



UNIVERGE SV9300

UNIVERGE IP Phone DT830G(DG)/DT830 USER'S GUIDE

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PREFACE

This manual describes operating procedures of UNIVERGE IP Phone DT830(DG)/DT830 Multiline Terminal to be connected to UNIVERGE SV9300 communication server.

OUTLINE OF THIS MANUAL

This manual consists of:

INTRODUCTION

Please read through this chapter before use for your understanding and proper use of this product.

TERMINAL SETUP

This chapter describes the operations to be performed on the Menu Screen, such as speaker volume control and LCD contrast adjustment.

FEATURE OPERATION

This chapter describes the operating procedures of service features such as make a call, answer an incoming call, set call transfer or call hold.

DIAL BY NAME

This chapter describes how to use directory service.

APPENDIX

This chapter describes the supplemental information of this manual.

ABOUT THE MARKS USED IN THIS MANUAL

The following table shows the meaning of the marks used in this manual.

| MARK | DESCRIPTION | |
|--|--|--|
| | CAUTION: The works that a user cannot perform by himself, some dangers that may cause damage to the terminal and other cautions are described. | |
| TIP: Useful tips when using this terminal are described. | | |

TERMS IN THIS MANUAL

The following table shows the terms described in this manual.

| TERMS | DESCRIPTION |
|-------------------|---|
| Dial Tone | You will hear the dial tone from handset when you hang up the hand set. If you press speaker key, you will hear the dial tone from speaker. |
| Special Dial Tone | If you press the transfer key while you are in conversation with calling party, you will hear the special dial tone. |
| Ringback Tone | When you dial an extension number, you will hear the ringback tone from handset. |

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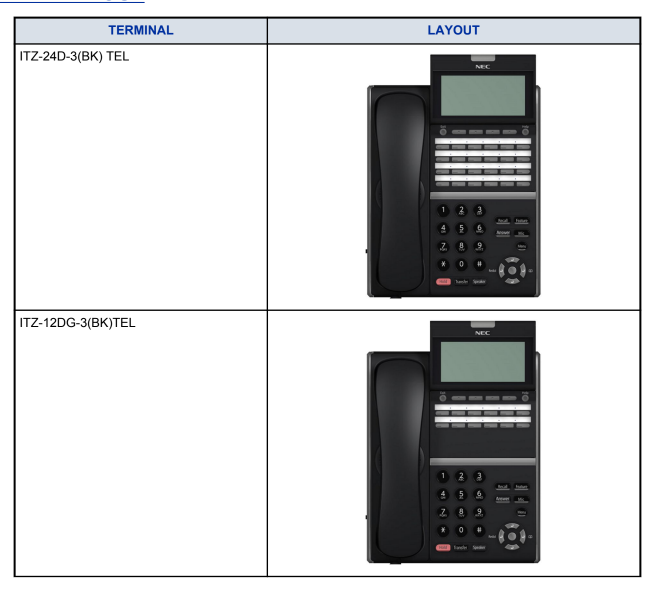
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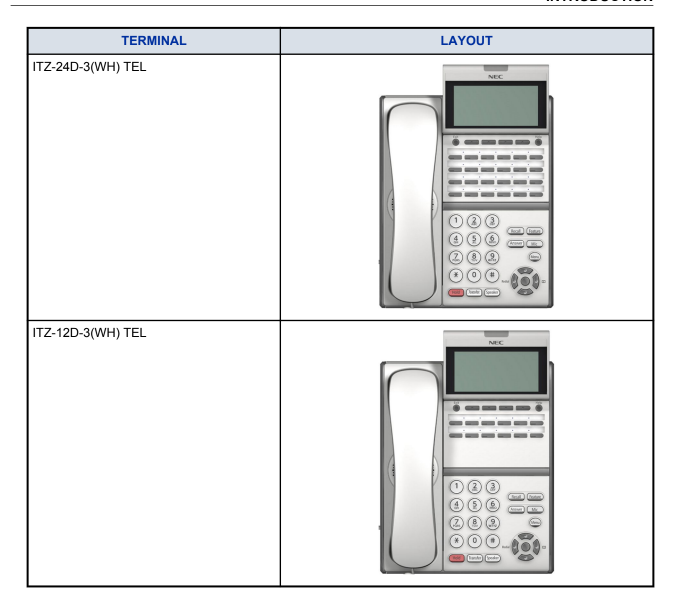
INTRODUCTION

ABOUT TERMINAL

FACE LAYOUT







SPECIFICATIONS

| ITEMS | CONTENTS |
|-----------------------------------|--|
| LCD | 3.8 inch FSTN, with back light |
| LCD color | Gray scale (8 scales) |
| Programmable line/ feature key | 8/12/24/32 keys (12/24 keys DT830G(DG)) |
| Fixed feature key | 14 keys (with Menu key and Cursor key) |
| Back light | LCD and digit key (lit for 10 seconds when operating) |
| Soft key | 4 keys |
| Directory | 30,000 records per system |
| Call history | Outgoing Call: 10 records (Fixed) per terminal Incoming Call: Max 50 records (Initial value 10 records) per terminal |
| XML browser | Available |

3

| ITEMS | CONTENTS |
|----------------------------------|---|
| Handsfree | Available (Full duplex) |
| Headset | Available |
| USB interface | USB HOST 1-port (USB 2.0, 5 V/500 mA) (USB interface : ITZ-12DG-3(BK)TEL) USB over current detection: About 500 mA or more |
| LAN interface | 2-port, 10BASE-T/100BASE-TX/1000BASE-T, Full-duplex/Half-duplex, Auto Negotiation/Fixed (Except 1000BASE-T) (1000BASE-T : ITZ-12DG-3(BK)TEL,ITZ-8LDG-3(BK)TEL) |
| Voice CODEC | G.711 (μ-law, A-law), G.729a, G.722 |
| IP address setting | Sets via DHCP server/Sets Statically |
| QoS | ToS (IP Precedence, Diffserv) |
| VLAN | Tag VLAN (IEEE802.1Q/p) |
| Security | IEEE802.1x authentication (EAP-MD5, EAPOL Forwarding), SIP & RTP Encryption |
| Power supply | Central Power Supply = IEEE802.3at Type1 (IEEE802.3af compatible) Local Power Supply = AC adapter (AC-LE UNIT: optional) |
| Power consumption | About 6.49 W (without USB and optional connection) |
| Download | Ringing Tone / Music on Hold |
| Adapter and Accessory (Optional) | Ancillary Device Adapter (ADA-L) / Power Save Adapter (PSA-L) / 60-button DSS Console (DCL-60-1D) / 8-button Line Key Unit (8LK-L) / 16-button Line Key Unit (16LK-L) |
| Dimension (W×D×H) | ITZ-8LD、ITZ-8LDG、ITZ-12D、ITZ-24D: About 182 (W) × About 258 (D) × About 109 (H) [mm] |
| Weight | About 1.3 [kg] |
| Environmental | Temperature range = 0 to 40 $^{\circ}$ C (Ambient temperature range = -20 to 60 $^{\circ}$ C) Humidity = 10 to 90% RH (non condensing) |



The back light lighting time can be changed by means of system data setting. For details, please contact the system administrator.



It is possible to store maximum 50 incoming call histories by means of system data setting. For details, please contact the system administrator.



The maximum number of directory entries registered per terminal is set by means of system data setting. For details, please contact the system administrator.



When 1000BASE-T is used, it is not available to select "Fixed". LAN interface configuration is set at installation. For details, please contact the system administrator.



The line up of above adapters and accessories may vary depending on country or market. For details, please contact the NEC's dealer or NEC.



When a PoE (Power over Ethernet) HUB supports NEC Proprietary Protocol is used for central power supply, ILPA-R UNIT, which is an adapter for converting IEEE802.3af to NEC Proprietary Protocol is needed. When ILPA-R UNIT is used, 1000BASE-T is not available. For details, please contact the system administrator.



For details of terminal firmware version, please contact the system administrator.



BLUETOOTH is a tradeemark owned by Bluetooth SIG,Inc,USA.

KEYS AND PARTS

This section explains keys and parts of terminal.

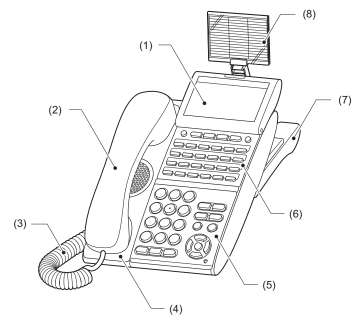


| NO. | NAME | FUNCTION |
|-----|---------|-----------------------------------|
| (1) | Handset | Used for sending/receiving voice. |

| NO. | NAME | FUNCTION |
|------|--------------------------------|--|
| (2) | Exit key | To exit the Menu or Help mode and go back to the time display. |
| (3) | Speaker | Originating a call with handsfree. |
| (4) | Dial keypad | Dial the called party number or feature access code. |
| (5) | Hold key | To place a call on hold. |
| (6) | Transfer key | Allows the terminal user to transfer established calls to another terminal, without attendant assistance. |
| (7) | Speaker key (with light) | To control the built-in speaker which can be used for handsfree dialing or monitoring. |
| (8) | Redial Coom Cursor key | Enter key This terminal has Shortcut Menu for frequently-used features. Use this key to display the Shortcut Menu and determine the selected item in the menu. Also, this key is used as cursor-movement key on the local menu of the terminal. |
| | | Volume (UP/DOWN) key |
| | | Used to adjust speaker/receiver volume, and ringer volume. |
| | | Right key (Directory) |
| | | Press this key to open the Directory menu. |
| | | Left key (Redial) Press this key to activate Redial feature. Press Redial and scroll back through numbers that have been dialed. When the desired number is displayed, press (*) or (#) to activate dialing. |
| (9) | Menu key | To access the menu of terminal. |
| (10) | Mic key (with light) | To respond handsfree. LED lights during speakerphone operation. |
| (11) | Feature key (with light) | To activate features such as terminal setup and to program One- Touch Speed Calling keys. |
| (12) | Answer key (with light) | When LED on this key is lit, press this key to answer the incoming call. |
| (13) | Recall key | To finish a call and hear the dial tone to make an another call. |
| (14) | Programmable keys (with light) | These keys can be programmed as Flexible line key/Programmable feature key by system administrator. |
| (15) | o o o Soft keys | The feature name is shown at the bottom of the LCD. The appropriate feature key is displayed on the screen according to the call handling process. |
| (16) | Help key | To call up explanations of the Soft keys on the LCD. |
| (17) | USB Port (Back) | To connect USB Device for charging etc. |
| (18) | LCD | To display date or dialed number etc. |
| | | |

| NO. | NAME | FUNCTION |
|------|---------------------|---|
| (19) | Call Indicator Lamp | The lamp at the top corner of display flashes when a call terminates to the terminal. Also, when you use "VOICE MAIL" on page 77, the lamp lights when a message has been left. |

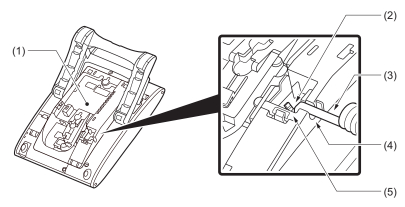
INSTALLATION PROCEDURE



- (1) LCD
- (2) Handset
- (3) Curl Cord
- (4) Handset Cradle
- (5) Numbered Keypad Panel
- (6) DESI Printer Sheet / Line Key Panel
- (7) Tilt Legs
- (8) Directory Card

ATTACHING HANDSET

- 1. Insert the modular jack of curled code into the [HANDSET] connector on the backside of the terminal until "click" is heard.
- 2. Fit the curled cord into the groove to be fixed.



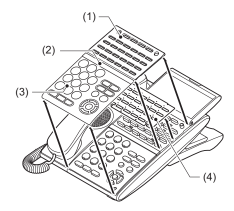
- (1) Terminal
- (2) Modular Jack
- (3) Curl Cord
- (4) Groove
- (5) [HANDSET] Connector

ATTACHING OR REMOVING FACEPLATE AND DESI PRINTER SHEET

REMOVING FACEPLATE AND DESI PRINTER SHEET

Remove DESI Printer Sheet with following ways.

- 1. Use the small notch at the lower right corner of the terminal to lift the Faceplate up.
- 2. Remove the Faceplate.
- 3. Remove the DESI Printer Sheet.

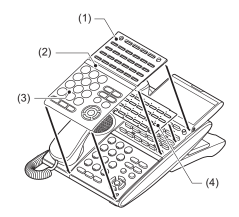


- (1) Line Key Panel
- (2) Center Bar
- (3) Face Plate
- (4) DESI Printer Sheet

ATTACHING FACEPLATE AND DESI PRINTER SHEET

1. After replacing the DESI Printer Sheet on the terminal, attach the Faceplate.

2. At each corner, press the locking pin back into place.



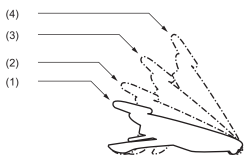
- (1) Line Key Panel
- (2) Center Bar
- (3) Face Plate
- (4) DESI Printer Sheet



Please attach the Faceplate securely. If not, the terminal will not operate properly because a key is possibly being pushed by the Faceplate

ADJUSTING ANGLE OF TILT LEGS

The height can be adjusted by moving the legs attached to the bottom of the terminal.

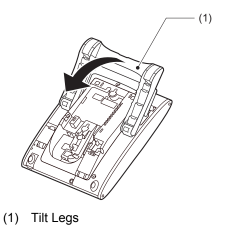


- (1) First Position
- (2) Second Position
- (3) Third Position
- (4) Forth Position

RAISING TILT LEGS

1. Turn the terminal over (key side down).

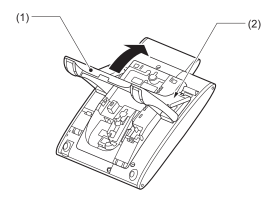
2. Raise Tilt Legs to desired height.



3. Turn the terminal over (key side up).

LOWERING TILT LEGS

- 1. Turn the terminal over (key side down).
- 2. Lower Tilt Legs to desired height.



- (1) Tilt Legs
- (2) Stopper
- 3. Turn the terminal over (key side up).

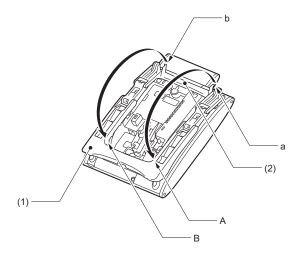
REMOVING OR ATTACHING TILT LEGS

REMOVING TILT LEGS

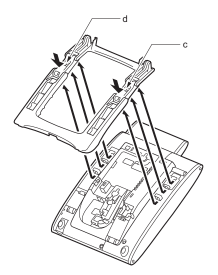
- 1. Turn terminal over (key side down).
- 2. Lower the Tilt Legs to first position.

For details, refer to "LOWERING TILT LEGS" on page 11.

3. Remove stopper protrusion (a, b) from the groove of the Tilt Legs (A, B) and then place them flat against the terminal.



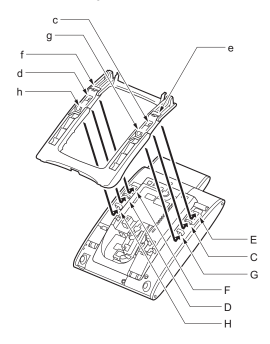
- (1) Tilt Legs
- (2) Stopper
- 4. Push downward (c, d) and then slide downward.



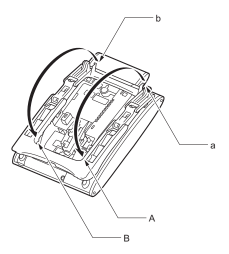
ATTACHING TILT LEGS

- 1. Turn the terminal over (key side down).
- 2. Lay the adjustable Tilt Legs on top of the terminal.

3. Push the Tilt Legs upward until they snap into place.



4. Lift both ends of Tilt Legs until they come together.



CONNECTING LAN CABLE

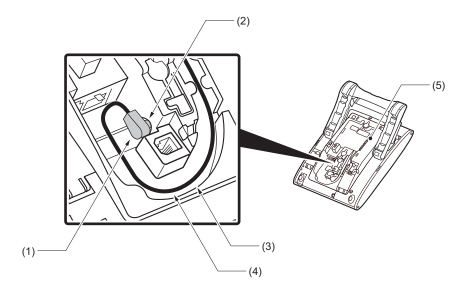
Connect LAN cable to the terminal following steps.



ILPA-R unit is required when PoE Hub supports NEC Proprietary Protocol (The ILPA-R UNIT converts IEEE802.3af to NEC Proprietary Protocol). When ILPA-R UNIT is used, 1000BASE-T is not available. For details, please contact the system administrator.

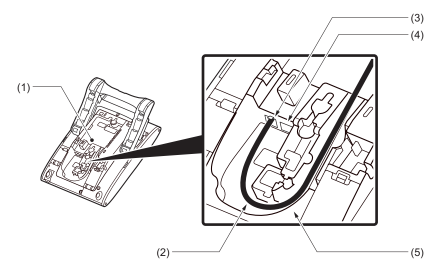
1. Plug the power cable into the AC adapter connector when power is supplied with AC adapter. This step is not required when PoE hub is used.

2. Press the cable into the grooved cutout gently.



- (1) DC Cable Plug
- (2) AC Adapter connector
- (3) Groove
- (4) Attached DC Cable
- (5) Terminal
- 3. Connect LAN cable to LAN cable connector (LAN (=)) of the terminal.

4. Press the LAN cable into the groove.



- (1) Terminal
- (2) LAN Cable
- (3) LAN Cable connector for the premises
- (4) LAN Cable connector for PC (PC Port)
- (5) Groove



When disconnecting the AC adapter, disconnect it after removing the LAN cable.

ATTACHING DIRECTORY CARD

The Directory Card can be used to record often dialed numbers or other important information.

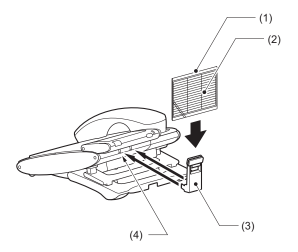


Directory Card (VAL DIRECTORY CARD UNIT) is optional.

- 1. Attach the Directory Card to the Directory Card Holder.
- 2. Take the protective sheet off from the plastic cover.

The surface of the plastic cover is put out.

3. Push the Directory Card Holder into the grooves on the terminal until they snap into place.



- (1) Plastic Cover
- (2) Directory Card
- (3) Directory Card Holder
- (4) Grooves

CONNECTING HEADSET

CONNECTING HEADSET WITH TERMINAL

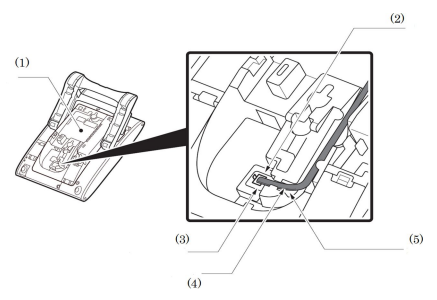
According to the following procedure, Headset is connected to HEADSET Connector which is located bottom of terminal.



For the headset that is supported, please contact the NEC's dealer or NEC.

HOW TO CONNECT HEADSET

- 1. Plug the modular plug of headset into the HEADSET connector on the bottom of terminal.
- 2. Fit the headset cord into the groove to be fixed.



- (1) Terminal
- (2) HEADSET connector
- (3) Modular Plug
- (4) Cord
- (5) Groove



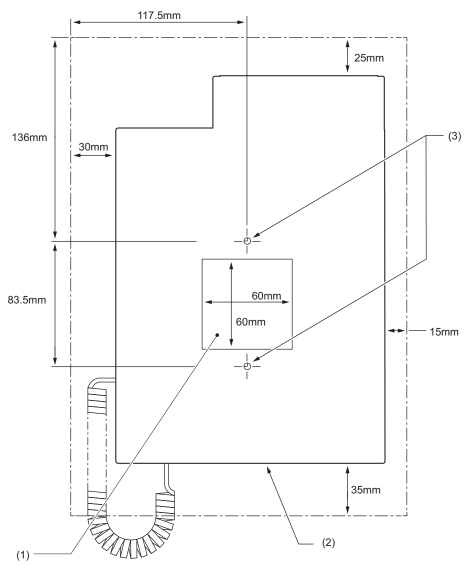
Refer to the "TO MAKE A CALL USING HEADSET" on page 64.

WALL MOUNTING

Wall mounting of the terminal is installed with optional Wall Mount Unit.

REQUIRED SPACE

Use the template shown in following figure for required spacing before drilling.



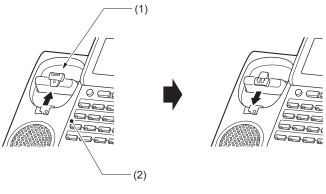
- (1) Cutout for WM-L UNIT
- (2) Outline of Terminal
- (3) Screw Holes for WM-L UNIT

HOW TO MOUNT UNIT

This section shows the installation procedure for wall mounting.

