button light: Lights red.
  - Confirmation Tone:
    - One beep: Your entry is accepted.
    - Three beeps: Your entry is rejected.
# [001] System Speed Dialing Number

You can store the phone numbers of frequently dialed numbers.



- If the desired number is more than 32 digits, divide the number and store it into more than one speed dialing number.
- "\*", "#", FLASH/RECALL, PAUSE, and Secret (INTERCOM) 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>



# [002] System Speed Dialing Name

You can store the name associated with the speed dialing number. These names are displayed when making calls using the display operation. To enter characters, refer to "1.3.14 Character Entry".



# [003] Extension Number

You can assign an extension number to each extension.



• The leading number(s) should be the same as the number(s) assigned for Flexible Numbering.



A duplicate entry is invalid.

# **4** [004] Extension Name

You can store the name of an extension user. This is useful if you want to know who is calling, or who you are calling when making an intercom call using the directory. To enter characters, refer to "1.3.14 Character Entry".



# Section 4 Appendix

This chapter provides the Troubleshooting, the Feature Number Table and Tone List. Check the Troubleshooting section before consulting your dealer.

# 4.1 Troubleshooting

# 4.1.1 Troubleshooting

# **Troubleshooting**

Problem	Remedy
The telephone does not work properly.	<ul> <li>Confirm with your manager that your settings are correct.</li> </ul>
	<ul> <li>If the problem persists, consult your dealer.</li> </ul>
The telephone does not respond when	The telephone is locked.
buttons are pressed.	Unlock your telephone. ( R 1.3.24 Extension Dial Lock, 2.1.5 Remote Extension Dial Lock)
	<ul> <li>Your telephone is connected to an eXtra Device Port.</li> </ul>
	System programming is required. Consult your dealer.
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.	<ul> <li>The Intercom line was not seized. The seized line, when going off-hook, was changed by personal setting. ( I 3.1.2 Personal Programming)</li> </ul>
	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.	<ul> <li>"No ring" may be selected.</li> <li>Change the setting to ring. ( I 1.3.48 Paralleled Telephone)</li> </ul>
The telephone does not work using the personal settings or with other settings.	• The extension line has been changed. The previous telephone's settings have not been cleared.
(One-touch dialing, forwarding destination, etc.)	Clear the settings and then program your desired settings again. ( R 1.3.25 Extension Feature Clear, 3.1.2 Personal Programming, 3.1.4 Customizing the Buttons)

Problem	Remedy
My proprietary telephone does not have	Some models do not have the feature button.
a feature button.	<ul> <li>Change a flexible button to the desired button.</li> <li>( R 3.1.4 Customizing the Buttons)</li> </ul>
	Enter the specified feature number instead of the feature button. ( 137 1.1.1 Before Operating the Telephones)
A reorder tone is audible or "Restricted"	The telephone is locked.
is displayed.	➡ Unlock your telephone. ( I 1.3.24 Extension Dial Lock, 2.1.5 Remote Extension Dial Lock)
	Toll restriction is activated.
	Consult your manager.
	An account code is required. ( IS 1.3.2 Account Code Entry, 1.3.66 Verification Code Entry, 1.3.72 Walking COS)
I cannot make an outside call using the	A line access number was not stored.
One-touch Dialing button or speed dialing.	<ul> <li>A line access number is required for outside calls.</li> <li>( 12: 1 Making Calls, 3.1.4 Customizing the Buttons)</li> </ul>
I cannot remember the feature numbers.	<ul> <li>If the feature numbers have been changed from the default values, write the new feature numbers in the table in "4.2.1 Feature Number Table".</li> </ul>
	<ul> <li>Ask your dealer to change the feature numbers for easier use.</li> </ul>
While talking to an outside party, the line is disconnected.	• The time limit has run out. ( 🔊 1.3.11 Call Transfer, 1.3.16 Conference, Unattended)
	Consult your dealer to extend the time limit, if necessary.
Redialing does not function.	• The stored number was more than 32 digits or an extension number. ( I are 1.3.58 Redial, Last Number)
The personal computer and fax machine communication failed.	• An indication tone may have interrupted communication. (
I do not want to show my telephone number to the calling or called party's telephone.	<ul> <li>( I &gt; 1.3.53 Private Network Features—CLIR (Calling Line Identification Restriction), 1.3.55 Private Network Features—COLR (Connected Line Identification Restriction))</li> </ul>
I want to show my telephone number to the calling or called party's telephone.	<ul> <li>( I &gt; 1.3.52 Private Network Features—CLIP (Calling Line Identification Presentation), 1.3.54 Private Network Features—COLP (Connected Line Identification Presentation))</li> </ul>