1. Turn terminal over (key side down).

2. Remove the hanger hook from the terminal, and then reverse it and reinsert it to the terminal.



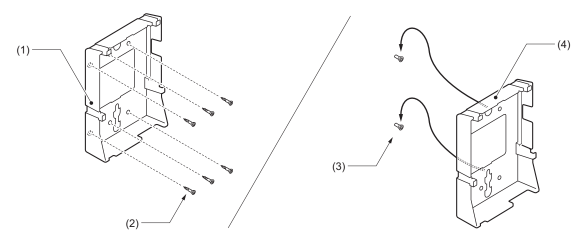
- (1) Hanger Hook
- (2) Terminal
- 3. Turn the terminal over, and then spread the Tilt Legs.

Refer to the step 1 to 3 of "REMOVING TILT LEGS" on page 11.

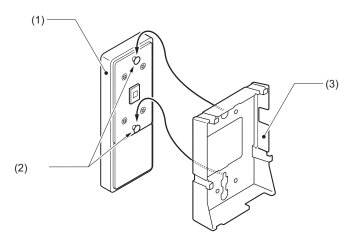
4. Install the WM-L UNIT on the wall or on the wall plate.

Select the one of the following procedures.

Mount Terminal on Wall using WM-L UNIT
 Attach the WM-L UNIT to the wall using six screws or using two wall mounted screws.



- (1) WM-L UNIT
- (2) Screws (Attached parts)
- (3) Screws (Local supply)
- (4) WM-L UNIT
- Mount Terminal on Wall Plate using WM-L UNIT Locate the screw holes on the base and hang the cover over the screws on the wall plate.



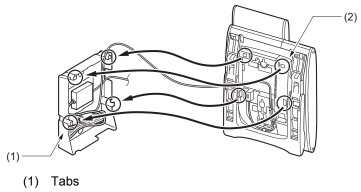
- (1) Wall Plate
- (2) Screws
- (3) WM-L UNIT

5. Connect the LAN Cable.

Refer to "CONNECTING LAN CABLE" on page 13.

6. Align the four cutouts on the bottom of the terminal with the tabs on the WM-L UNIT.

Plug one end of the line cord into the wall receptacle.



(2) Cutouts

ABOUT SCREENS

STARTING OF TERMINAL SCREEN

The screen displayed after starting up the terminal varies depending on whether URL of the external XML application is registered or not. This section provides sample screen displays for both cases and explains how to start up the Menu Screen.



The External Application

The URL of external application server is registered at the initial installation. For details, please contact the system administrator.

STARTING UP TERMINAL (WHEN EXTERNAL APPLICATION IS REGISTERED)

1. The terminal automatically accesses Home URL and displays the received XML application as Home Screen.



The following XML application screen is a sample. The actual screen that is displayed on your terminal may vary depending on the application you use.

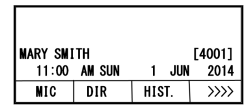


2. Press we key to display the Menu Screen.



STARTING UP TERMINAL (WHEN EXTERNAL APPLICATION IS NOT REGISTERED)

1. When the terminal starting up, it displays the Phone Screen.

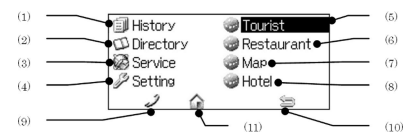


2. Press wey to display the Menu Screen.



MENU SCREEN

By pressing key, you can use various application features such as History etc.



| NO. | ICON | DESCRIPTION | |
|-----|-----------|---|--|
| (1) | History | To view Call History; the history data stored in the system memory (refer to "CALL HISTO-RY" on page 108), such as the histories of missed calls, dialed numbers and received calls. | |
| (2) | Directory | To use Directory features; there are two types of directory features. | |
| | | Dial By Name It is controlled by the system. For details, refer to "DIAL BY NAME" on page 115. | |
| | | Corporate Directory It is controlled by the external XML server. | |
| | | For details, please contact the system administrator. | |
| (3) | Service | XML application screen registered in the Service URL is displayed. When the Service URL is not registered, service icon is not displayed. | |
| | | The URL of external XML application server is registered at the initial installation. For details, please contact the system administrator. | |
| (4) | Setting | This menu is used for user settings of the terminal such as incoming call and display. Also, it is possible to download the sound/image files (Ringer Tone and Music on Hold). For details, refer to "TERMINAL SETUP" on page 34. An image file can't be downloaded. | |

| NO. | ICON | DESCRIPTION | |
|------|--|--|--|
| (5) | XML Application with registered in Home URL/Phone Screen | When the Home URL is registered, a screen icon of XML application which is registered as the Home URL and the application name are displayed. When the Home URL is not registered, the Phone Screen icon is displayed. The URL of external XML application server is registered at the initial installation. For details, please contact the system administrator. | |
| (6) | XML application 1 | You can launch up to four XML applications at a time. The icons of the running applications are displayed on the Menu Screen. For details, refer to "MULTI-WINDOWS SERVICE" on page 30. | |
| (7) | XML application 2 | You can launch up to four XML applications at a time. The icons of the running applications are displayed on the Menu Screen. For details, refer to "MULTI-WINDOWS SERVICE" on page 30. | |
| (8) | XML application 3 | You can launch up to four XML applications at a time. The icons of the running applications are displayed on the Menu Screen. For details, refer to "MULTI-WINDOWS SERVICE" on page 30. | |
| (9) | Phone Icon | When you select the phone icon, a Pop-up Window is displayed on an XML application screen. For details, refer to "POP-UP WINDOW SERVICE" on page 32. When XML application is registered in the Home URL, the phone icon is displayed. When a Home URL is not registered, the phone icon is not displayed. | |
| (10) | Back Icon | When you select the back icon, you can go back to the previous screen. | |
| (11) | Home URL Icon | XML application screen registered in the Home URL is displayed. When the Home URL is not registered, Home URL icon is not displayed. The URL of external XML application server is registered at the initial installation. For details, please contact the system administrator. | |

PHONE SCREEN

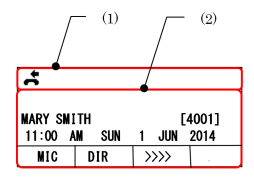
The Phone screen is displayed after starting up the terminal.



The screen displayed after starting up the terminal varies depending on whether URL of the external XML application is registered or not. And this is set at initial installation. For details, please contact the system administrator.



Patterns of name and extension number to be displayed are set at initial installation. For details, please contact the system administrator.



- (1) Status Icon Display
- (2) LCD 4-Line Display (Bottom Line: Soft key)

STATUS ICON DISPLAY

The LCD displays icons in the icon information area when there are missed calls or new Voice Mails etc. You can check the status at a glance and access the services quickly.

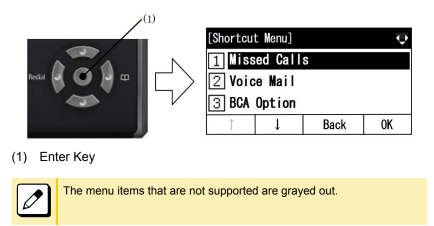
The following icons are displayed:

| ICON | DESCRIPTION |
|----------------------|---|
| Missed Call | This icon appears when there is a missed call. Once you check the missed call, this icon will disappear. |
| Cursor | This icon indicates the currently available direction of the cursor. This icon is displayed in the Menu Screen. |
| Voice Mail | This icon provides notification of incoming Voice Mail. Once you check the mail, this icon will disappear. |
| Encryption | This icon appears when the conversation is encrypted. |
| USB Connection | This icon appears when an USB Device is connected to the terminal. |
| USB Caution | This icon appears if an USB Device is in abnormal condition. This icon and "USB connection icon" are displayed alternately at one-second intervals. |
| Bluetooth Connection | This icon appears, when a Bluetooth Connection Adapter (BCA) is connected with the terminal. |

LCD 4-LINE DISPLAY

Displays LCD information sent from the system. (Extension number, calendar, time, soft key etc.)

SHORTCUT MENU



| FEATURE | DESCRIPTION | |
|--------------|---|--|
| Missed Calls | Display history of Missed Calls. The icon disappears after checking the history. | |
| | The number of calls displayed for call history will not be updated while the Menu is displayed. | |
| Voice Mail | Access to the Voice Mail System and retrieved message. | |
| BCA Option | Set the function of BCA option unit. (Bluetooth Connection Adapter) | |

SOFT KEYS

Soft keys provide a set of functions on the LCD that adapts to the changing state of the terminal.



Patterns and names of Soft keys to be displayed are set at initial installation. For details, please contact the system administrator.

EXAMPLE OF SOFT KEY FOR EACH STATUS

The Soft keys appear corresponding to the services that are available depending on the state of the terminal. The following is an example display of the Soft key that corresponds to the state of the terminal.

• IDLE STATUS

| MARY | SMITH | | [200] |
|------|----------|-------|-------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

HEARING DIAL TONE/DIALING

| | ; | 200 | |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

Push Soft key (>>>)

| | | 200 | |
|-------|----------|-------|------|
| 11:00 | 0 AM SUN | 1 JUN | 2014 |
| FDA | FDN | DND | >>>> |

· CALL IS TERMINATED AND RINGING

| | | | | 201 |
|----|-------|----------|-------|------|
| | 11:0 | 0 AM SUN | 1 JUN | 2014 |
| Re | ecall | VOICE | СВ | >>>> |

· CALLED PARTY IS BUSY

| BUSY | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| СВ | CW | | >>>> |

· CALL IS IN PROGRESS

| | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | Mute | | |

· CALL IS ON HOLD

| HOLD | 201 |
|----------------|----------|
| 11.00 AM CUN 1 | |
| II:00 AM SUN I | JUN 2014 |

SOFT KEY FEATURES

The following table describes features supported by Soft key. Also, service description is displayed on the screen by \bigcirc^{Help} key.

| DISPLAY | FEATURE | DESCRIPTION |
|---------|-------------------|---|
| MIC | Microphone On/Off | To turn the microphone on and off for handsfree calling. |
| DIR | Dial By Name | To search for a desired number in system directory by name. |

| DISPLAY | FEATURE | DESCRIPTION |
|---------|-------------------------------------|--|
| HIST. | Call History | To display outgoing and incoming call history. By using Call History data, it is possible to make a call or register to the system directory. |
| PICK | Call Pickup - Group | To answer the call directed to another station within Call Pickup - Group. |
| FDA | Call Forwarding - All Calls | Regardless of the busy or idle status, the incoming call is forwarded to the other terminal. |
| FDN | Call Forwarding - No Answer/Busy | The incoming call is forwarded to the other terminal when the terminal is busy or no answer for predetermined time. |
| DND | Do Not Disturb | To restrict incoming calls to the terminal. It is possible to make a call during Do Not Disturb is set. |
| СВ | Call Back | To set automatic Call Back when a busy or no answer condition is encountered. When the called terminal becomes available, the terminal that set the Call Back is called. |
| CW | Call Waiting - Set | When the caller encounters busy, the caller can request to answer the call with burst tone. The called party can answer the call by placing the original call on hold. |
| VOICE | Voice Call | To alert incoming call by caller's own voice instead of ring tone. |
| CONF | Conference - Three/Four Party | During two parties connection, to add another party to make a conference call. |
| Recall | Recall | To finish a call and hear the dial tone to make an another call. |

HOW TO USE SOFT KEYS

This section provides some sample operations of features using Soft keys.

SETTING DO NOT DISTURB

1. Press Speaker key, press Soft key (>>>) and press Soft key (DND).

| | | 200 | | |
|--------------------------------|-----|-----|------|--|
| 200 11:00 AM SUN 1 JUN 2014 | | | | |
| FDA | FDN | DND | >>>> | |

"SET" is displayed.

| SET | |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

CANCELLING DO NOT DISTURB

1. Press Soft key (DND).

| 200 | | | |
|-------------------------|-----|-----|------|
| 11:00 AM SUN 1 JUN 2014 | | | |
| FDA | FDN | DND | >>>> |

"CANCEL" is displayed.

| CANCEL | | |
|-------------------------|--|--|
| 11:00 AM SUN 1 JUN 2014 | | |
| | | |

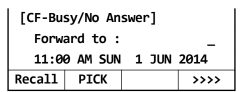
SETTING CALL FORWARDING - BUSY LINE

1. Press the Soft key (>>>) repeatedly until display shows "FDN".

| MARY SMITH | | [200] | |
|-------------------------|-----|-------|------|
| 11:00 AM SUN 1 JUN 2014 | | 2014 | |
| FDA | FDN | | >>>> |

2. Press Soft key (FDN).

Speaker key lamp light red → Speaker



3. Dial the station number to be transferred.

| [CF-Busy/No Answer] | | |
|-------------------------|-----|--|
| SET | 201 | |
| 11:00 AM SUN 1 JUN 2014 | | |
| | | |

4. After 4 seconds,return back to the idle screen automatically. (or Press Speaker Key) Speaker key lamp goes off. → Speaker

CANCELING CALL FORWARDING - BUSY LINE

1. While setting Call Forwarding - Busy Line.

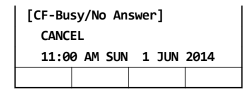
2. Press the Soft key (>>>) repeatedly until display shows "FDN".

| MARY | SMITH | | [200] |
|-------------------------|-------|--|-------|
| 11:00 AM SUN 1 JUN 2014 | | | 2014 |
| FDA | FDN | | >>>> |

3. Press Soft key (FDN).

Speaker key lamp lights red. \rightarrow speaker

4. Press (★).



5. After 4 seconds, return back to the idle screen automatically. (or Press Speaker Key)

Speaker key lamp goes off. \rightarrow \bigcirc Speaker

MULTI-WINDOWS SERVICE

This terminal can use multiple XML applications at the same time. Maximum four applications can be run simultaneously, including Phone Screen and other application that is registered in Home URL.

SWITCHING XML APPLICATIONS

You can use this screen to switch windows to display.

1. Press we key to display the Menu Screen.

The XML applications that have been running are displayed on the Menu Screen.



2. Select the application in the Menu Screen.

It is possible to display each XML application.





This XML application screen is sample.

EXITING XML APPLICATIONS

1. Press (key, while displaying the XML application on the screen.

If you exit the XML application, other applications running on the Menu Screen will be displayed in aligned at the top.



LAUNCHING THE FIFTH APPLICATION

You can launch up to four XML applications. If you try to launch a fifth application, an error message to ask you to exit one of the currently running applications is displayed. While this error message is displayed, you cannot execute any operations on XML applications.

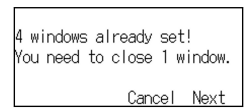
1. Four XML applications have already launched.



2. Try to launch a fifth application.

An error message to ask you to exit one of the currently running applications is displayed.

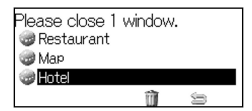
· Press Soft key (Next).





If you do not operate anything for 10 seconds after an error message is displayed, the launching of the new application is automatically canceled.

Select an application to exit and press Soft key (iii).

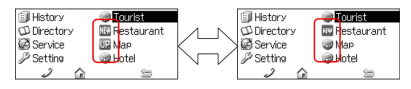


Now you can launch a new application.



ICON DISPLAY AT XML APPLICATION UPDATE

The same application icon () is displayed on the Menu Screen for all XML applications. The \(\text{\text{III}} \) icon is shown for the XML applications that are not displayed on the Menu Screen even once. And the \(\text{\text{III}} \) icon is displayed for the XML applications that have some updated screen information.





POP-UP WINDOW SERVICE

If there is an incoming call while the terminal is displaying an XML application, the applications are suspended and confirming incoming call status is possible.

LAUNCHING A POP-UP WINDOW

There are several ways to display a Pop-up Window as follows.



A procedure how to display a Pop-up Window is set at installation. For details, please contact the system administrator.

- · By pressing Phone icon on the Menu Screen.
- · When there is an incoming call to the phone.
- By going offhook. (Lifting the handset, etc.)
- When receiving a request from the XML application server.
- By pressing "Pop-up" on an XML application.
- · When receiving a Pop-up instruction from the system.
- By pressing key on the Menu Screen.



If the previous page of the Menu Screen is the default Home Screen, the Phone icon of the Menu Screen will not be displayed. In this state, when receiving an incoming call or lifting the handset, the Home Screen is displayed.



If \bigcirc key is used as Pop-up Window, the terminal setting is required. Refer to "TO SET USABILITY" on page 50.

Example of Operating XML applications when key is used as Pop-up Window

The explanation of operating when there is incoming call while using XML applications is as follows.

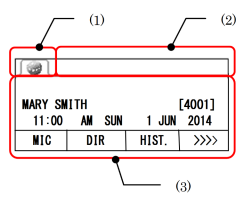
1. XML applications are being launched.

Call Indicator Lamp lights red.

Line key lamp flashes red. → - Answer key lamp lights red. → Answer

2. Press help key.

Phone Screen is pop up and confirming the calling number is possible.



- (1) Application Tab
- (2) Status Icon Display
- (3) LCD 4-Line Display

Select one of the following operations.

- · Lift the handset.
- Press key to display the Menu Screen.

EXITING A POP-UP WINDOW

There are several ways to close a Pop-up Window as follows.

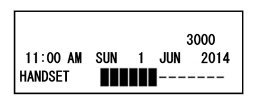
- Press wey to choice the XML application while displaying a Pop-up Window.
- · The ringing is stopped.
- The terminal goes on-hook.
- · XML application server directs to do so.

TERMINAL SETUP ADJUSTING VOLUMES

TO ADJUST HANDSET RECEIVER VOLUME

It is possible to adjust the volume level of handset receiver during a call in progress using handset.

Press (Up) or (Down) in the offhook status or during a call using the handset.



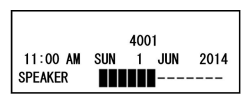


After replacing the handset, the receiver volume returns to the original level.

TO ADJUST SPEAKER VOLUME

It is possible to adjust the volume level of speaker during a call in progress using speaker.

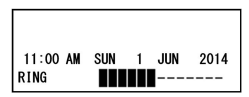
Press (Up) or (Down) during speakerphone operation or during a call using the speaker.



TO ADJUST RINGER TONE

It is possible to adjust the volume level of ringer tone during incoming call arrival.

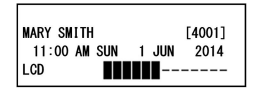
Press (Up) or (Down) during ringing.



TO ADJUST LCD CONTRAST

It is possible to adjust the LCD contrast when the terminal is in idle status.

Press (Up) or (Down) when the terminal is not used or ringing, etc.



TO SET RINGING OF HEADSET

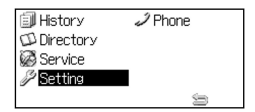
Following explains how to enable/disable the ringing of headset.



This feature is required both terminal and system setting at initial installation. For details, please contact the system administrator.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (and press), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "1 Incoming Call".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



5. Select "3 Headset Ring".

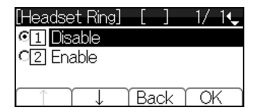
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



6. Select whether to ring the headset ringer.

- Highlight an item by using , and press
 or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



TO SET RINGER TONE

This section explains how to set a ringer tone.

WHEN DISTINCTIVE RINGING PATTERNS TO DISTINGUISH INTERNAL AND EXTERNAL INCOMING CALLS IS PROVIDED

Leave the setting of "Ring Tone" to "O Automatic" (default setting).



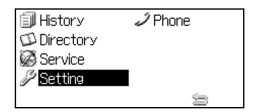
Use each default ringer tone for both external and internal incoming calls. Ringing pattern is programmable on a system basis. For details, please contact the system administrator.

WHEN DISTINCTIVE RINGING PATTERNS TO DISTINGUISH INTERNAL AND EXTERNAL INCOMING CALLS IS NOT PROVIDED

You can set ringer tone from "Setting". The following explains how to set.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press (3).



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "1 Incoming Call".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



5. Select "4 Ring Tone".

- Highlight an item by using , and press
 , , or Soft key (OK).
- Press (4).



6. Select "2 Internal Call".

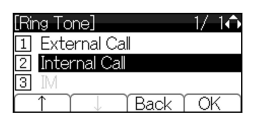
Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press (2).





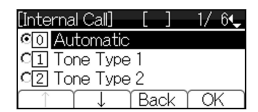
Ringing Tone which has been selected in "2 Internal Call" will be applied to both external and internal incoming calls.



7. Select a desired tone type.

You can preview the designated ringer tone. Select one of the following operations.