Problem	Remedy
I cannot send a call waiting tone to the dialed extension.	<ul> <li>The other party has not set the Call Waiting feature.         <ul> <li>( ISP 1.3.13 Call Waiting Tone, 1.3.45 OHCA (Off-hook Call Announcement), 1.3.74 Whisper OHCA)</li> </ul> </li> <li>The other party has set Data Line Security.         <ul> <li>( ISP 1.0.17 Data Line Occurity)</li> </ul> </li> </ul>
I forgot the password.	<ul> <li>( I &gt; 1.3.17 Data Line Security)</li> <li>Ask the manager to assist you.</li> <li>( I &gt; 2.1.5 Remote Extension Dial Lock)</li> </ul>
The background music started suddenly.	<ul> <li>➡ Turn off the music.</li> <li>( IS 1.3.5 BGM (Background Music), 2.1.2 External BGM (Background Music))</li> </ul>
I do not want to display a number which is stored in memory.	<ul> <li>Conceal the number.</li> <li>(IST Storing New Names and Numbers, 3.1.4 Customizing the Buttons)</li> </ul>
I want to confirm my extension number.	<ul> <li>( I &gt;&gt; Your Extension Number in 1.1.1 Before Operating the Telephones)</li> </ul>
The date and time are not correct.	<ul> <li>Set the date and time by system programming.</li> <li>( I &gt; [000] Date &amp; Time in 3.3.2 System Programming)</li> </ul>
The display is not shown well.	<ul> <li>Change the Display contrast level.</li> <li>(IST 3.1.2 Personal Programming)</li> </ul>
I want to distinguish the tones.	<ul> <li>( ISP To distinguish the ringing tones for each CO, ICD Group, INTERCOM, PDN, or SDN button (Digital proprietary telephone only), 3.1.4 Customizing the Buttons)</li> </ul>
The MESSAGE button light lit.	<ul> <li>Another extension left you a message waiting indication while you were on the phone or away from your desk.</li> </ul>
An SDN button on my extension does not work.	<ul> <li>A PDN button is not assigned on the extension corresponding to your SDN button.</li> <li>Create a PDN button on the desired extension.</li> <li>( I 3.1.4 Customizing the Buttons)</li> </ul>

# 4.2 Feature Number Table

# 4.2.1 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)		Defaul (New)	-	Additional digits
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	(	<b>*49</b>	)	account code + # + outside phone no.
1.3.4 Automatic Callback Busy (Camp-on)				
Automatic Callback Busy Cancel	(	<del>×</del> 46	)	
1.3.5 BGM (Background Music)		<del>×</del> 751		
– To select	(		)	KX-TDA100/KX-TDA200/KX-TDA600: BGM no. (1 digit) KX-TDA50: 1
– To cancel				0
1.3.6 Call Hold				
Call Hold/Call Hold Retrieve	(	<del>×</del> 50	)	
Call Hold Retrieve	`		,	
<ul> <li>Specified with a held line number</li> </ul>	(	<del>×</del> 53	)	CO line no. which is held (3 digits)
<ul> <li>Specified with a holding extension number</li> </ul>	(	<del>×</del> 51	)	extension no. which has a held call

Feature (While dial tone is heard)	Default (New)	Additional digits
1.3.8 Call Park	<del>×</del> 52	
– To set	( )	parking zone no. (2 digits)/ $ imes$
– To retrieve		stored parking zone no. (2 digits)
1.3.9 Call Pickup		
Call Pickup		
– Group	+40 ( )	group no. (2 digits)
– Directed	+41 ( )	extension no.
Call Pickup Deny	<del>×</del> 720	
– To deny	( )	1
– To allow		0
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 1.3.45 OHCA (Off-hook Call Announcement) 1.3.74 Whisper OHCA		
<ul> <li>For intercom calls (No call/Tone/OHCA/Whisper OHCA)</li> </ul>	+731 ( )	0 (No call)/1 (Tone)/2 (OHCA)/3 (Whisper OHCA)
<ul> <li>For outside calls (No tone/Tone)</li> </ul>	*732 ( )	0 (No tone)/1 (Tone)
1.3.17 Data Line Security	<del>×</del> 730	
– To set	( )	1
– To cancel		0
1.3.18 DISA (Direct Inward System Access)		
Calling through DISA		
<ul> <li>To an extension (In All Security Mode only)</li> </ul>	×47 ( )	your extension no./( $\times$ + verification code) + extension PIN/verification code PIN + extension no.
<ul> <li>To an outside party (In Trunk Security Mode/All Security Mode only)</li> </ul>		your extension no./( $\times$ + verification code) + extension PIN/verification code PIN + outside phone no.

Feature (While dial tone is heard)	Default (New)	Additional digits
1.3.19 DND (Do Not Disturb)		
– Both Calls	<del>×</del> 710	0 (Cancel)/
	( )	
– Outside Calls	*711	1 (Set)
	( )	
– Intercom Calls	×712	
1.3.20 Door Open	*55	doorphone no. (2 digits)
	( )	
1.3.21 Doorphone Call	<del>×</del> 31	doorphone no. (2 digits)
	( )	
1.3.22 EFA (External Feature Access)	<del>×</del> 60	service code
	( )	
1.3.23 Executive Busy Override Executive Busy Override Deny		
– To prevent	×733	1
– To allow	( )	0
1.3.24 Extension Dial Lock		
– To lock	<del>×</del> 77	1
	( )	
– To unlock		0 + extension PIN
<ul> <li>To make an outside call while your</li> </ul>	<del>×</del> 47	your extension no. + extension PIN + phone no.
extension is locked	( )	
1.3.25 Extension Feature Clear	*790	
1.2.26 Extension DIN (Demonal Identification	( )	
1.3.26 Extension PIN (Personal Identification Number)	×799 (  )	
– To set		1 + extension PIN + # + same extension PIN + #
– To cancel		0 + stored extension PIN
1.3.27 External Relay	*56	relay no. (2 digits)
-	( )	

Feature (While dial tone is heard)		Defaul <sup>-</sup> (New)		Additional digits
1.3.29 FWD (Call Forwarding)				
– Both Calls		<del>×</del> 710		0 (Cancel)/
	(		)	
– Outside Calls	(	<del>×</del> 711	)	2 (All calls) + phone no. + #/
– Intercom Calls	(	<del>×</del> 712	,	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"	(	<del>×</del> 713	)	00–99 (second)
Call Forwarding (FWD) for your Incoming Call Distribution Group				
– Both Calls	(	<del>×</del> 714	)	1 (Set) + ICD group extension no. + phone no. + #/0 (Cancel) + ICD group extension no.
– Outside Calls	(	<del>×</del> 715	)	
- Intercom Calls		<del>×</del> 716		
	(		)	
1.3.34 Hot Line	(	<del>×</del> 740	)	
– To store	(		)	2 + phone no. + #
– To set				1
– To cancel				0
1.3.37 ICD Group Features—Incoming Call Queue Monitor*1	(	<del>×</del> 739	)	ICD group extension no.
1.3.38 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	(	<b>*735</b>	)	1 (Not Ready)/0 (Ready)

Feature (While dial tone is heard)	Default (New)	Additional digits
1.3.42 Message Waiting		
For a caller	<del>×</del> 70	
– To leave/cancel	( )	1/0 + extension no.
For a called extension		
– To call back		2
– To clear		0 + your extension no.
1.3.47 Paging		
Group Paging	*33 ( )	paging group no. (2 digits)
– To answer	×43 ( )	
– To deny	<del>×</del> 721	1
– To allow	( )	0
1.3.48 Paralleled Telephone	<del>×</del> 39	
– Ring	( )	1
– No Ring		0
1.3.50 Printing Message	*761 ( )	message no. (+ parameter) + #
1.3.52 Private Network Features—CLIP (Calling Line Identification Presentation)	×7×2 ( )	
– Public		1
– Your extension		2
1.3.53 Private Network Features—CLIR (Calling Line Identification Restriction)	*7*1 ( )	
– To show		0
– To prevent		1
1.3.54 Private Network Features—COLP (Connected Line Identification Presentation)	*7*2 ( )	
– Public		1
– Your extension		2
1.3.55 Private Network Features—COLR (Connected Line Identification Restriction)	*7*0 ( )	
– To show		0
– To prevent		1
1.3.56 Private Network Features—TIE Line Access	7()	private phone no.