- Highlight an item by using (3), and press
 or Soft key (OK).
- Press ① ⑨, and press ⑩ or Soft key (OK).



| NO. | MENU ITEM | FRE- QUEN- CY (Hz) 1st | FRE- QUEN- CY (Hz) 2nd | RE- MARKS |
|-----|-----------------|------------------------------------|------------------------------------|-------------------------|
| 0 | Automat- ic | - | - | - |
| 1 | Tone Type 1 | 520 | 660 | 16Hz mod- ulation |
| 2 | Tone Type 2 | 520 | 660 | 8Hz modu- lation |
| 3 | Tone Type 3 | 1400 | 1100 | Door Phone |
| 4 | Tone Type 4 | 1100 | 1100 | No modu- lation |
| 5 | Tone Type 5 | 540 | 540 | No modu- lation |
| 6 | Tone Type 6 | 1100 | 1400 | 16Hz mod- ulation |
| 7 | Tone Type 7 | 660 | 760 | 16Hz mod- ulation |
| 8 | Tone Type 8 | 1100 | 1100 | Envelope |
| 9 | Tone Type 9 | - | - | Door Phone Melody |
| 10 | Tone Type 10 | - | - | Melody 1 |
| 11 | Tone Type 11 | - | - | Melody 2 |
| 12 | Tone Type 12 | - | - | Melody 3 |
| 13 | Tone Type 13 | - | - | Melody 4 |
| 14 | Tone Type 14 | - | - | Melody 5 |
| 15 | Down- load 1 | - | - | - |
| 16 | Down- load 2 | - | - | - |
| 17 | Down- load 3 | - | - | - |



Tone Type 1 to Tone Type 8: In the preview function, each ringer tone sounds continuously. However when "0 Automatic" is selected, each ringer pattern of internal and external incoming calls is determined by the initial system settings. For details, please contact the system administrator.





When selecting Download 1/2/3, the ringer tone file must be downloaded in advance. If there is no downloaded file, you hear no tone. For the procedure of downloading a ringer tone file, please refer to "TO DOWNLOAD A FILE" on page 52.

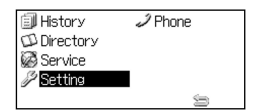
TO SET ILLUMINATION PATTERN FOR CALL INDICATOR LAMP

Following explains how to set the illumination pattern (color of Call Indicator Lamp).

1. Press key to display the Menu Screen.

2. Select "Setting".

Highlight an item by using , and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "1 Incoming Call".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



5. Select "5 Illumination".

Select one of the following operations.

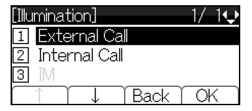
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (5).



6. Select "1 External Call" or "2 Internal Call".

Select one of the following operations.

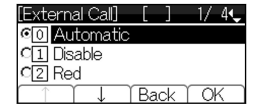
- Highlight an item by using , and press
 , or Soft key (OK).
- Press 1 or 2.



Select a desired illumination pattern.

You can preview the designated illumination pattern.

- Highlight an item by using , and press
 or Soft key (OK).
- Press (0) (9), and press (6) or Soft key
 (OK).



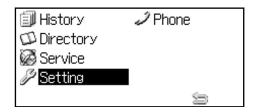
TO ENABLE/DISABLE RTP ALARM

Following explains how to enable/disable RTP Alarm. The RTP Alarm tone allows the terminal user to be notified that the voice packet is not received in a certain period of time because of the network delay etc.

1. Press key to display the Menu Screen.

2. Select "Setting".

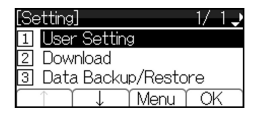
Highlight an item by using (and press), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using (), and press
 OK).
- Press (1).



4. Select "2 Talk".

Select one of the following operations.

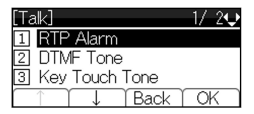
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



5. Select "1 RTP Alarm".

Select one of the following operations.

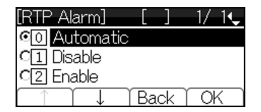
- Highlight an item by using , and press
 , or Soft key (OK).
 - Press (1).



Select whether to ring the RTP Alarm.

Select one of the following operations.

- Highlight an item by using , and press
 or Soft key (OK).
- Press (0) (2), and press (6) or Soft key
 (OK).





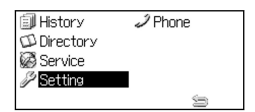
If the "o Automatic" is selected, this feature is activated in accordance with the system data setting. If it is not specified by the system data this feature is in effect (RTP Alarm = 'ON'). For details, please contact the system administrator.

TO SET KEY TOUCH TONE

Following explains how to set Key Touch Tone. Key Touch Tone is a tone generated when the digit keys are pressed while terminal is offhook.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "2 Talk".

Select one of the following operations.

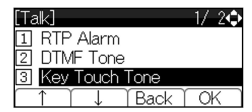
- Highlight an item by using , and press
 OK).
- Press (2).



5. Select "3 Key Touch Tone".

Select one of the following operations.

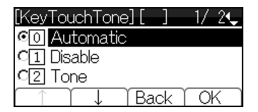
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



Select desired mode of Key Touch Tone.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press (0) (3), and press (6) or Soft key
 (OK).





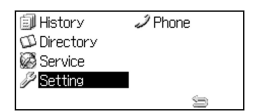
If the "0 Automatic" is selected, this feature is activated in accordance with the system data setting. For details, please contact the system administrator.

TO SET MUSIC ON HOLD

Following explains how to set Music on Hold to be heard by terminal user oneself.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (a), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "2 Talk".

Select one of the following operations.

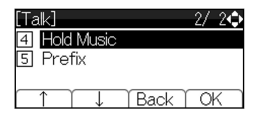
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



5. Select "4 Hold Music".

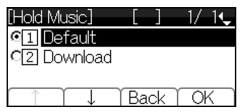
Select one of the following operations.

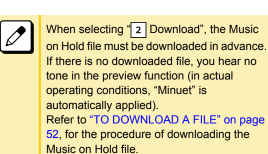
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (4).



Select a desired Music on Hold.

- Highlight an item by using , and press or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



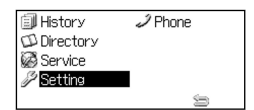


TO ENABLE/DISABLE VOLUME LEVEL DISPLAY

Determines whether or not to display the following volume levels: handset receiver volume, speaker volume, ringer tone volume and LCD contrast volume.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (, and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "3 Display".

Select one of the following operations.

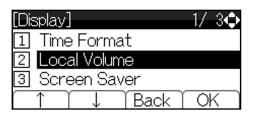
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



5. Select "2 Local Volume".

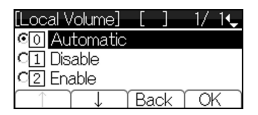
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



Select whether to display the volume level.

- Highlight an item by using , and press or Soft key (OK).
- Press (0) (2), and press (6) or Soft key
 (OK).



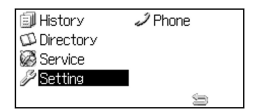


TO SET SCREEN SAVER

To set whether starting the Screen Saver when the terminal is idle for a certain period of time.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

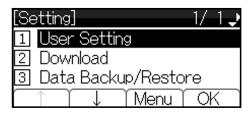
Highlight an item by using (3), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "3 Display".

Select one of the following operations.

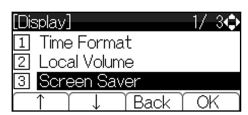
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



5. Select "3 Screen Saver".

Select one of the following operations.

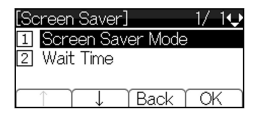
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



6. Select " Screen Saver Mode".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



Select whether to launch up the Screen Saver.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



The display goes back to the [Screen Saver] screen.

8. Select "2 Wait Time".

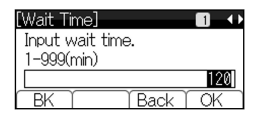
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



9. Enter the Wait Time.

After entering the Wait Time by digit key, press (or Soft key (OK).



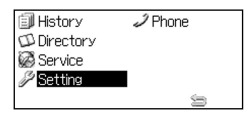
The display goes back to the [Screen Saver] screen.

TO ENABLE/DISABLE LCD BACK LIGHT

Following explains how to turn On/Off of the LCD Back light.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press



3. Select "1 User Setting".

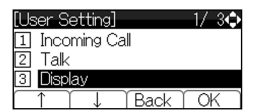
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "3 Display".

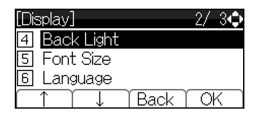
- Highlight an item by using (3), and press
 (0K).
- Press (3).



5. Select "4 Back Light".

Select one of the following operations.

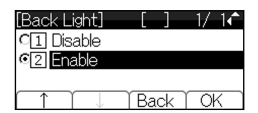
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (4).



Select whether to turn On/Off of the LCD Back light.

Select one of the following operations.

- Highlight an item by using , and press
 or Soft key (OK).
- Press (1) or (2), and press (3) or Soft key (OK).





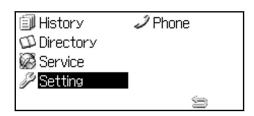
The lighting time of back light is set by system data setting at initial installation. (The initial setting is 10 seconds.) For details, please contact the system administrator.

TO ENABLE/DISABLE LCD BACKLIGHT FADE CONTROL

Following explains how to set Backlight Fade Control. When you set Backlight Fade Control as "Enable", LCD is smoothly turned On/Off.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

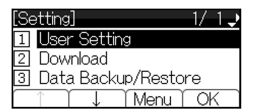
Highlight an item by using (3), and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "3 Display".

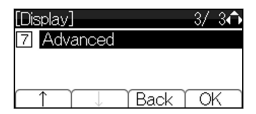
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



5. Select "7 Advanced".

Select one of the following operations.

- Highlight an item by using , and press
 OK).
- Press (7).



6. Select "1 Backlight Fade Control".

Select one of the following operations.

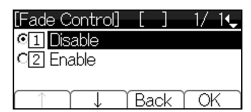
- Press , or Soft key (OK).
- Press (1).



Select whether to turn On/Off the LCD smoothly.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press (1) or (2), and press (6) or Soft key (OK).

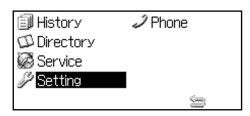


TO CHANGE FONT SIZE

Following explains how to change the Font Size displayed on the LCD.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (and press



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "3 Display".

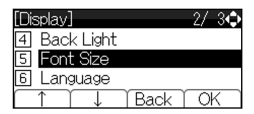
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



5. Select "5 Font Size".

Select one of the following operations.

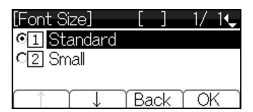
- Highlight an item by using , and press
 OK).
- Press (5).



6. Select "Font Size".

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



TO SET A LANGUAGE



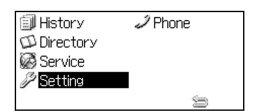
The language is set by system data setting at initial installation.

TO CHANGE PASSWORD

Following explains how to change an existing password. The password is used for the following occasions.

- To lock/unlock the terminal.
- · To reset the terminal settings.
- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press (3).



3. Select "1 User Setting".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "4 Change Password".

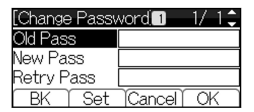
Select one of the following operations.

- Highlight an item by using (), and press
 , () or Soft key (OK).
- Press (4).



5. Enter the old password.

After entering the old password, press or Soft key (Set).

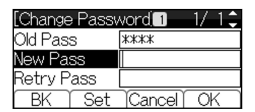




The initial password is "0000". When changing the password for the first time, enter "0000" as the old password.

6. Enter the new password.

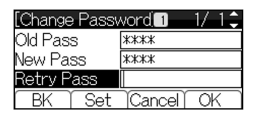
After entering the new password, press or Soft key (Set).





Up to <u>32</u> digits can be set as a password.

7. Enter the new password again.



8. Press or Soft key (OK).

The password entry completes successfully.



 When the password entry in failure, the following error message is displayed. In that case, press or Soft key (OK) and retry the password entry.





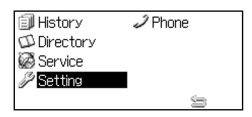
When a password has been forgotten, please contact the system administrator.

TO SET USABILITY

Following explains how to set the Pop-up operation of $\stackrel{\mbox{\tiny Help}}{\bigodot}$ key.

- 1. Press we key to display the Menu Screen.
- 2. Select "Setting".

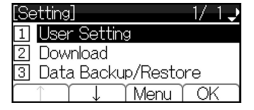
Highlight an item by using (3), and press (3).



3. Select "1 User Setting".

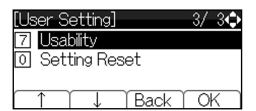
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select "7 Usability".

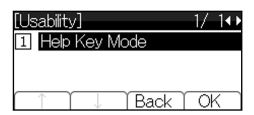
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (7).



5. Select "1 Help Key Mode".

Select one of the following operations.

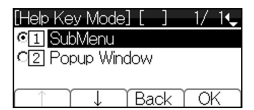
- Press O, O or Soft key (OK).
- Press (1).



6. Select a desired mode of help key.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).

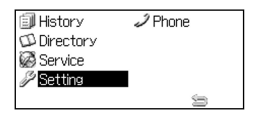


TO RESET TERMINAL SETTINGS

Following explains how to clear the personal data of the terminal.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

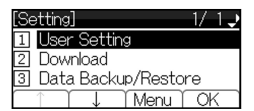
Highlight an item by using (3), and press



3. Select "1 User Setting".

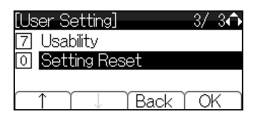
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



4. Select " Setting Reset".

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (0).



5. Enter the password.

After entering the password, press or Soft key (OK).



6. Press or Soft key (OK).



Setting of a terminal has returned to defaults.

 When the password entry ends in failure, the following error message is displayed. In that case, press or Soft key (OK) and retry the password entry.





When a password has been forgotten, please contact the system administrator.

TO DOWNLOAD A FILE

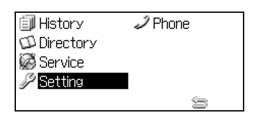
You can download files for Music on Hold and Ringer Tone. When downloading these files, the terminal needs to be connected to the network that has FTP or TFTP server.



For details on the FTP/TFTP service, please contact the system administrator.

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press (3).



3. Select "2 Download".

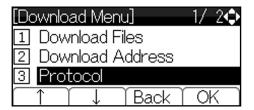
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



4. Select "3 Protocol".

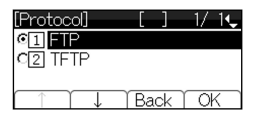
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



5. Select a protocol type of the server which stores the download file.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press (1) or (2), and press (3) or Soft key (OK).



The display goes back to the [Download Menu] screen.

6. According to FTP or TFTP that you selected in the [Protocol] screen, proceed to the following steps.

- When "1 FTP" is selected here, go to Step 7
- When "2 TFTP" is selected here, go to Step 15

7. Select "4 FTP Settings".

Select one of the following operations.

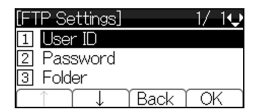
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (4).



8. Select "1 User ID".

Select one of the following operations.

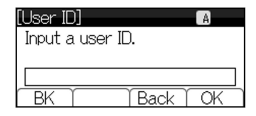
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



9. Enter a User ID with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.

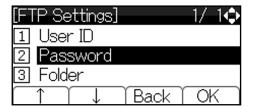


 Enter a User ID by pressing digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

10. Select "2 Password".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
 - Press (2).



11. Enter a password with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



 Enter a password by pressing digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

12. Select "3 Folder".

Select one of the following operations.

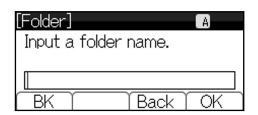
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



13. Enter the folder name where the download file is stored.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



- Enter the name of the folder where the files are stored in the FTP server (including network address of the FTP server).
- Press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

14. Press or Soft key (Back).



15. Select "2 Download Address".

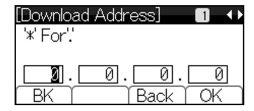
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



Enter an IP address of the FTP/TFTP server which stores the download file.

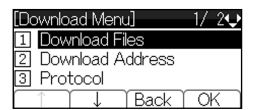
Enter the IP address of FTP/TFTP server with digit keys. Use (**) for separator of IP address.



After entering an IP address, press or Soft key (OK).
 The display goes back to the [Download Menu] screen.

17. Select "1 Download Files".

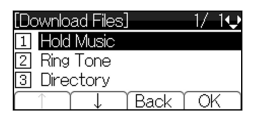
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



18. Select a file to be downloaded.

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1) or (2).



According to the selected item in the [Download Files], proceed to the following steps below.

- Select "1 Hold Music" and go to Step
- Select "2 Ring Tone" and go to Step 19.

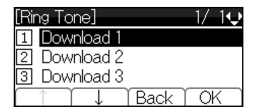


Directory file can not be downloaded.

19. Select between Download 1-3.

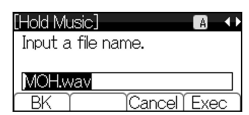
Select one of the following operations.

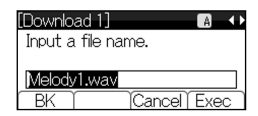
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1) (3).



20. Enter the file name with digit keys.

The default file name is displayed.





- Press Soft key (BK) once to delete the default file name.
- Enter the file name that is downloaded.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



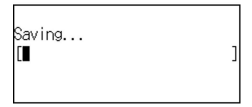
Up to <u>20</u> characters can be entered as a file

21. Press Soft key (Exec).

Downloading is started.

Downloading...





After the downloading process is complete, the display changes as follows.

Download Complete! Exit

22. Press Soft key (Exit).

The display goes back to the [Download Menu] screen.



When the downloading process ends in failure, "Downloading Failed!" is displayed on the LCD. Check to see the following points and retry download.

| CHECK POINTS | ACTIONS | |
|---|---|--|
| Check whether the down- load file is placed in the folder of the server or not. | Place the down- load file in the specified folder of the server. | |
| Check if the file name you entered is match with that stored in FTP/TFTP server. | Enter the correct file name which is stored in FTP/TFTP server. | |
| Check whether IP address of FTP/TFTP server is correct or not. | Set the proper IP address of FTP/TFTP server. | |
| Check whether the power to FTP/TFTP server and network equipment is ON or not. | Turn on the power. | |
| Check whether the LAN cable is connected securely. | Reconnect the cable securely. | |



If the retry of downloading fails many times, the terminal may be in failure. For details, please contact the system administrator.

TO BACKUP OR RESTORE THE SETTING DATA OF TERMINAL

This section explains how to make a backup of the setting data which has been entered in the terminal to FTP/TFTP server. The data in FTP/TFTP server can be also restored to the terminal.



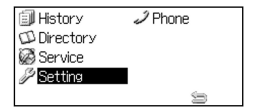
When downloading these files, the terminal needs to be connected to the network that has FTP or TFTP server.

For details about FTP/TFTP service, please contact the system administrator.

TO BACKUP THE SETTING DATA OF TERMINAL

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (3), and press (3).



3. Select "3 Data Backup/Restore".

Select one of the following operations.

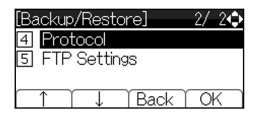
- Highlight an item by using , and press
 OK).
- Press (3).



4. Select "4 Protocol".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (4).



Select a Protocol type of the server which stores the Backup file.

Select one of the following operations.

- Highlight an item by using , and press or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



The display goes back to the [Backup/ Restore] screen.

- According to the selection in [Protocol] screen, proceed to the following steps below.
 - When "1 FTP" is selected here, go to Step 7.
 - When "2 TFTP" is selected here, go to Step 15.
- 7. Select "5 FTP Settings".

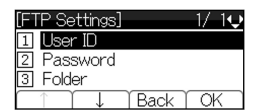
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (5).



8. Select "1 User ID".

Select one of the following operations.

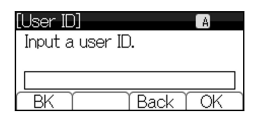
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



9. Enter a User ID with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.

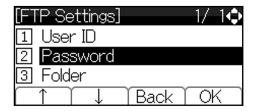


 Enter a User ID with digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

10. Select "2 Password".

Select one of the following operations.

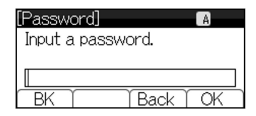
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



11. Enter a password with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



 Enter a password with digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

12. Select "3 Folder".

Select one of the following operations.

- Highlight an item by using (3), and press
 (6), (3) or Soft key (OK).
 - Press (3).



13. Enter the folder name where the upload file is stored.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



- Enter the name of the folder where the files are stored in the FTP server (including network address of the FTP server).
- Press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

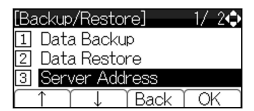
14. Press or Soft key (Back).



15. Select "3 Server Address".

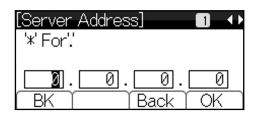
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



Enter the IP address of FTP/TFTP server with digit keys.

Use (*) for separator of IP address.

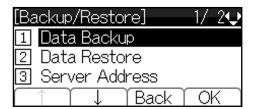


After entering an IP address, press or Soft key (OK).
 The display goes back to the [Backup/Restore] screen.

17. Select "1 Data Backup".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (1).



18. Enter the file name by digit keys.

The default file name is displayed.



- Press Soft key (BK) once to delete the default file name.
- · Enter the file name that is Backup.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



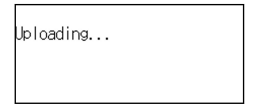
Up to <u>20</u> characters can be entered as a file name.



Do not change the extension of backup file. The setting data of the terminal can only be backed up as a (.tgz) file.

19. Press Soft key (Exec).

A Backup is started.



A backup is completed.



20. Press Soft key (Exit).

The display goes back to the [Backup/ Restore] screen.



When the backup process ends in failure, "Upload Failed!" is displayed on the LCD. Check to see the following points and retry backup.

| CHECK POINTS | ACTIONS |
|---|---|
| Check whether IP address of FTP/TFTP server is correct or not. | Set the proper IP address of FTP/TFTP server. |
| Check whether the power to FTP/TFTP server and network equipment are ON or not. | Turn on the power. |
| Check whether the LAN cable is connected securely. | Reconnect the cable securely. |

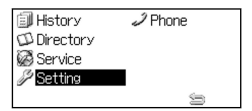


If the retry of uploading fails many times, the terminal may be in failure. For details, please contact the system administrator.

TO RESTORE THE SETTING DATA OF TERMINAL

- 1. Press key to display the Menu Screen.
- 2. Select "Setting".

Highlight an item by using (and press), and press



3. Select "3 Data Backup/Restore".

Select one of the following operations.

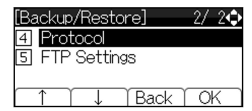
- Highlight an item by using , and press
 , or Soft key (OK).
- Press 3.



4. Select "4 Protocol".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (4).



5. Select a Protocol type of the server which stores the Backup file.

Select one of the following operations.

- Highlight an item by using , and press
 or Soft key (OK).
- Press 1 or 2, and press or Soft key (OK).



The display goes back to the [Backup/Restore] screen.

- According to the selection in [Protocol] screen, proceed to the following steps below.
 - When "
 TP" is selected here, go to Step 7
 - When "2 TFTP" is selected here, go to Step 15

7. Select "5 FTP Settings".

Select one of the following operations.

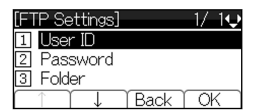
- Highlight an item by using , and press
 , or Soft key (OK).
- Press (5).



8. Select "1 User ID".

Select one of the following operations.

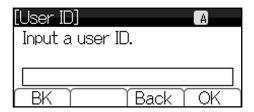
- Highlight an item by using , and press
 OK).
- Press (1).



9. Enter a User ID with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.

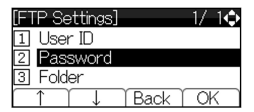


 Enter a User ID by pressing digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

10. Select "2 Password".

Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
 - Press (2).



11. Enter a password with digit keys.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



 Enter a password by pressing digit keys, and press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.

12. Select "3 Folder".

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



13. Enter the folder name where the backup file is stored.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



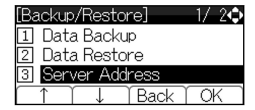
- Enter the name of the folder where the files are stored on the FTP server (including network address of the FTP server).
- Press or Soft key (OK).
 The display goes back to the [FTP Settings] screen.
- 14. Press or Soft key (Back).



15. Select "3 Server Address".

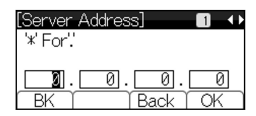
Select one of the following operations.

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (3).



16. Enter the IP address of FTP/TFTP server with digit keys.

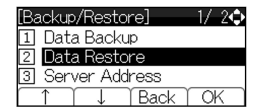
Use (*) for separator of IP address.



After entering an IP address, press or Soft key (OK).
 The display goes back to the [Backup/Restore] screen.

17. Select "2 Data Restore".

- Highlight an item by using , and press
 , or Soft key (OK).
- Press (2).



18. Enter the file name with digit keys.

The default file name is displayed.



- Press Soft key (BK) once to delete the default file name.
- Enter the file name that backed up in the "TO BACKUP THE SETTING DATA OF TERMINAL" on page 57.



Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



Up to <u>20</u> characters can be entered as a file name.



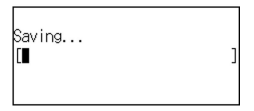
Do not change the extension of backup file. The setting data of the terminal can only be downloading (restoring) as a (.tgz) file.

19. Press Soft key (Exec).

Downloading is started.

Downloading...





After the downloading process is complete, the display changes as follows.

Download Complete! Exit

20. Press Soft key (Exit).

The display goes back to the [Backup/ Restore] screen.



When the downloading process ends in failure, "Download Failed!" is displayed on the LCD. Check to see the following points and retry download.

| CHECK POINTS | ACTIONS |
|--|---|
| Check whether the download file is placed in the folder of the server or not. | Place the download file in the specified folder of the server. |
| Check if the file name you entered is match with that stored in FTP/TFTP server. | Enter the correct file name which is stored in FTP/TFTP server. |
| Is a download file a terminal data file of the same model? | Terminal data of the different model (for example terminal data of DT750) can't be downloaded. Please download terminal data of the same model. |
| Check whether IP address of FTP/TFTP server is correct or not. | Set the proper IP address of FTP/TFTP server. |
| Check whether the power to FTP/TFTP server and network equipment are ON or not. | Turn on the power. |
| Check whether the LAN cable is connected securely. | Reconnect the cable securely. |



If the retry of downloading fails many times, the terminal may be in failure. For details, please contact the system administrator.

TO USE HEADSET

TO MAKE/ANSWER A CALL WITH HEADSET

By using optional headset, it is possible to originate or respond to call. During using a headset, the onhook/offhook operation can be made by Headset/Handset feature key.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO MAKE A CALL USING HEADSET

While placing the handset on the terminal, make a call using the headset.

 Press Headset/Handset feature key. Headset/Handset feature key lamp lights red.



- 2. Dial a desired number.
- Start conversation after called party answered.
- 4. Press Headset/Handset feature key once again, after finishing a call.

Headset/Handset feature key lamp goes off.

Line key lamp lights off. → □

TO ANSWER A CALL USING HEADSET

While placing the handset on the terminal, answer a call using the headset.

 While hearing a ringing tone, press Headset/Handset feature key Headset/Handset.

feature key lamp lights red. →

2. Start conversation with calling party.

3. Press Headset/Handset feature key once again, after finishing a call.

Headset/Handset feature key lamp goes off.

 \rightarrow

Line key lamp lights off. $\rightarrow \Box$



During a call in progress using handset, you can switch to the headset by pressing the Headset/Handset feature key. It is possible to answer a call by pressing line key after pressing the Headset/Handset feature key. Also you can answer a call by pressing Answer key after pressing the Headset/Handset feature key. For details, please contact the system administrator.

FEATURE OPERATION

This chapter describes how to login/logout, how to input characters and how to make a call/hold, etc.

LOGIN/LOGOUT

TO LOGIN

When login mode is activated, the terminal prompts for Login ID and Password.

When the terminal starts up with displaying the below screen, the Login Mode is activated.

1. The terminal is starting up with Login Mode.



2. Enter Login ID.

For example, the extension number 200 is pressed.



As initial setting, enter the extension number as Login ID.



Up to 16 characters can be entered for Login ID.

 After entering Login ID, press Soft key (Set).



3. Enter a password.

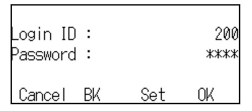


As initial setting, enter the extension number as password.



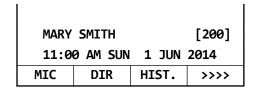
<u>From 4 to 10 characters</u> can be entered for a password. The entered password is displayed in "*".

 After entering a password, press Soft key (OK).



 If the Login ID and Password are accepted, display changes to normal idle status.

The terminal becomes available.





If you enter the wrong ID and/or password, normal screen is not displayed and return to [Login] screen. In this case enter the correct "Login ID" and "Password"

TO LOGOUT

The terminal which is operated with Login Mode can log out. Logout operation is as follows.

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

2. Press Logout feature key.



Logout feature key can be set by means of system data setting. For details, please contact the system administrator.



After Logout feature key is pressed, the terminal is logged out within 10 seconds.

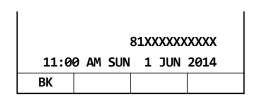
MAKING A CALL

This section explains Preset Dialing. Before making a call, the terminal user can verify the dialed number displayed on the LCD. When a wrong number is entered, the user can correct the number before originating the call.

TO MAKE AN EXTERNAL CALL

Following explains how to make an external call.

1. Dial a desired number after dial the Central Office access code, e.g. 8



2. Press Speaker key.

Originate a call.

Speaker key lamp lights red. → Speaker

TO MAKE AN INTERNAL CALL

Following explains how to make an internal call.

1. Dial a desired number.

| | | 81XXXXXX | XXXX |
|--------|----------|----------|------|
| 11:00 | 9 AM SUN | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

2. Press Speaker key.

Originate a call.

Speaker key lamp lights red. → Speaker

ANSWERING A CALL

This section explains how to answer a call with Answer key.

TO ANSWER AN EXTERNAL CALL

1. While hearing a ringing tone,

Call Indicator Lamp lights red.

Answer key lamp lights red. →

Line key lamp lights red. →

2. Press Answer key.

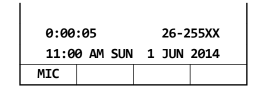
Call Indicator Lamp goes off.

Answer key lamp lights green. → Answer

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → ■

3. Lift the handset to answer the call.





It is possible to answer a call by pressing Line key that is flashing instead of Answer key.



It is possible to answer a call by lifting handset and then pressing Answer key or Line key.

TO ANSWER AN INTERNAL CALL

1. While hearing a ringing tone,

Call Indicator Lamp lights red.

Answer key lamp lights red. → Answer

Line key lamp lights red. →

2. Press Answer key.

Call Indicator Lamp goes off.

Answer key lamp lights green. → Answer

Speaker key lamp lights red. → Speaker

Line key lamp lights green. →

3. Lift the handset to answer the call.

| | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | | | |

HOLDING A CALL (USING CALL HOLD)

This feature allows a terminal user to hold a call in progress by pressing the Call Hold key. This line can then be used for originating another call or returning to a previously held call.

TO HOLD

Following explains how to hold a call in progress.

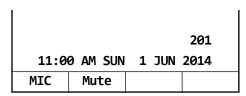
While a call in progress,

Line key that is used during a call lights green.



Line key on the other terminals lights red. \rightarrow





2. Press Hold key.

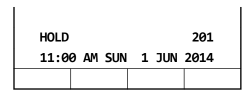
The person on the other end hears the Music on Hold.

Line key that is placed on hold flashes green.



Line keys on the other terminals flash red. \rightarrow





3. Replace the handset or make a new call.

TO RETRIEVE THE HELD **CALL**

Following explains how to retrieve the held call.

While holding a call,

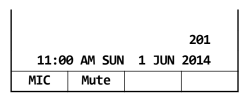
Line key that is placed on hold flashes green.



| HOLD | 201 |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

2. Press Line key that is placed on hold.

Line key lamp lights green. →



3. Lift the handset and return to the held call.

It is possible to retrieve a call on hold from another terminal that has the same Line key flashing red.

IF UNANSWERED



After predetermined time, Automatic Recall is initiated and the user hears Automatic Recall ringer tone. Default time is one minute.



Starting time to ring Automatic Recall is set by system data setting at initial installation. For details, please contact the system administrator.

HOLDING A CALL (USING EXCLUSIVE CALL HOLD)

This feature allows a terminal user to place a call on Hold and to exclude all other station users from retrieving the held call.

TO HOLD

Following explains to hold the call in progress.

1. While a call in progress,

Line key that is used during a call lights green.



Line key on the other terminals lights red. \rightarrow



| | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

2. Press feature key.

Feature key lamp lights red. → Feature



Press Hold key.

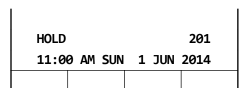
Line key that is placed on hold flashes green.



Line key on the other terminals lights red. \rightarrow



Feature key lamp goes off. → Feature



Replace the handset.

TO RETRIEVE THE HELD CALL

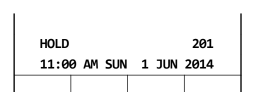
Following explains how to retrieve the held call.

1. While holding a call.

Line key that is placed on hold flashes green.



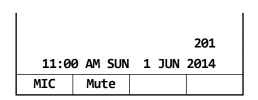
Line key on the other terminals lights red. \rightarrow



2. Press Line key that is placed in hold.

Line key lamp that was placed on hold lights green. \rightarrow

Line key on the other terminals lights red. \rightarrow



3. Lift the handset and return to the held call.

Only the terminal that set Exclusive Hold may retrieve the held call.

IF UNANSWERED



After predetermined time, Automatic Recall is initiated and the user hears Automatic Recall ringer tone. Default time is one minute.



Starting time to ring Automatic Recall is set by system data setting at initial installation. For details, please contact the system administrator.

TRANSFER A CALL

TO TRANSFER A CALL (WITH ANNOUNCEMENT)

This feature allows a terminal user to transfer incoming or outgoing calls to another terminal within the system.

INITIATE TRANSFER (BY EX. 200)

1. Call in progress.

Line key lamp lights green. \rightarrow

2. Press Transfer key.

You will receive a special dial tone. Calling party is placed on hold.

| 0:00 | :05 | 26-2 | 55XX |
|------|--------------|------|------|
| 11:0 | 11:00 AM SUN | | 2014 |
| MIC | Mute | | |

Dial the destination extension number.

You will receive a dial tone.

The dialed extension number is displayed with flash.

| | | | 210 |
|--------|-------------------------|--|------|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | |
| Recall | VOICE | | >>>> |

Destination extension answers transferred call.

After the answer, announce the call is transferred.

| 11:00 AM SUN 1 JUN 2014 | | | |
|-------------------------|------|--|------|
| S&R | PICK | | >>>> |

5. Replace the handset.

Line key lamp goes off. $\rightarrow \square$ A call is transferred.

ANSWER TO A TRANSFERRED CALL (BY EX. 210)

1. Ringing is heard.

Call Indicator Lamp flashes.

Line key lamp flashes red. \rightarrow -

The extension number that initiates call transfer is displayed on the LCD.

| | | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| R-TONE | MIC | | |

2. Lift the handset to start a conversation with the extension (200).

Call Indicator Lamp goes off.
Line key lamp lights green. → ■

Start conversation with transferred party.

• Extension (200) replaces the handset.

| 0:00 | :05 | | DDD |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

TO TRANSFER A CALL (WITHOUT ANNOUNCEMENT)

After dialing the transfer destination number, it is possible to replace a handset before answering the destination party. When the transfer destination party lifts the handset, it is automatically connected with transferred party. The phone number of transferred party is displayed on the destination terminal.

INITIATE TRANSFER (BY EX. 200)

1. Call in progress.

Line key lamp lights green. →

2. Press Transfer key.

You will receive a special dial tone. Calling party is placed on hold.

| 0:00 | :05 | 26-255XX |
|--------------|------|------------|
| 11:00 AM SUN | | 1 JUN 2014 |
| MIC | Mute | |

Dial the destination extension number.

You will receive a dial tone.

The dialed extension number is displayed with flash.

| | | | 210 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | VOICE | | >>>> |

4. Replace the handset.

Line key lamp goes off. → □ A call is transferred.

ANSWER TO A TRANSFERRED CALL (BY EX. 210)

1. Ringing is heard.

Call Indicator Lamp flashes.

Line key lamp flashes red. →

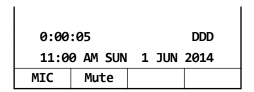


The extension number that initiates call transfer is displayed on the LCD.

| | | 200 | |
|--------|----------|------------|--|
| 11:0 | 0 am sun | 1 JUN 2014 | |
| R-TONE | MIC | | |

2. Lift the handset and start conversation with transferred party.

Call Indicator Lamp goes off.
Line key lamp lights green. → ■





When the destination party does not answer within the predetermined time, a recall is made to the terminal that initiates call transfer. When recall is received, the destination number is displayed on the LCD.

| RECALL 2: | | 10 | DDD |
|-----------|--------|-------|------|
| 11:0 | am sun | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

LAST NUMBER REDIAL

It is possible to search and redial the phone number up to 10 calls previously dialed.

1. Press or Soft key (OG) after press Soft key (HIST.).

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

| [Outgo | ing Call | s] | 01 | |
|--------------|----------|------|-------|--|
| 1 10 | N 11:00 | JOHN | SMITH | |
| 81XXXXXXXXXX | | | | |
| 1 | | | | |

 Press Soft key (↑Prev) or Soft key (↓Next) to find desired number and press (#).

The number on LCD is automatically redialed.

| | ; | 81XXXXXX | xxxx | |
|-------------------------|-------|----------|------|--|
| 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | VOICE | СВ | >>>> | |

3. When party has answered, lift the handset.

Speaker key lamp goes off. → speaker

| 0:00 | :05 | 26-255XX | |
|------|----------|----------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

ONE-TOUCH SPEED **CALLING KEYS**

This feature allows a terminal user to dial frequently-called numbers by pressing a Onetouch key assigned for Station Speed Dialing.



Up to 32 digits can be registered for each dial number.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO PROGRAM

Following explains how to register phone number to a One-touch Speed Calling key.

Press Feature key.

Feature key lamp lights red. → Feature



2. Press One-touch Speed Calling key.

Feature key lamp flashes red. → Feature Speaker key lamp lights red. → Speaker

Dial a desired number.

| | | 81XXXXXX | XXXX |
|--------|----------|----------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

4. Press Feature key.

Feature key lamp goes off. → Feature Speaker key lamp goes off. → Speaker

| SET | | | |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |



Ilf you dial a wrong number, you will need to start again from the beginning



To register a pause, press (Transfer) between any digits. The pause can not be registered as a first digit.



When a phone number has been already registered in One-touch key, that number is displayed on the LCD. The previous number will be cleared when you register a new number.

TO VERIFY

Following explains how to confirm the registered number in the One-touch Speed Calling key.

1. Press Feature key.

Feature key lamp lights red. → Feature



2. Press a desired One-touch Speed Calling key.

> Feature key lamp flashes red. → Feature Speaker key lamp lights red. → Speaker

| | 00: | 81XXXXXX | XXXX |
|--------|----------|----------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Press Feature key.

Feature key lamp goes off. → Feature Speaker key lamp goes off. → (speaker)

TO MAKE A CALL

Following explains how to make a call with Onetouch Speed Calling key.

1. Press One-touch Speed Calling key.

Speaker key lamp lights red. → Speaker The desired number is automatically dialed.



2. When party has answered, lift the handset.

Speaker key lamp goes off. → (speaker)

| 0:00 | :05 | 81X) | (XXX) | (XXXX |
|------|----------|------|-------|-------|
| 11:0 | 0 am sun | 1 | JUN | 2014 |
| MIC | Mute | | | |

SPEED CALLING -STATION

This feature allows a terminal user to dial long-digit or frequently-called numbers by pressing feature key and abbreviated code.

TO REGISTER FOR SPEED **CALLING - STATION**



The feature is set to the terminal by system data setting at initial installation. For details, please contact the system administrator.



The abbreviated code for Speed Calling key is set by system data setting at initial installation. For details, please contact the system administrator.

Press Feature key.

Feature key lamp lights red. → Feature



2. Press 👰 (Redial).

You will receive a special dial tone.

Feature key lamp flashes red. → Feature

Speaker key lamp lights red. → Speaker

| I | | | |
|--------|----------|-------|------|
| SPEE | D | | |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Dial desired abbreviated code.

Example: "09" is entered.

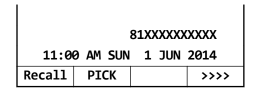
| | | | 09: |
|--------|--------|-------|------|
| 11:00 | am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

4. Press (9) that is access code.

You will receive a confirmation tone.

| | | | 9 | |
|-------------------------|------|--|------|--|
| 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | PICK | | >>>> | |

Dial the desired number.



6. Press Feature key.

Feature key lamp goes off. → Feature Speaker key lamp goes off. → (speaker)

TO MAKE A CALL USING **SPEED CALLING - STATION**

1. Press 🚳 (Redial).

Speaker key lamp lights red. → Speaker

| [Outgoing Calls] | | s] | 01 | |
|-------------------------|---------|-------|-----------|--|
| 1 JUI | N 11:00 | JOHN | SMITH | |
| 81XXXXXXXXXX | | | | |
| <<<< | Redial | ↑Prev | ↓Next | |

2. Dial abbreviated code.

Example: "09" is entered.

| 1 | | | |
|--------|--------|-------|------|
| | | | 09 |
| 11:00 | AM SUN | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

The phone number is automatically dialed.

| | | 81XXXXXX | XXXX | |
|--------|-------------------------|----------|------|--|
| 11:00 | 11:00 AM SUN 1 JUN 2014 | | | |
| Recall | PICK | | >>>> | |

4. Lift the handset.

Speaker key lamp goes off. → speaker

| 0:00 | :05 | 81XXXXX | xxxx |
|------|----------|---------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | Mute | | |

ORIGINATING A VOICE CALL

Instead of ringing, this feature informs the incoming call by voice.