Feature (While dial tone is heard)	Default (New)	Additional digits
1.3.58 Redial, Last Number	# ( )	
1.3.60 Speed Dialing, Personal		
– To store	*30 ( )	personal speed dialing no. (2 digits) + outside phone no. + #
– To dial	** ( )	× + personal speed dialing no. (2 digits)
1.3.61 Speed Dialing, System		
– To dial	** ( )	system speed dialing no. (3 digits)
1.3.62 SVM (Simplified Voice Message) (KX- TDA50 only)		
Recording a Normal Greeting Message		
<ul> <li>To record</li> </ul>	*38 (     )	1
– To play back		2
– To clear		0
Recording a Greeting Message for Each Time Mode		
– To record		8 + 0 (Day)/1 (Night)/2 (Lunch)/3 (Break) + 1
– To play back		8 + 0 (Day)/1 (Night)/2 (Lunch)/3 (Break) + 2
– To clear		8 + 0 (Day)/1 (Night)/2 (Lunch)/3 (Break) + 0
To leave a voice message directly to another extension's message box		# + 6 + extension no.
Listening to Voice Messages Left by Callers		3
Redirecting Your Calls to Your Message Box		
<ul> <li>Both Calls</li> </ul>	+710 ( )	0 (Cancel)/
<ul> <li>Outside Calls</li> </ul>	*711 (   )	2 (All Calls) + floating extension no. for SVM card*2 + #/
<ul> <li>Intercom Calls</li> </ul>	*712 (   )	3 (Busy) + floating extension no. for SVM card*2 + #/
		4 (No Answer) + floating extension no. for SVM card* <sup>2</sup> + #/
		5 (Busy/No Answer) + floating extension no. for SVM card*2 + #

Feature (While dial tone is heard)	Default (New)	Additional digits
1.3.63 TAFAS (Trunk Answer From Any Station)		
<ul> <li>Calls through an external speaker</li> </ul>	+42 ( )	KX-TDA100/KX-TDA200/KX-TDA600: speaker no. (1 digit) KX-TDA50: 1
1.3.64 Timed Reminder	<del>×</del> 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
1.3.66 Verification Code Entry	+47 ( )	$\times$ + verification code + verification code PIN + phone no.
1.3.70 Voice Mail Features—Voice Mail Integration		
– Both Calls	<del>×</del> 710	0 (Cancel)/
	( )	
– Outside Calls	*711 (  )	2 (All Calls)/
<ul> <li>Intercom Calls</li> </ul>	×712	3 (Busy)/
	( )	4 (No Answer)/
		5 (Busy/No Answer)
		+ voice mail floating extension no.*3 + #
1.3.71 Wake-up Call*4	<b>*76</b> *	
– 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.
1.3.72 Walking COS		
<ul> <li>To make a call or set features from another extension</li> </ul>	×47 ( )	your extension no. + extension PIN + phone no./ feature no.
<ul> <li>– To make a call or set features through DISA</li> </ul>		
1.3.73 Walking Extension	×727 ( )	your previous extension no. + extension PIN
1.3.75 Wireless XDP Parallel Mode	<del>×</del> 48	
– To set	( )	1 + paired wired extension no.
– To cancel		0

Feature (While dial tone is heard)	Default (New)	Additional digits
2.1.2 External BGM (Background Music)*5	<del>×</del> 35	
– To start	( )	KX-TDA100/KX-TDA200/KX-TDA600: external pager no. (1 digit)/ + BGM no. (1 digit) KX-TDA50: 11
– To stop		KX-TDA100/KX-TDA200/KX-TDA600: external pager no. (1 digit)/* + 0 KX-TDA50: 10
2.1.3 OGM (Outgoing Messages)*5	<del>×</del> 36	
– To record	( )	1 + OGM floating extension no.*6
– To play back		2 + OGM floating extension no.*6
<ul> <li>– To record from an external BGM (MOH) port</li> </ul>		KX-TDA100/KX-TDA200/KX-TDA600: 3 + BGM port no. (1 digit) + OGM floating extension no.* <sup>6</sup>
		KX-TDA50: 31 + OGM floating extension no.*6
– To clear		0 + OGM floating extension no.*6
2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release*5	*784 ( )	another PBX extension no. + #
2.1.5 Remote Extension Dial Lock		
– To unlock	*782 ( )	extension no.
– To lock	*783 (     )	extension no.
2.1.6 Time Service Mode Control*7	<del>×</del> 780	
– Day/Night/Lunch/Break	( )	0/1/2/3