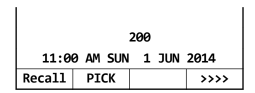
This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker



2. Dial extension number.

You will receive a ring back tone.

| | | | 201 | |
|-------------------------|-------|----|------|--|
| 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | VOICE | СВ | >>>> | |

Press Soft key (VOICE) or Voice Call feature key.

| VOIC | E CALL | | 201 | |
|--------|-------------------------|----|------|--|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | | |
| Recall | VOICE | СВ | >>>> | |

 Lift the handset and announce an incoming call by voice to called party.

Speaker key lamp goes off. → speaker

5. Start conversation after called party answered.

| | | | 201 |
|-------------------------|------|--|-----|
| 11:00 AM SUN 1 JUN 2014 | | | |
| MIC | Mute | | |



"VOICE" is displayed on the LCD of called party.

THREE/FOUR-PARTY CONFERENCE

This feature provides a terminal user the ability to add-on another party to a call already in progress.



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

 While extension A (200) and extension B (201) are engaged in a Two-party connection.

Example: Add the ext. C to conversation.

| | | | 201 | |
|------|-------------------------|--|-----|--|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | | |
| MIC | Mute | | | |

2. Extension A presses Transfer key.

Ext. A will receive a special dial tone. Ext. B will receive a Music on Hold.

| 11:0 | 0 AM SUN | 1 JUN | 2014 |
|------|----------|-------|------|
| | | | |

3. Extension A dials the number of Extension C (210).

| | | | 210 |
|-------------------------|-------|--|------|
| 11:00 AM SUN 1 JUN 2014 | | | |
| Recall | VOICE | | >>>> |

4. Extension C answers the transfer call.

| | | | 210 |
|------|----------|--------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | CONF | Recall | |

Extension A presses Soft key (CONF) or Three/Four-Party Conference feature key.

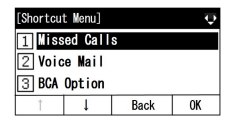
| CONF | | 201 | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

VOICE MAIL

This section explains how to access to the Voice Mail System.

Press 🚳. **1**.

The [Shortcut Menu] is displayed on the LCD.

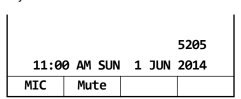


2. Select "2 Voice Mail".

Select one of the following operations.

- Highlight an item by using (), and press (i), (ii) or Soft key (OK).
- Press (2).

Voice Mail System answers. Example: Number "5205" is Voice Mail System.





For details of Voice Mail operations, please refer to the User Guides of Voice Mail System.

PRESET ANSWER

It is possible to respond by simply lifting up the handset of the terminal as usual telephone.

TO SET PRESET ANSWER

- 1. While Answer key lamp goes off → Answer
- Press Feature key.

Feature key lamp lights red. → Feature

3. Press Answer key.

Feature key lamp goes off. → Feature Answer key lamp lights red. → Answer

ANSWER TO A CALL WITH **PRESET ANSWER**

- Ringing and the Call Indicator Lamp flashing.
- Lift the handset. Call Indicator Lamp goes off.

TO CANCEL

- 1. While Answer key lamp lights red →
- 2. Press Feature key.

Feature key lamp lights red. → Feature



3. Press Answer key.

Feature key lamp goes off. → Feature Answer key lamp goes off. → Answer

RECEIVING A VOICE FROM SPEAKER

It is possible to change the terminal to "listen-only" during the call in progress. You can hear the caller's voice from the speaker on the terminal with putting the handset on the hook.

TO RECEIVING A VOICE FROM SPEAKER

1. Call in progress.

| | | | 201 |
|-------|-------|-------|------|
| 11:00 | M SUN | 1 JUN | 2014 |
| MIC | Mute | | |

2. Press Speaker key.

Speaker key lamp lights red. → Speaker

3. Replace the handset.

You can hear the voice of calling party from the speaker.

TO RESTART TALKING

- 1. Receiving a voice from the speaker.
- 2. Lift the handset.

Speaker key lamp goes off. → Speaker

TALKING HANDSFREE

Dialing or answering a call is possible without lifting the handset.

TO SET HANDSFREE

1. Press Mic key or Soft key (MIC).

Mic key lamp lights red. → Mic

TO CANCEL

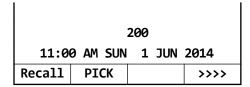
1. Press Mic key or Soft key (MIC).

Mic key lamp goes off. \rightarrow \bigcirc Mic

TO MAKE A CALL WITH HANDSFREE

- 1. Mic key lamp is going off. → Mic
- 2. Press Speaker key.

Speaker key lamp lights red. → Speaker Line key lamp lights green. → Speaker



3. Dial desired number.

| | | | 201 |
|--------|----------|-------|------|
| 11:0 | 9 AM SUN | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

- 4. The called party answers.
 - Press Mic key or Soft key (MIC).
 Mic key lamp lights red. → Mic
 - · Talk toward the mic.

| | | | I |
|------|----------|-------|------|
| | | | 201 |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

TO ANSWER A CALL WITH HANDSFREE

1. The Call Indicator Lamp flashing.

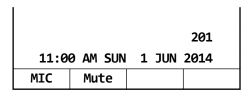
Line key lamp flashes red. → -

2. Press Speaker key.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

3. Talk toward the mic.





When you make a call handsfree, please note the following items.

- Avoid using in a place where there is a lot of echo or noise.
- The Microphone is located at the front of the terminal. It should be no further away than 50 CM.
- When talking handsfree, be aware of the volume level as to not disturb people close to you.
- Talk alternately with the other party. The voice may be interrupted if both parties talk at the same time

CALL PICKUP - GROUP

This feature permits a terminal user to answer any calls directed to other extensions in their preset pickup group.



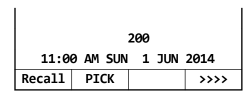
This feature is set by system data setting at initial installation. For details, please contact the system administrator.



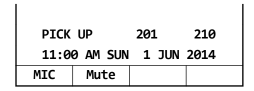
This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

- 1. Ringing terminal in your Call Pickup Group.
- 2. Press Speaker key.

Speaker key lamp lights red. → Speaker
Line key lamp lights green. → Speaker



Press Soft key (PICK) or Call Pickup
 Group feature key.



Start conversation with calling party.

CALL PICKUP - DIRECT

This feature permits a terminal user to pickup a call to any other terminal in the system.



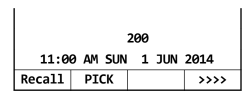
This feature is set by system data setting at initial installation. For details, please contact the system administrator.



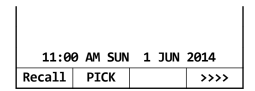
The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

1. Press Speaker key.

Speaker key lamp lights red. → Speaker Line key lamp lights green. →



2. Press Call Pickup - Direct feature



Dial the extension number of ringing terminal.

| PICK | UP | 210 | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

4. Start conversation with calling party.

MULTILINE APPEARANCE

This feature allows you to accommodate the lines (another terminal number) other than My Line on the Programmable line/feature keys. When accommodating another terminal number on the Programmable line/feature key, the user can answer the call routed to another by pressing the key that is assigned.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO ANSWER A CALL

1. A call is terminated to the terminal whose terminal number is accommodated to the Multiline Appearance feature key.

Call Indicator Lamp flashes.

Multiline key lamp flashes red. \rightarrow -

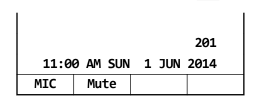


Press Multiline Appearance feature key.

Call Indicator Lamp goes off. Speaker key lamp lights red. → Speaker Multiline key lamp lights green. →

Lift the handset to start a conversation.

Speaker key lamp goes off. → Speaker





When you press a feature key with a call in progress, the call will be disconnected.

DND (DO NOT DISTURB)

This feature restricts incoming calls to a terminal.



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

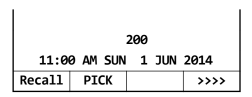
TO SET DND

1. Press Speaker key.

Call Indicator Lamp goes off.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker



Press Soft key (>>>) when Soft key is used.

| | | | 200 | |
|---|------|----------|-------|------|
| ı | 11:0 | 0 am sun | 1 JUN | 2014 |
| | FDA | FDN | DND | >>>> |

3. Press Soft key (DND) or DND feature key.

| SET | | | |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| | | | |

4. Press Speaker key.

Speaker key lamp goes off. \rightarrow Speaker Line key lamp goes off. \rightarrow \bigcirc

TO CANCEL

1. Press Speaker key.

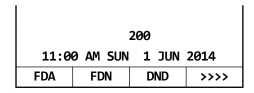
Call Indicator Lamp goes off.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker



2. Press Soft key (>>>) when Soft key is used.



3. Press Soft key (DND) or DND feature key.

| CANCEL | |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

4. Press Speaker key.

Speaker key lamp goes off. \rightarrow Speaker Line key lamp goes off. \rightarrow \bigcirc

SAVE AND REPEAT A NUMBER

This feature allows a terminal to save a specific dialed number and then redial that number.



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.



Up to three Save and Repeat feature keys can be assigned per terminal.

TO SET SAVE AND REPEAT

 Dial the desired number and press Soft key (S&R) or Save and Repeat feature key.

HOW TO DIAL BY SAVE AND REPEAT

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

| | ; | 200 | |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

2. Save and Repeat feature key.

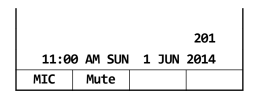
The terminal automatically redials the programmed number.

Example: "201" is programmed number.

| 1 | | | |
|--------|----------|-------|------|
| | | | 201 |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

3. Lift the handset to start a conversation.

Speaker key lamp goes off. → Speaker





Redialing the same number is possible until new number is registered by this feature.

TRUNK QUEUING - OUTGOING

This feature allows a terminal user, upon encountering a busy signal on a trunk, to set a call and enter a first-in, first-out queue. As soon as an outgoing trunk becomes available, terminals in the queue will be called back on a first-in, first-out basis.



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET TRUNK QUEUING – OUTGOING



This feature is available only for the terminal that is set by system data setting at initial installation.

1. Press Speaker key and dial the outgoing access code.

Speaker key lamp lights red. → Speaker
Line key lamp lights red. → The lines are all busy status.
You will receive a busy tone.

| BUCY | | 26.2 | TEVV |
|------|----------------------|------|---------------|
| | BUSY 11:00 AM SUN | | 255XX 2014 |
| СВ | | | |

Press Soft key (CB) or Trunk Queuing - Outgoing feature key.

You will receive a service set tone.

Outgoing feature key lamp lights red. → ■■■

3. Press Speaker key.

Speaker key lamp goes off. → Speaker

Wait until the outgoing line is available.

| SET | 26-255XX |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

WHEN TRUNK IS AVAILABLE

1. Ringing of external incoming call is heard.

Call Indicator Lamp flashes red.

Line key lamp flashes red. \rightarrow



Lift the handset or press Speaker key.

Dial the desired number.

| | | 81XXXXXX | XXXX |
|--------|----------|----------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

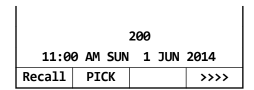
TO CANCEL



This feature is available only for the terminal that is set by system data setting at initial installation.

1. Lift the handset.

Line key lamp lights red. →



2. Press Trunk Queuing – Outgoing feature key.

You will receive a service set tone. Trunk Queuing – Outgoing feature is cancelled.

Outgoing feature key lamp goes off. → □

| CANCEL | |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

3. Replace the handset.

Line key lamp goes off. $\rightarrow \square$

CALL BACK

This feature allows a calling party to set an automatic Call Back when a busy or no answer condition is encountered. When the busy terminal becomes idle, the terminal that set the Call Back will be called.



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET CALL BACK



This feature is available only for the terminal that is set by system data setting at initial installation.

The called party extension is busy or no answer.

You will receive a busy tone. Line key lamp lights green. → ■

| BUSY | | | 201 |
|-------|----------|-------|------|
| 11:00 | 0 am sun | 1 JUN | 2014 |
| СВ | CW | | >>>> |

2. Press Soft key (CB) or Call Back feature key.

You will receive a service set tone.

| SET | 201 |
|--------------|------------|
| 11:00 AM SUN | 1 JUN 2014 |
| | |

3. Replace the handset.

Wait Call Back.

Line key lamp goes off. $\rightarrow \square$

WHEN THE BUSY TERMINAL BECOMES IDLE

1. The terminal which has set Call Back is alerted by ring.

When busy terminal becomes idle or the terminal that did not answer initiates or answers a call or accesses a feature and then becomes idle, the setting terminal is alerted by ring.

Call Indicator Lamp flashes.

Line key lamp flashes green. → -

| CALL | BACK | | 201 | |
|------|-------------------------|-------|------|--|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | | |
| MIC | DIR | HIST. | >>>> | |

2. Lift the handset.

The extension number that was busy/no answer is automatically dialed.

Line key lamp lights green. → ■

CALL BACK 201
11:00 AM SUN 1 JUN 2014

Recall VOICE CB >>>>

TO CANCEL



This feature is available only for the terminal that is set by system data setting at initial installation.

While the terminal is set Call Back feature,

Call Back feature key lamp lights red. \rightarrow

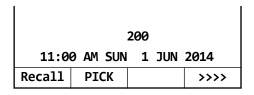


2. Press Speaker key.

You will receive a dial tone.

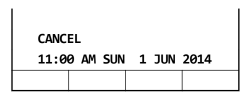
Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker



3. Press Call Back feature key.

You will receive a service set tone.
Call Back feature key lamp goes off. → □□



4. Press Speaker key.

Speaker key lamp goes off. \rightarrow Speaker Line key lamp goes off. \rightarrow \bigcirc

TIMED QUEUING (OUTSIDE LINE ONLY)

When a user originates an outgoing trunk call and the called party is busy or does not answer, the caller can set the Timed Queuing. When this feature is set, the trunk seizure is repeated and the number is dialed again after a predetermined time interval.

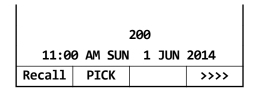


The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker



2. Dial Outside Line access code.

| | | | 8 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Dial desired number.

You will receive a busy tone or a ring no answer from distant end.

| ١ | | | | | | | |
|---|------|------|-----|------|------|------|--|
| | BUSY | | ; | 81X) | XXXX | XXXX | |
| | 11:0 | MA 6 | SUN | 1 | JUN | 2014 | |
| - | СВ | | | | | | |

4. Press Call Back feature key.

Line key lamp is flashing green. →



5. Leave speaker on.

The desired number is automatically redialed.

6. Start conversation with called party.



Busy tone is sent to the calling party when the call is made to the extension that is in Timed Queue mode.

TO MAKE/ANSWER A CALL DURING CALL IN PROGRESS

This feature permits a user to hold a call in progress by pressing the Call Hold feature key. This line can then be used for originating another call or answering another incoming call. After finishing another call and replace the handset, the original held call rings back.



It is required that the dedicated feature key other than fixed feature key (Hold) shall be set by system data setting at initial installation. For details, please contact the system administrator.

1. While call in progress,

The Line key lamp lights green. →

2. Press call hold feature key.

Call hold feature key lamp doesn't light. \rightarrow

The called party will receive a hold tone.

| 0:00 | :05 | 26-255XX |
|------|----------|------------|
| 11:0 | 0 am sun | 1 JUN 2014 |
| MIC | Mute | |

To make a call to another party or answer the incoming call.

Replace the handset after finishing a call.

4. The original call rings back.

Call Indicator Lamp flashes red.

Line key lamp flashes red. → -



5. Lift the handset to restart a conversation.

Line key lamp lights green. \rightarrow

| 0:00 | :05 | 26-2 | 55XX |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

STATION HUNTING

When a busy terminal which is assigned Station Hunting pilot number is called, this feature permits the incoming call to be routed to another terminal within the hunt group.



The terminal that is set the Station Hunting feature and the pilot number are set by system data setting at initial installation. For details, please contact the system administrator.



You cannot set Call Back, Call Waiting, or Executive Override to the pilot number of the hunt group.

1. Lift the handset.

Line key lamp lights green. \rightarrow

| | | 200 | |
|--------|----------|-------|------|
| 11:00 | 0 AM SUN | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

2. Dial the desired number.

• If the pilot number is busy, the call is routed to another terminal within the hunting group.

| | | | 201 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

3. Start conversation with called party.

| 1 | | | | |
|------|-------------------------|--|-----|--|
| İ | | | 201 | |
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | | |
| MIC | Mute | | | |

STEP CALL

This feature allows the terminal user, after calling a busy terminal, to call an idle terminal by simply dialing an additional digit.



The feature is set by system data setting at initial installation. For details, please contact the system administrator.

1. Lift the handset.

Line key lamp lights green. →

| BUSY | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| СВ | CW | | >>>> |

2. Dial the extension number.

You will receive a busy tone.

Dial the last digit (0-9) of another terminal.

Example: Dial "2".

| | | | 202 |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | Mute | | |



It is possible to select the last digit of the extension number from 0-9 arbitrarily.

CALL WAITING

This feature allows a terminal to camp itself on to a busy terminal.



This feature is available only for the terminal that is set by system data setting at initial installation. For details, please contact the system administrator.

TO ACTIVATE CALL WAITING

1. Receive a busy tone.

| BUSY | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| СВ | CW | | >>>> |

- 2. Press Transfer key.
- 3. Press Soft key (CW).

You will receive a special ringback tone.

| CW S | ET | | 201 |
|--------|----------|-------|------|
| 11:0 | 9 AM SUN | 1 JUN | 2014 |
| Recall | VOICE | СВ | >>>> |

TO ANSWER CALL WAITING

1. Call in progress.

| | | | 210 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

2. Call Waiting feature is set.

Answer key lamp flashes red. → Answer

You will receive a Call Waiting tone (three tone bursts).

| CALL | WAITING | | 201 |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | Mute | | |

3. Press Answer key.

The original party is placed on hold and connected to another party who initiates Call Waiting feature.

Press Answer key again.

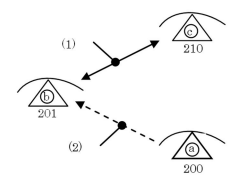
Return to the original party and another party is placed on hold. (It is possible to change the connection as many times.)

EXECUTIVE OVERRIDE

This feature allows selected users to override a busy condition on a called terminal.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.



- (1) Call in progress.
- (2) Override.

The terminal "b" is talking with the terminal "c", and the terminal "a" is going to override the connection.

1. Terminal "a" dials 201. (The called party is a call in progress.)

You will receive a busy tone.

| BUSY | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| СВ | CW | | >>>> |

2. Press Executive Override feature

$$\text{key.} \rightarrow \square$$

You will receive a warning tone.

· Talking three parties.

| OVER | RIDE | 210 | 201 |
|------|-------------------------|-----|-----|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | |
| MIC | Mute | | |

CALL FORWARDING - BUSY LINE

This feature permits a call to a busy extension to be routed to a designated terminal.

TO SET CALL FORWARDING - BUSY LINE



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

 Press the Soft key (>>>) repeatedly until display shows "FDN" when Soft key is used.

| MARY SMITH | | [200] | |
|--------------|-----|-------|------|
| 11:00 AM SUN | | 1 JUN | 2014 |
| FDA | FDN | | >>>> |

2. Press Soft key (FDN) or Call Forwarding - Busy Line feature key.

| [CF-Busy/No Answer] | | | |
|-------------------------|------|--|------|
| Forward to : _ | | | |
| 11:00 AM SUN 1 JUN 2014 | | | |
| Recall | PICK | | >>>> |

3. Dial the desired target terminal number.

| [CF-Busy/No Answer] | | |
|---------------------|------------|--|
| SET | 201 | |
| 11:00 AM SUN | 1 JUN 2014 | |
| | | |

4. After 4 second, return back to the idle screen automatically. (or Press Speaker key)

Speaker key lamp goes off. → Speaker Line key lamp goes off. → □□

TO VERIFY

 Press Soft key (FDN) or Call Forwarding - Busy Line feature key

The terminal number of the forwarding destination is displayed on the LCD.