- \*1 : Supervisor only
- \*2 : The default floating extension numbers are 591 for SVM card 1, and 592 for SVM card2.
- \*3 : The default voice mail floating extension number is 500.
- \*4 : Hotel operator only
- \*5 : Manager only
- \*6 : The default of OGM floating extension numbers is 5xx (xx: two-digit number of message).
- \*7 : Manager and preprogrammed extension user only

Feature (While busy, DND or call tone is heard)	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
1.3.23 Executive Busy Override	3
1.3.42 Message Waiting	4

Feature (While dialing or talking)	Fixed Number	
Conference	3	
1.3.20 Door Open		
From any extension while talking to the doorphone	5	

# 4.3 Tone

# 4.3.1 Tone

# While on-hook

# **Ring Tones**

The following tones are programmable allowing recognition of call type (Outside, Intercom or Doorphone).

Tone 1	↓ 1 s			
Tone 2				
Tone 3	<b>Ⅰ Ⅰ Ⅰ Ⅰ Ⅰ Ⅰ Ⅰ</b>		 	 J
Tone 4	<b>1</b> s			 Π.Π.Π
		П.	Π	Π.Π
When going off-hook				

Dial Tones Tone 1	1 -						
Normal	- T S ←	$\rightarrow$	1	1	1		
	1	1	i	i	i	i	i

### Tone 2

- When there are messages that have previously been listened to and no new messages on the SVM card
- 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

#### Tone 3

•

- After pressing TRANSFER or Recall/ hookswitch to hold a call temporarily (e.g., Call Splitting)
- When the recording space of the Simplified Voice Message feature becomes almost full
- While a called PS is being searched
- When Account Code Entry is performed
- When answering a Timed Reminder call with no message
- When answering an external sensor call

#### Tone 4

Message waiting indication was received.

# When you make calls

#### **Busy Tone**



# 





A call is on hold longer than the specified time.

# When talking to an outside party

#### Warning Tone



# When setting the features or programming

#### **Confirmation Tones** Tone 1 1 s The feature setting was set successfully.

# Tone 2

Before receiving a page through an external speaker

# 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

#### Tone 4

Establishing or leaving a conference

#### Tone 5

A call has been put on hold.





# 4.4 Revision History

# 4.4.1 KX-TDA100/KX-TDA200 PMPR Software File Version 1.1xxx

# **Changed Contents**

- 1.1.1 Before Operating the Telephones
   When You Use a Panasonic Proprietary Telephone
  - FLASH/RECALL
- 1.3.14 Character Entry
- 1.3.42 Message Waiting
  - To clear message waiting indications left on your extension
- 1.4.1 Call Log, Incoming
- 1.4.2 Call Log, Outgoing
- 1.4.3 Directories

Calling with the Directory

Storing New Names and Numbers

# 4.4.2 KX-TDA100/KX-TDA200 PMPR Software File Version 2.0xxx

# **New Contents**

• 1.1.1 Before Operating the Telephones

When You Use a Panasonic Proprietary Telephone

- Network Direct Station Selection (NDSS)
- CTI
- Check-in
- Check-out
- 1.3.27 External Relay
- 1.3.28 External Sensor
- 1.3.33 HOSPITALITY FEATURES
- 1.3.50 Printing Message
- 1.3.56 Private Network Features—TIE Line Access
  - To call with one touch
- 2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release

# **Changed Contents**

- 1.3.60 Speed Dialing, Personal
  - To store a phone number

# 4.4.3 KX-TDA100/KX-TDA200 PMPR Software File Version 3.0xxx

# **New Contents**

- 1.3.29 FWD (Call Forwarding) FWD/DND Settings Using Fixed FWD/DND Button
- 1.3.19 DND (Do Not Disturb)
   Switching FWD/DND Status Using Fixed FWD/DND Button

# **Changed Contents**

- 1.3.11 Call Transfer
  - Transferring to an Extension in the PBX
  - To transfer
  - To transfer with one touch (One-touch Transfer)
- 1.3.18 DISA (Direct Inward System Access)
  - To call an extension
  - To call an outside party
- 3.1.4 Customizing the Buttons
  - Incoming Call Distribution Group (ICD Group)