TO CANCEL

- While being set the Call Forwarding - Busy Line,
- Press the Soft key (>>>) repeatedly until display shows "FDN" when Soft key is used.

| MARY SMITH | | [200] | |
|--------------|-----|------------|--|
| 11:00 AM SUN | | 1 JUN 2014 | |
| FDA | FDN | >>>> | |

3. Press Soft key (FDN) or Call Forwarding - Busy Line feature key.

| [CF-Busy/No Answer] | | | |
|---------------------|-------------------------|--|------|
| Forward to : 201 | | | |
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | |
| Recall | PICK | | >>>> |

4. Press (∗).

| [CF-Busy/No Answer] | | |
|-------------------------|--|--|
| CANCEL | | |
| 11:00 AM SUN 1 JUN 2014 | | |
| | | |

 After 4 second, return back to the idle screen automatically. (or Press Speaker key)

| Speaker key lamp goes off. \rightarrow \bigcirc Speaker |
|---|
| I ine key lamp goes off $\rightarrow \square$ |

CALL FORWARDING - NO ANSWER

When a call is placed to a terminal that does not answer, this feature forwards the call to another terminal.

TO SET CALL FORWARDING - NO ANSWER



The Soft key that is used as Call Forwarding - No Answer is same as Call Forwarding - Busy Line (Soft key (FDN)).



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

 Press the Soft key (>>>) repeatedly until display shows "FDN" when Soft key is used.

| MARY | SMITH | [| 200] |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| FDA | FDN | | >>>> |

2. Press Soft key (FDN) or Call Forwarding - No Answer feature key.

| [CF-Busy/No Answer] | | | |
|---------------------|----------|-------|------|
| Forw | ard to : | | _ |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Dial the desired target terminal number.

| [CF-Bu | sy/No An | swer] | |
|--------|----------|-------|------|
| SET | | | 201 |
| 11:0 | am sun | 1 JUN | 2014 |
| | | | |

4. After 4 second, return back to the idle screen automatically. (or Press Speaker key)

Speaker key lamp goes off. \rightarrow Speaker Line key lamp goes off. \rightarrow \bigcirc

TO VERIFY

 Press Soft key (FDN) or Call Forwarding - No Answer feature key.

The terminal number of the forwarding destination is displayed on the LCD.

TO CANCEL

- While being set the Call Forwarding
 No Answer,
- Press the Soft key (>>>) repeatedly until display shows "FDN" when Soft key is used.

| MARY | SMITH | [| 200] |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| FDA | FDN | | >>>> |

3. Press Soft key (FDN) or Call Forwarding - No Answer feature key.

| [CF-Busy/No Answer] | | | |
|-------------------------|------|--|------|
| Forward to : 201 | | | |
| 11:00 AM SUN 1 JUN 2014 | | | |
| Recall | PICK | | >>>> |

4. Press (∗).

| [CF-Busy/No Answer] | | | |
|---------------------|------------|--|--|
| CANCEL | | | |
| 11:00 AM SUN | 1 JUN 2014 | | |
| | | | |

 After 4 second, return back to the idle screen automatically. (or Press Speaker key)

| Speaker key lamp goes off. → | Speaker |
|------------------------------|---------|
| l ine key lamp goes off → | |

CALL FORWARDING - ALL CALLS

This feature allows all calls directed to a particular extension to be rerouted to an alternate destination, regardless of the busy or idle status of the extension.

TO SET CALL FORWARDING - ALL CALLS



This feature is set by Soft key or feature key. The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

 Press the Soft key (>>>) repeatedly until display shows "FDA" when Soft key is used.

| MARY | SMITH | [| 200] |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| FDA | FDN | | >>>> |

Press Soft key (FDA) or Call Forwarding - All Calls feature key.

| [CF-A1 | l Calls] | | |
|--------|----------|-------|------|
| Forw | ard to : | | _ |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Dial the desired target terminal number.

| [CF-A11 | CallS] | | |
|---------|--------|-------|------|
| SET | | | 201 |
| 11:00 | AM SUN | 1 JUN | 2014 |
| | | | |

4. After 4 second, return back to the idle screen automatically. (or Press Speaker key)

```
Speaker key lamp goes off. \rightarrow Speaker Line key lamp goes off. \rightarrow \bigcirc
```

TO VERIFY

 Press Soft key (FDA) or Call Forwarding - All Calls feature key.

The terminal number of the forwarding destination is displayed on the LCD.

TO CANCEL

- While being set the Call Forwarding All Calls,
- Press the Soft key (>>>) repeatedly until display shows "FDA" when Soft key is used.

| MARY | SMITH | [| 200] |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| FDA | FDN | | >>>> |

3. Press Soft key (FDA) or Call Forwarding - All Calls feature key.

| [CF-All Calls] | | | |
|----------------|----------|-------|------|
| Forw | ard to : | | 201 |
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

4. Press (∗).

| [CF-All Calls] | | | | |
|-------------------------|--|--|--|--|
| CANCEL | | | | |
| 11:00 AM SUN 1 JUN 2014 | | | | |
| | | | | |

5. After 4 second, return back to the idle screen automatically. (or Press Speaker key)

| Speaker key lamp goes off. \rightarrow | Speaker |
|--|---------|
| Line key lamp goes off → | |

CALL FORWARDING - DESTINATION

This feature allows a station user to set Call Forwarding - All Calls from another station within the system.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET CALL FORWARDING - DESTINATION

 Dial Call Forwarding - Destination feature access code or press Call Forwarding - Destination feature key.

You will receive a special dial tone.

| [CF-I'm here] | | | |
|---------------|------------|--|--|
| SET | 201 | | |
| 11:00 AM SUN | 1 JUN 2014 | | |
| | | | |

2. Dial station number to be forwarded to this line.

Wait for service set tone.

TO CANCEL CALL FORWARDING - DESTINATION

 Dial Call Forwarding - Destination Cancel feature access code or press Call Forwarding - Destination Cancel feature key.

| [CF-I'm here] | | | |
|---------------|------------|--|--|
| CANCEL | 201 | | |
| 11:00 AM SUN | 1 JUN 2014 | | |
| | | | |

2. Dial station number to cancel.

3. After 4 second, return back to the idle screen automatically. (or Press Speaker key)

Call Forwarding - Destination is cancelled.

CID (CALLER ID) CALL DISPLAY

Without answering incoming calls or held calls that terminate to the Line keys of a terminal, the calling party's information can be confirmed by the indications on the LCD.

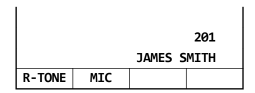


The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO DISPLAY CALLING PARTY INFORMATION

1. Press CID Call Display feature key.

Line key lamp lights red. → ■ Calling Party information is displayed.



TO REDISPLAY CALLING PARTY INFORMATION

 While on a call press CID Call Display feature key to recall the Calling Party Information.

Calling Party information is displayed.

VOICE FIRST/TONE FIRST

This feature allows incoming calls to your terminal to either ring or go to voice announcement.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET VOICE FIRST/TONE FIRST MODE

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Dial Voice First/Tone First access code or press Voice First/Tone First feature key.

LCD shows current mode.
You will receive a feature dial tone.

| VOICE | | | | |
|-------------------------|------|--|------|--|
| 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | PICK | | >>>> | |

3. Dial any single digit (0 - 9).

Voice First mode is switched to Tone First mode (or vice versa).

You will receive a feature set tone.

| TONE | | | | | |
|--------|-------------------------|--|------|--|--|
| 11:0 | 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | PICK | | >>>> | | |

4. Press Speaker key.

Speaker key lamp goes off. → speaker

5. The called party can reply.

WHEN A CALLED TERMINAL HAS BEEN SET TO VOICE FIRST

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

2. Dial extension number.

Wait for voice page alert tone.

| VOIC | E CALL | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| R-TONE | | | |

3. Speak to the called party.

4. Dial (1).

The called party's extension will ring.

| | | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| R-TONE | MIC | | |

WHEN A CALLED TERMINAL HAS BEEN SET TO TONE FIRST

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

2. Dial extension number.

The called party's extension will ring.

| | | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| R-TONE | MIC | | |

3. Dial (1).

Wait for voice page alert tone.

| VOICE CALL 200 | | | |
|----------------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| R-TONE | MIC | | |

- 4. Start conversation with called party.
- 5. The called party can reply.

ANSWER A VOICE CALL HANDSFREE

This feature allows the terminal user to answer a Voice Call without lifting the handset.

1. You will receive an incoming Voice Call.

| VOIC | E CALL | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| R-TONE | MIC | | |

2. Press Mic Key.

Mic key lamp lights red. \rightarrow \bigcirc Mic



| | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

AUTOMATIC INTERCOM

Automatic Intercom provides a path for voice announcement calls between two terminals using a Line key. Private conversations can be held. The Busy/Idle status of the associated the terminal is displayed on the Automatic Intercom feature key LED.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO INITIATE

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

2. Press Automatic Intercom feature key.

The called terminal receives a tone burst.

| ICM | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

TO ANSWER

1. While hearing ringing tone,

Automatic Intercom feature key lamp flashes green. \rightarrow –

Voice Call alert tone is heard.

| ICM | | | 200 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

2. Press Automatic Intercom feature key.

Automatic Intercom feature key lamp lights green. \rightarrow

3. Press Speaker key.

Speaker key lamp lights red. \rightarrow Speaker

4. If called terminal is engaged in a

(with Hold key).

non-intercom call, the terminal may

press Manual Intercom feature key

after placing original caller on hold

MANUAL INTERCOM

The Manual Intercom groups have up to six terminals sharing a common signal path. Users can call other members of the Manual Intercom group by pressing a Manual Intercom feature key; each press sends a tone burst over the speakers of all the terminals in the group. When another user answers the call a speech path is activated.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO INITIATE

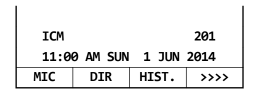
1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

2. Press Manual Intercom feature key.

You will receive a ringback tone.



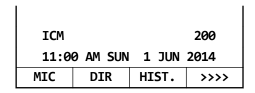
3. Each press of Manual Intercom feature key sends tone bursts.

TO ANSWER

1. While hearing ringing tone,

Manual Intercom feature key lamp flashes green. \rightarrow – -

You may receive a ring tone.



2. Press Manual Intercom feature key.

Manual Intercom feature key lamp lights green. \rightarrow

3. Press Speaker key.

Speaker key lamp lights red. → Speaker

97

DIAL INTERCOM

Dial Intercom comprises up to 10 terminals that can call each other using a dedicated Dial Intercom feature key with abbreviated dialing. Dial Intercom calls can be voice announce with ringing calls.



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO INITIATE

1. Press Speaker key.

You will receive a dial tone. Speaker key lamp lights red. \rightarrow Speaker

2. Press Dial Intercom feature key.

Dial Intercom feature key lamp lights green.



| ICM | | | 200 |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

- 3. Dial desired intercom terminal number ((0) (9)).
- 4. Press (1).

Change to ring tone signal. Tone burst is sent.

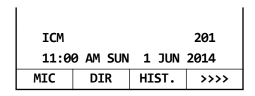
TO ANSWER

1. While hearing ringing tone,

Dial Intercom feature key lamp flashes green.



Tone burst or ring tone is heard.



2. Press Dial Intercom feature key.

Dial Intercom feature key lamp lights green.



3. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

INTERNAL ZONE PAGING WITH MEET-ME PAGE

This feature allows terminal users to page over the built-in speakers of the terminals within the assigned zone or all zones.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO PAGE (TERMINAL A)

The terminal A pages the terminal B.

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

 Dial Internal Paging access code for desired zone or all zones or press Internal Paging feature key assigned for desired zone or all zones.

| PAGII | NG | | |
|--------|--------|-------|------|
| 11:00 | AM SUN | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Page the terminal B.

TO ANSWER (TERMINAL B)

Dial Meet-Me Answer access code.
 They are immediately connected.

| | | | 200 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

BOSS/SECRETARY CALLING

A secretary with a terminal can use an appearance of the boss' extension to screen calls for that extension, and announce and/or transfer calls to that extension. Additionally, the secretary can call the boss during a busy condition and can send a message waiting indication to the boss' terminal.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO CALL BOSS FROM SECRETARY

1. Lift the handset.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Press boss' ringing line and ask calling party to hold.

| İ | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

3. Press boss' line again.

Voice Call is automatically established to boss' extension.

4. Announce the call to the boss.

IF BOSS ACCEPTS CALL

1. Secretary replaces the handset.

Boss and secretary extension each display the other's number.

| ICM | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | Mute | | |

2. Boss lifts the handset or presses flashing line to answer the call.

IF BOSS REFUSES CALL

1. Secretary presses Transfer key to return to calling party.

TIMED REMINDER

This feature allows the system to be programmed to automatically call terminals at specified times. Upon answering, the terminal is connected to a recorded announcement or music source.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

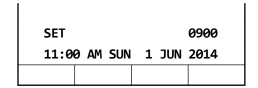
2. Set Timed Reminder.

Dial Timed Reminder feature access code or press Timed Reminder feature key. You will receive a feature dial tone.



3. Dial the desired reminder time in military format.

You will receive service set tone.



4. Press Speaker key.

Speaker key lamp goes off. → Speaker

PRIVACY RELEASE

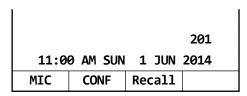
A terminal is engaged in a conversation, and allows another terminal to enter the call in progress.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

 Press Soft key (CONF) or Conference feature key.

Line key lamp lights green. → ■



2. Another terminal with the same line appearance presses that Line key.

| CONF | 2 | 01 | 301 |
|------|------|-----------|------|
| | | | Mary |
| MIC | Mute | | |

3. A three-way conference is established.

| CONF | 20 | 1 | 301 |
|------|----------|-------|------|
| 11:0 | 0 AM SUN | 1 JUN | 2014 |
| MIC | Mute | | |

RETURN MESSAGE SCHEDULE

This feature allows terminal user to register a return schedule when leaving the office and have the schedule display on the calling terminal LCD.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

Dial Return Message Schedule access code or press Return Message Schedule feature key.

| 11:00 | 9 AM SUN | 1 JUN | 2014 |
|--------|----------|-------|------|
| Recall | PICK | | >>>> |

3. Dial the number corresponding to desired message.

Message Patterns

| DIAL | MESSAGE | | |
|------|------------|--------|--|
| 0 | IN: BACK | HH: MM | |
| 1 | OUT: BACK | HH: MM | |
| 2 | AWAY: BACK | MM: DD | |
| 3 | VACATION | MM: DD | |

• Press (0) or (1) and dial desired time.

| IN:B | IN:BACK | | | | |
|--------|----------|-------|------|--|--|
| 11:0 | 0 AM SUN | 1 JUN | 2014 | | |
| Recall | PICK | | >>>> | | |

 Press ② or ③ and dial the month and date (Example: for June, 8, enter "0608").

| AWAY | : BACK | | |
|--------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

4. Press Speaker key.

Speaker key lamp goes off. → Speaker

Return Message Schedule is registered.

TO CANCEL

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

- 2. Dial Return Message Schedule cancel code.
- 3. Press Speaker key.

Speaker key lamp goes off. → speaker

WHISPER PAGE

This feature allows a secretary to interrupt the boss in a private way. By pressing a feature key or dialing an access code, the secretary terminal can interrupt the conversation between the boss and another party. When the conversation is interrupted, the boss can hear the secretary but the other party is unaware of the voice override.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET

Whisper Page has two kinds of operations.

PATTERN 1

1. Press Speaker key.

You will receive a dial tone.

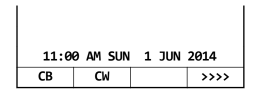
Speaker key lamp lights red. → Speaker

Dial desired extension number.

You will receive a busy tone.

| BUSY | | | 201 |
|------|----------|-------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| СВ | CW | | >>>> |

3. Press Transfer key.



4. Dial Whisper Page access code or press Whisper Page feature key.

You will receive a service set tone.

| | | | 201 | | |
|--------|-------------------------|----|------|--|--|
| 11:00 | 11:00 AM SUN 1 JUN 2014 | | | | |
| Recall | VOICE | СВ | >>>> | | |

5. Listen to conversation and speak to boss terminal only.

| CALL | WAITING | | 201 |
|------|----------|--------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | CONF | Recall | |

PATTERN 2

1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

2. Dial Whisper Page access code or press Whisper Page feature key.

You will receive a feature dial tone.

| 11:0 | 0 am sun | 1 JUN | 2014 |
|------|----------|-------|------|
| СВ | CW | | >>>> |

3. Dial desired extension number.

You will receive a service set tone.

| I | | | | |
|---|--------|--------|-------|------|
| İ | | | | 201 |
| | 11:0 | am sun | 1 JUN | 2014 |
| ſ | Recall | VOICE | СВ | >>>> |

4. Listen to conversation and speak to called terminal only.

| CALL | WAITING | | 201 |
|------|----------|--------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | CONF | Recall | |

TO ANSWER

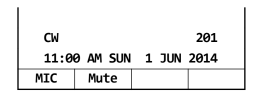
1. Press Answer key.

Call in progress is placed on hold.

A hold tone is not transmitted to the other party of the original call.

Calling terminal and called terminal can privately speak.

Answer key lamp lights red. → Answer



2. Press Answer key.

Answer key lamp goes off. \rightarrow Answer Return to original call.

| CW | | | 201 |
|------|----------|--------|------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | CONF | Recall | |

SYSTEM CLOCK SETUP BY STATION DIALING

This feature enables a terminal user to adjust the system clock.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

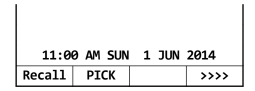
1. Press Speaker key.

You will receive a dial tone.

Speaker key lamp lights red. → Speaker

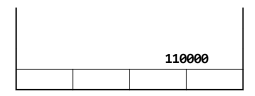
Dial System Clock Setup access code or press System Clock Setup feature key.

You will receive a feature dial tone.



Dial new time in 24 hr. format using 6 digits (HHMMSS).

You will receive a service set tone.



4. Press Speaker key.

Speaker key lamp goes off. → Speaker

DAY/NIGHT MODE CHANGE BY STATION DIALING

This feature allows selected terminals to activate a change from day mode to night mode by dialing a special code.



The feature access code/feature key is set by system data setting at initial installation. For details, please contact the system administrator.

1. Press Speaker key.

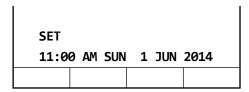
You will receive a dial tone. Speaker key lamp lights red. \rightarrow Speaker

Dial Day/Night Mode Change access code or press Day/Night Mode Change feature key.

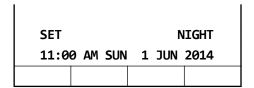
| 1 | | | |
|--------|--------|-------|------|
| | | | DAY |
| 11:00 | AM SUN | 1 JUN | 2014 |
| Recall | PICK | | >>>> |

3. Press ① - ④ and set in various mode.

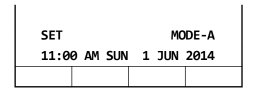
• Press (1) for DAY mode.



• Press (2) for NIGHT mode.



• Press (3) for MODE-A mode.



• Press (4) for MODE-B mode.



4. Press Speaker key.

Speaker key lamp goes off. → Speaker



If a programmable key is used lamp indication will be,

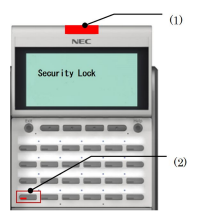
- Night Mode = Red lamp on
- Mode-A = Red lamp flashing (60 ipm)
- Mode-B = Red lamp flashing (120 ipm)

SECURITY MODE

By pressing the Security button, "Security Mode" is activated to prevent the unauthorized access to the menu setting or telephony services provided from the system.



When the system administrator invalidates the Security Mode, this feature cannot be used. For details, please contact the system administrator.



- (1) Security lamp lights red while being set Security Mode.
- (2) Security button.



If incorrect password is entered three times consecutively, the terminal locks up, and any key operation will be disabled for 10 minutes. And the number of failed passwords entry and terminal lock up time are set by system data setting at initial installation. For details, please contact the system administrator.



While the terminal is locked, we key becomes disabled. Also, any features provided by the system, such as call origination or call answering, cannot be performed.



Even when the terminal is reset for any reasons (such as power-off, etc.) while the terminal is placed in Security Mode, the lock is not released. For the way for resetting Security Mode, please contact the system administrator.

TO LOCK OR UNLOCK SECURITY MODE

TO LOCK THE TERMINAL

- 1. Press Security button on the terminal.
- The following message is displayed on LCD. Press or Soft key (OK).



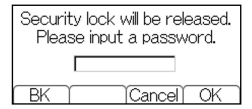
3. The terminal is in Security Mode.

Security lamp lights red.
The Screen Saver will be activated.

TO UNLOCK THE TERMINAL

1. Press any key while the Screen Saver is activated.

The password entry screen is displayed on the LCD.



Enter the password, and press or Soft key (OK).



To cancel the Security Mode, the "terminal password" is required. The default password to release a security lock is "0000". Be sure to change the default password before placing the terminal in Security Mode. For details, refer to "TO CHANGE PASSWORD" on page 49.

3. Security lamp goes off.

Security Mode is canceled.



 When the password entry ends in failure, the following error message is displayed.



- Security Mode is continued by pressing Soft key (Cancel).
- Password retry screen is displayed again when or Soft key (OK) is pressed.
- After a third attempt (if incorrect password is entered three times consecutively), the following error message is displayed.