# 4.4.4 KX-TDA100/KX-TDA200 PMPR Software File Version 3.2xxx

# **New Contents**

 1.3.49 PDN (Primary Directory Number)/SDN (Secondary Directory Number) Extension (KX-TDA100/ KX-TDA200/KX-TDA600 only)

# **Changed Contents**

- 1.2.1 Making Calls
   Intercom Call
- 1.2.2 Answering Calls
- 1.3.7 Call Monitor
- 1.3.12 CALL WAITING FEATURES

Call Waiting (BSS [Busy Station Signaling]) Answering Call Waiting in the PBX

1.3.15 Conference

Conference

- 1.3.16 Conference, Unattended
- 1.3.23 Executive Busy Override
- 1.3.73 Walking Extension
- 1.4.1 Call Log, Incoming
- 3.1.2 Personal Programming
  - Preferred Line Assignment—Outgoing

- Preferred Line Assignment—Incoming
- Automatic Call Waiting
- Manual Call Waiting
- 3.1.3 Programming Feature Clear
- 3.1.4 Customizing the Buttons
  - Primary Directory Number (PDN)
  - Secondary Directory Number (SDN)
- 3.1.4 Customizing the Buttons

To distinguish the ringing tones for each CO, ICD Group, INTERCOM, PDN, or SDN button (Digital proprietary telephone only)

# 4.4.5 KX-TDA50 PSMPR Software File Version 1.1xxx

# **Changed Contents**

- 1.3.9 Call Pickup
  - Call Pickup
- 1.3.12 CALL WAITING FEATURES
   Answering Call Waiting from the Telephone Company
- 1.3.14 Character Entry

# 4.4.6 KX-TDA50 PSMPR Software File Version 2.0xxx

# **New Contents**

• 1.1.1 Before Operating the Telephones

When You Use a Panasonic Proprietary Telephone

- Network Direct Station Selection (NDSS)
- CTI
- Check-in
- Check-out
- 1.3.27 External Relay
- 1.3.28 External Sensor
- 1.3.33 HOSPITALITY FEATURES
- 1.3.50 Printing Message
- 1.3.56 Private Network Features—TIE Line Access
  - To call with one touch
- 2.1.4 Private Network Features—NDSS (Network Direct Station Selection) Monitor Release

# **Changed Contents**

- 1.3.60 Speed Dialing, Personal
  - To store a phone number

# 4.4.7 KX-TDA50 PSMPR Software File Version 3.0xxx

# **New Contents**

- 1.3.29 FWD (Call Forwarding)
  - FWD/DND Settings Using Fixed FWD/DND Button
- 1.3.19 DND (Do Not Disturb)
  - Switching FWD/DND Status Using Fixed FWD/DND Button
- 1.3.62 SVM (Simplified Voice Message) (KX-TDA50 only)

# **Changed Contents**

- 1.3.11 Call Transfer
  - Transferring to an Extension in the PBX
  - To transfer
  - To transfer with one touch (One-touch Transfer)
- 1.3.18 DISA (Direct Inward System Access)
  - To call an extension
  - To call an outside party
- 3.1.4 Customizing the Buttons
  - Incoming Call Distribution Group (ICD Group)

# 4.4.8 KX-TDA50 PSMPR Software File Version 4.0xxx

# **Changed Contents**

- 1.3.7 Call Monitor
- 1.3.12 CALL WAITING FEATURES
  - Call Waiting (BSS [Busy Station Signaling])
- 1.3.23 Executive Busy Override
- 1.3.73 Walking Extension
- 1.4.1 Call Log, Incoming
- 3.1.2 Personal Programming
  - Automatic Call Waiting
  - Manual Call Waiting

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### Symbols

[000] Date & Time180[001] System Speed Dialing Number181[002] System Speed Dialing Name182[003] Extension Number182[004] Extension Name183

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# Panasonic Consumer Electronics Company, Division of Panasonic Corporation of North America

One Panasonic Way, Secaucus, New Jersey 07094

Panasonic Puerto Rico, Inc. San Gabriel Industrial Park, Ave. 65 de Infantería, Km. 9.5, Carolina, Puerto Rico 00985

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