- Security Mode is continued by pressing or Soft key (OK).
- After 10 minutes later and press any key, the password entry screen is displayed.

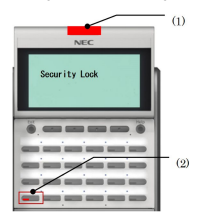
EMERGENCY CALL

It is required to cancel the Security Mode before making a call. But the emergency call is allowed without canceling the Security Mode. Maximum 3 emergency numbers can be registered by system data setting at initial installation.



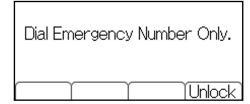
This feature is not available when "Security Mode" is not activated or no emergency number is set by system data setting at initial installation. For details, please contact the system administrator.

 Security lamp lights red and "Security Lock" is displayed.



- Security lamp lights red while being set Security Mode.
- (2) Security button.
- 2. Lift the handset.

"Dial Emergency Number Only." is displayed.





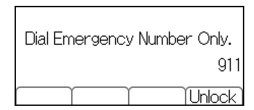
When you press Speaker key, password entry screen is displayed. The emergency call screen is displayed by lifting the handset.



Emergency call cannot be made with Speaker key.

3. Dial the emergency number.

Example: Dial "911".

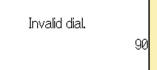




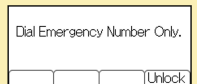
Maximum 3 emergency numbers are set by system data setting at initial installation. For details, please contact the system administrator.



The user can make a call to only the predetermined number. When numbers other than the predetermined emergency number are dialed, the following message appears.

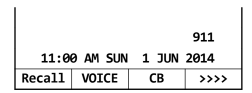


After a few seconds, the display goes back to emergency call screen.



4. The call is originated to the dialed emergency number.

You will receive a ring back tone.



5. After a conversation, replace the handset.



After making a call to emergency number, security lock is released, since there is a case the terminal receives a call back from the emergency number.

The security lock will be set after 60 minutes from releasing Security Mode.

CALL HISTORY

This feature records information such as numbers you have dialed or ones received from other parties. And also it allows a terminal user to make a call using the recorded data.



The history data of incoming and outgoing calls are recorded in the system memory. They are not recorded in the terminal.

OUTGOING CALL HISTORY



The outgoing call history can store up to 10 records per terminal. If the number of registered records exceeds 10, the oldest stored number is deleted and the new number is stored.

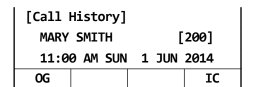
TO VIEW CALL HISTORY

There are following two ways to display outgoing call history.

DISPLAYING OUTGOING CALL HISTORY BY PRESSING SOFT KEY (HIST.)

1. Press Soft key (HIST.).

Speaker key lamp lights red. → Speaker



2. Press Soft key (OG).

The history of the last outgoing call is displayed.

| [Outgoing Calls] | | | 01 |
|-------------------------|--------|-------|-------|
| 1 JUN 11:00 JAMES | | | MITH |
| 201 | | | |
| <<<< | Redial | ↑Prev | ↓Next |

3. Display the target outgoing call history.

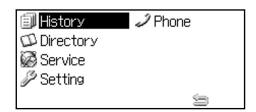
Select one of the following operations.

- 🕨 Press 🔯.
- Press Soft key (↑Prev) or Soft key (↓Next).

| [Outgo | [Outgoing Calls] | | | | |
|-------------------------|------------------|-------|-------|--|--|
| 1 JU | JOHN JOH | NSON | | | |
| | 210 | | | | |
| <<<< | Redial | ↑Prev | ↓Next | | |

DISPLAYING OUTGOING CALL HISTORY FROM THE MENU

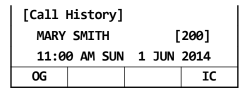
1. Press key to display the Menu Screen.



2. Select "History".

Highlight an item by using , and press .

Speaker key lamp lights red. \rightarrow Speaker



3. Press Soft key (OG).

The history of the last outgoing call is displayed.

| [Outgoing Calls] | | | 01 |
|-------------------------|--------|---------|-------|
| 1 JUN 11:00 | | JAMES S | MITH |
| 201 | | | |
| <<<< | Redial | ↑Prev | ↓Next |

Display the target outgoing call history.

Select one of the following operations.

- Press Soft key (↑Prev) or Soft key (↓Next).

| [Outgoing Calls] | | | 02 | | |
|--------------------------|--------|-------|-------|--|--|
| 1 JUN 10:00 JOHN JOHNSON | | | NSON | | |
| | 210 | | | | |
| <<<< | Redial | ↑Prev | ↓Next | | |

TO MAKE A CALL FROM OUTGOING CALL HISTORY

You can make a call using the outgoing call history.

 Refer to "TO VIEW CALL HISTORY" on page 108 and display the outgoing call history of the number you want to call.

| [Outgo | [Outgoing Calls] | | |
|-------------------------|------------------|---------|-------|
| 1 JUN 11:00 JAM | | JAMES S | MITH |
| 201 | | | |
| <<<< | Redial | ↑Prev | ↓Next |

2. Make a call.

Select one of the following operations.

- Lift the handset and press Soft key (Redial).
- Press Soft key (Redial) to make a handsfree call.

Make a call to the target party in the outgoing call history.

TO DELETE OUTGOING CALL HISTORY

Following explains how to delete one outgoing call history data.

 Refer to "TO VIEW CALL HISTORY" on page 108 and display the outgoing call history of the number you want to delete.

| [Outgo | [Outgoing Calls] | | | |
|-------------------------|------------------|---------|-------|--|
| 1 JUN 11:00 JAMES | | JAMES S | MITH | |
| | 201 | | | |
| <<<< | Redial | ↑Prev | ↓Next | |

2. Display the outgoing call history of the number you want to delete.

Select one of the following operations.

- Press 👸.
- Press Soft key (↑Prev) or Soft key (↓Next).

| [Outgo | s] | 02 | | | |
|-------------------------|--------|-------|-------|--|--|
| 1 JUN 10:00 JOHN J | | | NSON | | |
| | 210 | | | | |
| <<<< | Redial | ↑Prev | ↓Next | | |

3. Press (or Soft key (<<<<).

| [Outgo | s] | 02 | | |
|-------------------------|----------|-------|--------|--|
| 1 10 | JOHN JOH | INSON | | |
| 210 | | | | |
| <<<< | Del | Entry | DelAll | |

- 4. Press Soft key (Del).
- To end the operation after deleting the outgoing call history, press Speaker key.

Speaker key lamp goes off. \rightarrow (speaker)

ADD OUTGOING CALL HISTORY TO STATION SPEED DIAL

Following explains how to register an outgoing call history data to station speed dial.

1. Referring to "TO VIEW CALL HISTORY" on page 108 and display the outgoing call history of the number you want to register.

| [Outgoing Calls] | | | 01 |
|-------------------------|--------|---------------|-------|
| 1 JUN 11:00 JAME | | JAMES S | MITH |
| 201 | | | 201 |
| <<<< | Redial | 1 Prev | ↓Next |

2. Display the outgoing call history of the number you want to register.

Select one of the following operations.

- Press ().
- Press Soft key (↑Prev) or Soft key (↓Next).

| [Outgoing Calls] | | | 02 | | |
|--------------------------|--------|-------|-------|--|--|
| 1 JUN 10:00 JOHN JOHNSON | | | | | |
| | 210 | | | | |
| <<<< | Redial | ↑Prev | ↓Next | | |

3. Press (or Soft key (< < <).

| [Outgo | s] | 02 | | | |
|-------------------------|----------|-------|--------|--|--|
| 1 30 | JOHN JOH | INSON | | | |
| | 210 | | | | |
| <<<< | Del | Entry | DelAll | | |

4. Press Soft key (Entry).

| [Outgoing Calls] | | | 02 | |
|-------------------------|--------|---------|----------|--|
| Regi | stered | = Perso | Person02 | |
| | | 210 | | |
| <<<< | Redial | ↑Prev | ↓Next | |

INCOMING CALL HISTORY



Incoming call history can store up to 10 records of external or internal incoming calls. If the number of registered records exceeds 10, the oldest stored number is deleted and the new number is stored.



The number of records for incoming call history can be set up to 50 by system data setting at initial installation. For details, please contact the system administrator.

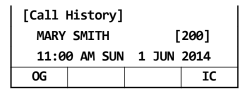
TO VIEW INCOMING CALL HISTORY

There are following two ways to display incoming call history.

DISPLAYING INCOMING CALL HISTORY BY PRESSING SOFT KEY (HIST.)

1. Press Soft key (HIST.).

Speaker key lamp lights red. → Speaker



2. Press Soft key (IC).

The history of the last incoming call is displayed.

| [Incoming Calls] | | | 01 |
|-------------------------|----|---------------|-----------|
| 1 JUN 11:00 JAME | | | MITH |
| 201 | | | |
| <<<< | СВ | ↑ Prev | ↓Next |

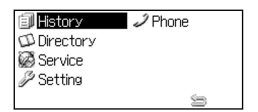
3. Display the target incoming call history.

Select one of the following operations.

- Press 📆.
- Press Soft key (†Prev) or Soft key (↓Next).

DISPLAYING INCOMING CALL HISTORY FROM THE MENU

1. Press key to display the Menu Screen.



2. Select "History".

Highlight an item by using (), and press



Speaker key lamp lights red. → Speaker



| [Call History] | | | |
|----------------|--|-------|------|
| MARY SMITH | | [| 200] |
| 11:00 AM SUN | | 1 JUN | 2014 |
| OG | | | IC |

3. Press Soft key (IC).

The history of the last incoming call is displayed.

| | [Incoming Calls] | | | 01 | |
|---|-------------------------|----|-------|-------|--|
| | 1 JUN 11:00 JAMES SMI | | | MITH | |
| ı | 201 | | | | |
| | <<<< | СВ | ↑Prev | ↓Next | |

4. Display the target incoming call history.

Select one of the following operations.

- Press ().
- Press Soft key (†Prev) or Soft key (↓Next).

TO MAKE A CALL FROM **INCOMING CALL HISTORY**

You can make a call using the incoming call history.

Refer to "TO VIEW INCOMING CALL **HISTORY**" on page 110 and display the incoming call history of the number you want to call.

| [Incom | [Incoming Calls] | | | |
|-------------------------|------------------|---------|-------|--|
| 1 JU | N 11:00 | JAMES S | MITH | |
| | 201 | | | |
| <<<< | СВ | ↑Prev | ↓Next | |

2. Make a call.

Select one of the following operations.

- Lift the handset and press Soft key (CB).
- Press Soft key (CB) to make a handsfree

Make a call to the target party in the incoming call history.

TO DELETE INCOMING CALL **HISTORY**

Following explains how to delete one incoming call history data.

1. Refer to "TO VIEW INCOMING CALL **HISTORY**" on page 110 and display the incoming call history of the number you want to delete.

| [Incoming Calls] | | | 01 |
|-------------------------|----|---------|-------|
| 1 JUN 11:00 JAMES | | JAMES S | MITH |
| 201 | | | |
| <<<< | СВ | ↑Prev | ↓Next |

2. Display the incoming call history of the number you want to delete.

Select one of the following operations.

- Press (20).
- Press Soft key (†Prev) or Soft key (↓Next).

| [Incoming Calls] | | | 02 | | |
|-------------------------|-----|-------|-------|--|--|
| 1 JUN 10:00 JOHN | | | HNSON | | |
| | 210 | | | | |
| <<<< | СВ | ↑Prev | ↓Next | | |

3. Press or Soft key (<<<).

| | [Incoming Calls] | | | | 02 | |
|---|------------------|--|-----|-----|------|--------|
| l | 1 JUN 10:00 JOHN | | | JOH | NSON | |
| l | 210 | | | | | 210 |
| Γ | <<<< | | Del | Ent | ry | DelAll |

- 4. Press Soft key (Del).
- To end the operation after deleting the incoming call history, press Speaker key.

Speaker key lamp goes off. → Speaker

ADD INCOMING CALL HISTORY TO STATION SPEED DIAL

Following explains how to register an incoming call history data to station speed dial.

 Refer to "TO VIEW INCOMING CALL HISTORY" on page 110 and display the incoming call history of the number you want to register.

| [Incom | ing Call | s] | 01 |
|-------------------------|----------|-------|-------|
| 01: | | 6/1 1 | 0:00 |
| | | | 201 |
| <<<< | СВ | ↑Prev | ↓Next |

2. Display the incoming call history of the number you want to register.

Select one of the following operations.

- Press 👰.
- Press Soft key (†Prev) or Soft key (↓Next).

| [Incom: | ing Call | s] | 02 |
|-------------------------|----------|-------|-------|
| 02: | | 6/1 1 | 0:00 |
| | | | 210 |
| <<<< | СВ | ↑Prev | ↓Next |

3. Press or Soft key (<<<<).

| | [Incom | ing Call | s] | 02 |
|---|-------------------------|----------|-------|--------|
| ı | 02: | | 6/1 1 | 0:00 |
| | | | | 210 |
| | <<<< | Del | Entry | DelAll |

4. Press Soft key (Entry).

| [Incom: | ing Call | s] | 02 |
|-------------------------|----------|---------|-------|
| Regi | stered | = Perso | n 01 |
| | | | 210 |
| <<<< | СВ | 1Prev | ↓Next |

DOUBLE HEIGHT CHARACTERS ON LCD

One of the four lines in the LCD can be displayed in double height size. While one line is being displayed in double height size, one of the other lines disappears. By pressing the programmable feature key which has been assigned to "Enlarge Line\" or "Enlarge Line\" (hereinafter, called as Enlarge Line\/\(\psi\)/Enlarge Line\\(\psi\) key), the display can be changed.

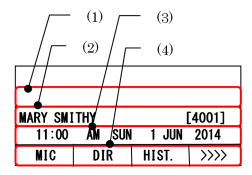


The feature keys are set by system data setting at initial installation. For details, please contact the system administrator.

TO CHANGE OF THE TARGET LINE TO BE DISPLAYED IN DOUBLE HIGHT SIZE

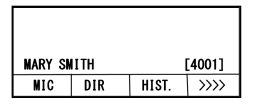
By pressing the Enlarge Line↓/Enlarging Line↑ key, the target line is changed.

Normal indication

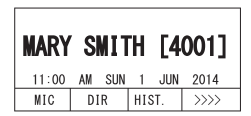


- (1) The first line
- (2) The second line
- (3) The third line
- (4) The fourth line

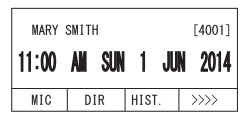
When the first line is displayed in double height size;



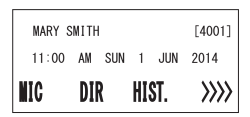
When the second line is displayed in double height size;



When the third line is displayed in double height size;



When the fourth line is displayed in double height size;



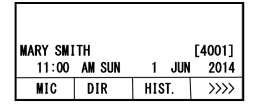
TO SET REVERSING CONTRAST ON LCD

This feature allows the LCD display to reverse the contrast black-and-white.

TO SET REVERSING CONTRAST FROM NORMAL SCREEN

Following explains how to reverse the LCD contrast.

1. While displaying the normal screen,



2. Press Reverse Contrast feature key.

The LCD contrast is changed (from white to black).





The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

TO SET REVERSING CONTRAST FROM REVERSE SCREEN

Following explains how to reset the LCD contrast.

1. While displaying the reverse screen,



2. Press Reverse Contrast feature key.

The display is changed normal screen.

| MARY SMI | тн | | [4001] |
|----------|--------|-------|--------|
| | AM SUN | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

DIAL BY NAME

This feature is a common/personal directory service which is supported by UNIVERGE SV9300 communication server. This feature allows a terminal user to search desired party by name. After searching the called party, the user can originate a call to that party.



The feature is set to the terminal by system data setting at initial installation. For details, please contact the system administrator.



The maximum number of directory registered per terminal is set by means of system data setting. For details, please contact the system administrator.



The dialed numbers of common directory are set by system data setting at initial installation. For details, please contact the system administrator.

TO MAKE A CALL USING DIAL BY NAME

1. Display the search screen.

- When using the Speed Calling System, press Soft key (DIR).
- · When using the Speed Calling Station,
 - Press (Searching for Directory).
 - Press key to display the Menu Screen and select "Directory".

| MARY | SMITH | | [200] |
|------|----------|-------|-------|
| 11:0 | 0 am sun | 1 JUN | 2014 |
| MIC | DIR | HIST. | >>>> |

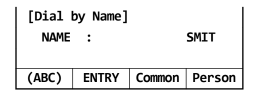
2. Enter the characters of the name that want to search.



Up to **4** characters can be entered for keyword searching.



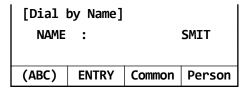
Please refer to "APPENDIX B INPUT CHARACTERS" on page 122 for how to enter the character.



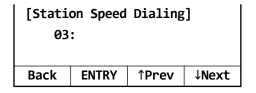
3. Select the directory database. (Common or Personal directory)

Press Softkey (Common) or Soft key (Person)

 Display example of when you pressed Soft key (Common)



 Display example of when you pressed Soft key (Person)





When pressing Soft key (1 Prev) or Soft key (1 Next) without entering the keyword, the registered dial number or name is displayed on the LCD in order.

Press Speaker key or to make a call.

You will receive a dial tone.

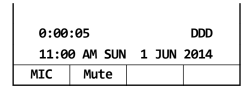
Speaker key lamp lights red. → Speaker

Line key lamp lights green. → Speaker

| | | 81XXXXXX | xxxx |
|--------|------|----------|------|
| | | JAMES S | MITH |
| Recall | PICK | | >>>> |

5. Lift the handset to start a conversation.

Speaker key lamp goes off. → speaker



TO REGISTER PERSONAL DIRECTORY

Following explains how to register the called party into the personal directory.

1. Press Soft key (DIR).

| MARY | SMITH | | [200] |
|-------------------------|-------|-------|-------|
| 11:00 AM SUN 1 JUN 2014 | | | 2014 |
| MIC | DIR | HIST. | >>>> |

2. Press Personal Soft key.

| Station Speed Dialing | | | | | |
|------------------------|--|--|--|--|--|
| 00: JAMES SMITH | | | | | |
| 81XXXXXXXXXX | | | | | |
| Back ENTRY ↑Prev ↓Next | | | | | |

3. Search the vacant area of directory.

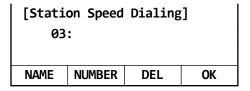
Select one of the following operations.

- Press 👰.
- Press Soft key (†Prev) or Soft key (↓Next).

| [Station Speed Dialing] | | | |
|-------------------------|-------|-------|-------|
| 03: | | | |
| | | | |
| Back | ENTRY | ↑Prev | ↓Next |

4. Register the information of the called party.

Press or Soft key (ENTRY).



5. Press or Soft key (NAME) and then register the name.



Up to <u>16</u> characters can be registered for each name.



Please refer to "TABLE OF INPUT CHARACTERS" on page 123 for the character that can be entered.

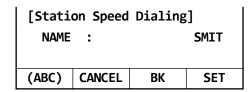


When returning to the previous screen, press or Soft key (CANCEL).



When erasing a character, press Soft key (BK).

6. Press in or Soft key (SET).



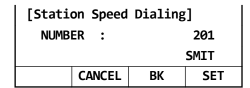
7. Press or Soft key (SET) to register the dial number.



Up to <u>30</u> digits can be registered for each dial number.

(access code: up to $\underline{\textbf{4}}$ digits, called number: up to $\underline{\textbf{26}}$ digits)

8. Press @ or Soft key (SET).





If it is not necessary to register the dial number just press or Soft key (SET) without entering the dial number.



When returning to the previous screen, press or Soft key (CANCEL).



When erasing a character, press or Soft key (BK).

9. Press or Soft key (OK).

| [Stati | [Station Speed Dialing] | | |
|----------|-------------------------|-----|------|
| 03: SMIT | | | SMIT |
| | 201 | | |
| NAME | NUMBER | DEL | OK |

10. Press key.

Return back to the idle screen.

| MARY SMITH [200] | | | |
|-------------------------|-----|-------|------|
| 11:00 AM SUN 1 JUN 2014 | | | |
| MIC | DIR | HIST. | >>>> |

APPENDIX A MENU LIST

This chapter shows the Terminal Menu List.



This manual does not describe menus that are displayed in grayout on the LCD

It is not possible to set the menus that are displayed in grayout.

MENU

Press (Monu) key to display the Menu Screen.

| MENU ITEM | DESCRIPTION | |
|-----------|--|--|
| History | Select this option to view the Call History data. | |
| Directory | Select this option to view the directory data that is registered in the system (station dial). | |
| Service | Select this option to display the XML application screen that is registered in the service URL. Service URL is set by system data setting at initial installation. For details, contact the system administrator. | |
| Setting | Select this option to make the user setting of the terminal. | |

HISTORY

When you select the "History" in the menu, the same screen which appears by pressing Soft key (HIST.) in idle screen is displayed.

DIRECTORY

When you select the "Directory" in the menu, the same screen which appears by pressing or Soft key (DIR) in idle screen is displayed.

SERVICE

By registering the service URL and selecting "Service", service screen is displayed. When selecting "Service", the XML application that is registered in the service URL is launched.



Service URL is set by system data setting at initial installation. For details, contact the system administrator.

SETTING

It is possible to set and manage the terminal setting data.

USER SETTING

Select this option to configure the user setting.

| | MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|----|----------------|--|------------------|
| lr | coming Call | Select this option to set up for incoming calls. (Refer to "INCOMING CALL" on page 119.) | - |
| Т | alk | Select this option to set up for conversation. (Refer to "TALK" on page 119.) | - |
| D | isplay | Select this option to set up for the LCD. (Refer to "DISPLAY" on page 120.) | - |
| С | hange Password | Select this option to change the password to lock/unlock the terminal. | 0000 |
| Р | eripherals | Select this option to setup the usage of the peripheral equipment. | - |
| | USB Memory | Select this option when removing a USB memory from the terminal. | - |
| | BCA Option | The Bluetooth connection of BCA (Bluetooth Connection Adapter) option unit. | - |
| U | sability | Select this option to set up for the Usability. | - |
| | Help Key Mode | Select this option to set up for key. SubMenu/Popup Window | SubMenu |
| s | etting Reset | Select this option to reset the terminal settings. | - |

INCOMING CALL

| MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|--------------|---|------------------|
| Offhook Ring | Select this option to specify whether to use the Offhook Ringing. | Enable |
| Headset Ring | Select this option to specify whether to use the headset ringing. | Disable |
| Ring Tone | Select a ringer tone for External Call and Internal Call. | Automatic |
| Illumination | Select this option to set the illumination pattern for External Call and Internal Call. | Automatic |

TALK

| MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|-------------------|---|------------------|
| RTP Alarm | Select this option to specify whether to use the RTP Alarm. | Automatic |
| DTMF Tone | Select this option to specify whether to use the DTMF tone. (This feature does not work even if it is set.) | Automatic |
| Key Touch Tone | Select this option to set the key touch tone generated when the digit keys are pressed while the terminal is offhook. | Automatic |
| Hold Music | Select a Music on Hold to be heard by the terminal user. | Default |

| MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|-----------|---|------------------|
| Prefix | Select this option to register a Prefix number. (This feature does not work even if it is set.) | - |

DISPLAY

| | MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|-------------|---------------------------|--|--------------------------------|
| Time Format | | Choose between 12-hour or 24-hour clock format. (This feature works in 12-hour clock format even if it is set.) | Automatic (12 hour Indication) |
| L | ocal Volume | Specify whether to display the volume levels. | Automatic (Enable) |
| s | creen Saver | Select this option to set up Screen Saver related data. | - |
| | Screen Saver Mode | Select this option to specify whether to use a Screen Saver. | Disable |
| | Wait Time | Select this option to specify the wait time to launch a Screen Saver. | 120 minutes |
| В | ack Light | Select this option to specify whether to use the back light. | Enable |
| F | ont Size | Select this option to change the font size displayed on the LCD. | Standard |
| L | anguage | Select this option to select a language to be displayed on the LCD. | Automatic |
| Α | dvanced | Select this option to set up for the following additional data. | - |
| | Backlight Fade Control | Select this option to specify whether Backlight Fade Control is in service, when turning On/Off the back light of the LCD. | Enable |

DOWNLOAD

Set the data required when downloading a file.

| | MEI | NU ITEM | DESCRIPTION | DEFAULT VALUE |
|---|------------------|-----------|---|------------------|
| | Download Files | | Select this option to download files or to set the data required when downloading a file. | - |
| | Hold Music | | Select this option to download a file for Music on Hold. | MOH.wav |
| | Ring | g Tone | Select this option to download files for ringer tones. | - |
| | D | ownload 1 | Select this option to download a file for ringer tone (Download 1). | Melody1.wav |
| | D | ownload 2 | Select this option to download a file for ringer tone (Download 2). | Melody2.wav |
| | D | ownload 3 | Select this option to download a file for ringer tone (Download 3). | Melody3.wav |
| | Directory | | Select this option to download the directory files. (Directory file can not be downloaded.) | Directory.csv |
| | Download Address | | Select this option to enter an IP address of the FTP/TFTP server. | 0.0.0.0 |
| Р | Protocol | | Select this option to specify a protocol of the server (either FTP or TFTP). | FTP |

| MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|--------------|--|------------------|
| FTP Settings | Select this option to set necessary data when using FTP service. | - |
| User ID | Select this option to enter a user ID for downloading via FTP server. | - |
| Password | Select this option to enter a password for downloading via FTP server. | - |
| Folder | Select this option to specify the directory where the downloaded file is stored. | - |

DATA BACKUP/RESTORE

Select this option to set the data required for a file backup/restore.

| | MENU ITEM | DESCRIPTION | DEFAULT VALUE |
|---|---------------|--|------------------|
| | ata Backup | Select this option to specify the file name to be backed up. | PersonalData.tgz |
| | ata Restore | Select this option to specify the file name to be restored. | PersonalData.tgz |
| S | erver Address | Select this option to enter an IP address of the FTP/TFTP server. | 0.0.0.0 |
| Р | rotocol | Select this option to select a protocol of the server (either FTP or TFTP). | FTP |
| F | TP Settings | Select this option to set necessary data when using FTP service. | - |
| ĺ | User ID | Select this option to enter a user ID for downloading via FTP server. | - |
| | Password | Select this option to enter a password for downloading via FTP server. | - |
| | Folder | Select this option to specify the directory where the downloaded file is stored. | - |

APPENDIX B INPUT CHARACTERS

HOW TO INPUT CHARACTERS

SYSTEM/STATION SPEED DIALING FEATURE

Press the dial key to display the character. The character will be changed by repeatedly pressing the dial. After displaying the desired character, press (#) or (\$\overline{\text{\text{\$\genty}}}\$).

Example: When inputting with "MARY SMITH",

6# 2# 777# 999# 0# 7777# 6# 444# 8# 44# M A R Y S M I T H

The following two input mode can be specified.

- · ABC: English input mode.
- · NUM: Number input mode.

Input mode switches over by pressing the Soft key repeatedly ("ABC" → "NUM" → "ABC").



Up to 4 characters can be entered for keyword searching.



Up to 16 characters can be registered for each name.



Up to $\underline{30}$ digits can be registered for each dial number. (access code: up to $\underline{4}$ digits, called number: up to $\underline{26}$ digits)



The default setting is English input mode.

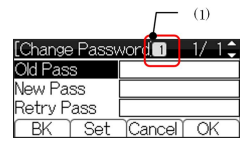


Please refer to "TABLE OF INPUT CHARACTERS" on page 123 for the character that can be entered.

MENU CONTENTS (PASSWORD INPUT)

The characters that can be input vary depending on the menu.

Example: Password input screen.



(1) Input Mode

The input mode of "Password input screen" is as follows.

- 1: "Number"
- "English Character (capital letter)"
- a: "English Character (lowercase)"



1, A or a is shown on the first line of the LCD.

The following shows the characters that can be input for each menu.

TERMINAL PASSWORD INPUT

Input mode "1 Number" can be selected. The other input mode is not available.

USER ID, PASSWORD (FTP), THE FOLDER NAME AND FILE NAME INPUT

Input mode "A English Character (capital letter)", "a English Character (lowercase)" and "1 Number" can be selected.



The initial setting is "A English Character (capital letter)".



When *\(\varphi\) is pressed, input mode is changed.

Input mode switches over by pressing the *\(\varphi\) repeatedly. ("A English Character (capital letter)"\(\rightarrow\)"a English Character (lowercase)"\(\rightarrow\)"1

IP ADDRESS INPUT

Input mode " $\boxed{1}$ number" can be selected. The other input mode is not available. When * is pressed, move to the next input part.

TABLE OF INPUT CHARACTERS

number"→" A English Character (capital letter)").

CHARACTER CODE TABLE FOR COMMON/PERSONAL DIRECTORY SERVICE

| INPUT | DIAL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|---|---|---|---|---|---|---|---|---|----|
| ABC | 1 | | | | | | | | | | |
| ABC | 2 | А | В | С | а | b | С | | | | |
| ABC | 3 | D | E | F | d | е | f | | | | |
| ABC | 4 | G | Н | I | g | h | i | | | | |
| ABC | 5 | J | К | L | j | k | I | | | | |
| ABC | 6 | М | N | 0 | m | n | О | | | | |
| ABC | 7 | Р | Q | R | S | р | q | r | s | | |
| ABC | 8 | Т | U | V | t | u | v | | | | |

| INPUT | DIAL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|----|---|---|---|---|---|---|---|---|----|
| ABC | 9 | W | Х | Υ | Z | w | х | у | z | | |
| ABC | 0 | SP | - | _ | ٠ | & | @ | | , | : | ; |
| NUM | 1 | 1 | | | | | | | | | |
| NUM | 2 | 2 | | | | | | | | | |
| NUM | 3 | 3 | | | | | | | | | |
| NUM | 4 | 4 | | | | | | | | | |
| NUM | 5 | 5 | | | | | | | | | |
| NUM | 6 | 6 | | | | | | | | | |
| NUM | 7 | 7 | | | | | | | | | |
| NUM | 8 | 8 | | | | | | | | | |
| NUM | 9 | 9 | | | | | | | | | |
| NUM | 0 | 0 | | | | | | | | | |



INPUT (1 - 10): Showing number of times pressing the key. SP: Showing blank space.

CHARACTER CODE TABLE FOR MENU CONTENTS

PASSWORD INPUT

| INPUT | DIAL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|---|---|---|---|---|---|---|---|---|----|
| 1 | 1 | 1 | | | | | | | | | |
| 1 | 2 | 2 | | | | | | | | | |
| 1 | 3 | 3 | | | | | | | | | |
| 1 | 4 | 4 | | | | | | | | | |
| 1 | 5 | 5 | | | | | | | | | |
| 1 | 6 | 6 | | | | | | | | | |
| 1 | 7 | 7 | | | | | | | | | |
| 1 | 8 | 8 | | | | | | | | | |
| 1 | 9 | 9 | | | | | | | | | |
| 1 | 0 | 0 | | | | | | | | | |
| 1 | * | * | | | | | | | | | |
| 1 | # | # | | | | | | | | | |

| INPUT (1 - 10): Showing number of times pressing the key. |
|--|
| SP: Showing blank space. |
| When inputting password characters, "*" are displayed on the screen. |

INPUT THE USER ID, PASSWORD (FTP), FOLDER NAME, FILE NAME

| IN- PUT | DI- AL | 1 16 | 2 17 | 3 18 | 4 19 | 5 20 | 6 21 | 7 22 | 8 23 | 9 24 | 10 25 | 11 26 | 12 27 | 13 28 | 14 29 | 15 |
|------------|-----------|---------|---------|---------|---------|---------|------------|---------|---------|-------------|----------|----------|----------|----------|----------|----|
| Α | 1 | | , | ¥ | 1 | ? | ! | @ | : | ; | | | | | | |
| Α | 2 | Α | В | С | 2 | | | | | | | | | | | |
| Α | 3 | D | Е | F | 3 | | | | | | | | | | | |
| Α | 4 | G | Н | I | 4 | | | | | | | | | | | |
| Α | 5 | J | K | L | 5 | | | | | | | | | | | |
| Α | 6 | М | N | 0 | 6 | | | | | | | | | | | |
| Α | 7 | Р | Q | R | S | 7 | | | | | | | | | | |
| Α | 8 | Т | U | V | 8 | | | | | | | | | | | |
| Α | 9 | W | Х | Υ | Z | 9 | | | | | | | | | | |
| Α | (0) | SP | 0 | | | | | | | | | | | | | |
| Α | # | * ? | # | + | / - | := | ~ [| !] | @ { | \$ } | % < | ^ > | & , | (; |) ¥ | 1 |
| а | 1 | | , | ¥ | 1 | ? | ! ! | @ | | ; | | | | | | |
| а | 2 | а | b | С | 2 | | | | | | | | | | | |
| а | 3 | d | е | f | 3 | | | | | | | | | | | |
| а | 4 | g | h | i | 4 | | | | | | | | | | | |
| а | 5 | j | k | I | 5 | | | | | | | | | | | |
| а | 6 | m | n | 0 | 6 | | | | | | | | | | | |
| а | 7 | р | q | r | s | 7 | | | | | | | | | | |
| а | 8 | t | u | V | 8 | | | | | | | | | | | |
| а | 9 | w | х | у | z | 9 | | | | | | | | | | |
| а | 0 | SP | 0 | | | | | | | | | | | | | |

| IN- PUT | DI- AL | 1 16 | 2 17 | 3 18 | 4 19 | 5 20 | 6 21 | 7 22 | 8 23 | 9 24 | 10 25 | 11 26 | 12 27 | 13 28 | 14 29 | 15 |
|------------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|----------|----------|----------|----|
| а | # | * ? | # | + | / - | : | ~ [| !] | @ { | \$ } | % < | ^ > | & | (; |) ¥ | - |
| 1 | 1 | | | | | | | | | | | | | | | |
| 1 | 2 | | | | | | | | | | | | | | | |
| 1 | 3 | | | | | | | | | | | | | | | |
| 1 | 4 | | | | | | | | | | | | | | | |
| 1 | (5) | | | | | | | | | | | | | | | |
| 1 | 6 | | | | | | | | | | | | | | | |
| 1 | 7 | | | | | | | | | | | | | | | |
| 1 | 8 | | | | | | | | | | | | | | | |
| 1 | 9 | | | | | | | | | | | | | | | |
| 1 | 0 | | | | | | | | | | | | | | | |
| 1 | # | * | # | | @ | 1 | (|) | , | - | _ | : | • | ~ | & | ¥ |



INPUT (1 - 29): Showing number of times pressing the key.



SP: Showing blank space.





When inputting password characters, "*" are displayed on the screen.

INPUT THE IP ADDRESS

| INPUT | DIAL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|---|---|---|---|---|---|---|---|---|----|
| 1 | 1 | 1 | | | | | | | | | |
| 1 | 2 | 2 | | | | | | | | | |
| 1 | 3 | 3 | | | | | | | | | |
| 1 | 4 | 4 | | | | | | | | | |
| 1 | 5 | 5 | | | | | | | | | |

| INPUT | DIAL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------|-----|---|---|---|---|---|---|---|---|----|
| 1 | 6 | 6 | | | | | | | | | |
| 1 | 7 | 7 | | | | | | | | | |
| 1 | 8 | 8 | | | | | | | | | |
| 1 | 9 | 9 | | | | | | | | | |
| 1 | 0 | 0 | | | | | | | | | |
| 1 | * | (1) | | | | | | | | | |
| 1 | # | | | | | | | | | | |

(1) For separator of IP address.



INPUT (1 - 10): Showing number of times pressing the key.

APPENDIX C USB PORT

One USB Port is mounted on this terminal. With this port, it is possible to charge the USB Devices.



There may be a case that the USB Device does not work even if it meets the specifications described in this manual.



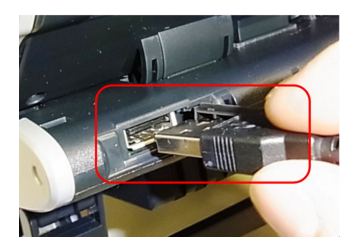
- (1) Backside of the terminal
- (2) USB Port

TO CONNECT A USB DEVICE

1. Open the USB Port Cover.



2. Insert a USB Device connector into the USB Port.





Be sure the orientation of the plug, and push the USB Device until it stops.

3. The USB Device is now connected.





Before connecting USB Devices, connect the terminal to the system.



Confirm that the connected USB Device is correctly recognized. Procedure to verify it depends on the type of the USB Device. For details, refer to the users' manuals of the USB Device.



This terminal has over current detection function for USB Device. For details, refer to "ABOUT TERMINAL" on page 1.



When an over current is detected, the icon indicating abnormal condition of USB Device will appear on the LCD. For details, refer to "DISPLAY WHEN A USB DEVICE IS CONNECTED" on page 130.

DISPLAY WHEN A USB DEVICE IS CONNECTED

When a USB Device is connected, the USB connection is displayed in "Status Icon Display".

When an over current of USB Device is detected, is and is will appear alternately at intervals of one second.



If an over current is detected, power supply to the USB Port is stopped. To restart power supply, remove the USB Device and resetting the terminal according to the following procedure.

- Disconnect and reconnect the LAN cable when the terminal receives the power supply from the PoE Hub.
- After removing the LAN cable, disconnect and reconnect the AC adapter cable when the AC adapter is used.

When the LAN cable is removed or connected, be careful not to confuse the cable from the PC side and the LAN.

For details about the display, refer to "STARTING UP TERMINAL (WHEN EXTERNAL APPLICATION IS NOT REGISTERED)" on page 22.

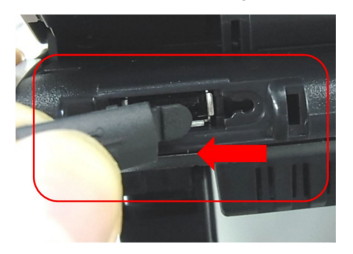
TO TAKE THE USB PORT COVER OFF

The USB Port Cover can be removed.

1. Open the USB Port Cover.



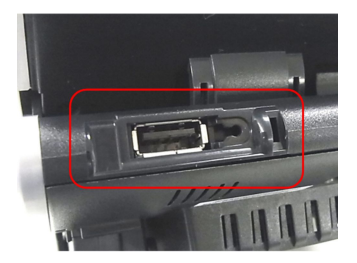
2. Pick up the USB Port Cover and pull it while sliding it to the left.





If the USB Port Cover is pulled upward, the connection part may be cut off.

3. Now the USB Port Cover is took off.





Do not lose the removed USB Port Cover.

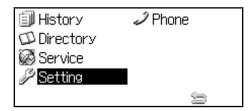
TO REMOVE USB DEVICE

Following explains how to remove a connected USB Device safely.

1. Press we key to display the Menu Screen.

2. Select "Setting".

Highlight an item by using , and press .



3. Select "1 User Setting".

Select one of the following operations.

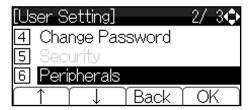
- Highlight an item by using , and press , or Soft key (OK).
- Press (1).



4. Select "6 Peripherals".

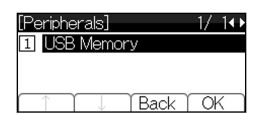
Select one of the following operations.

- Highlight an item by using , and press , or Soft key (OK).
- Press (6).



5. Select " USB Memory".

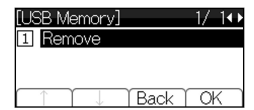
- Press , or Soft key (OK).
- Press (1).



6. Select "T Remove".

Select one of the following operations.

- Press , or Soft key (OK).
- Press (1).



7. Press in or Soft key (OK).





Do not turn off the terminal power before removing the USB Device. Otherwise, the USB Device may be damaged.

8. Press in or Soft key (OK).

The USB Device is now removed.



• If removing a USB Device failed, the following message will appear. In that case, press or Soft key (OK) and try it again.

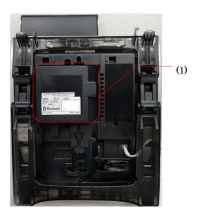


APPENDIX D PAIRING WITH SMART DEVICE

GENERAL DESCRIPTION

Bluetooth Connection Adapter (BCA) is an option unit which is mounted at the bottom of the terminal. It provides a connection path between the terminal and smart device through Bluetooth interface.

With this BCA option, you can use terminal handset for the incoming call to the smart device. Also, it offers hands free conversation by using microphone and speaker of the terminal. If there is a sound source such as music in the smart device, it is possible to listen to the sound from the speaker of the terminal.



(1) BCA Option UNIT

BCA option unit provides two operation modes as follows.

- Wired Telephone Mode
 The terminal operates as an extension of communication server.
 The terminal starts operation with this mode after starting up the communication server.
- Mobile Phone Mode
 The terminal is connected with smart device via Bluetooth.

 When there is an incoming call to the smart device, it is possible to answer by lifting up the handset of the terminal.

Feature Keys



| NO. | KEY/LAMP | FUNCTION |
|-----|-------------------------|--|
| (1) | Connect Key (Red/Green) | Pairing the BCA and smart device. And control the BCA. |

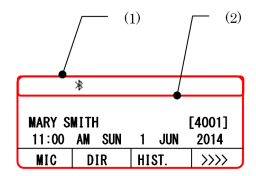
| NO | . KEY/LAMP | FUNCTION | |
|-----|-------------------------|--|--|
| (2) | Path Key (Orange/Green) | Switch over the Wired Telephone Mode or Mobile Phone Mode. And changing the smart device type. | |



The feature key is set by system data setting at initial installation. For details, please contact the system administrator.

PHONE SCREEN AND STATUS ICON

The following is an example display of Phone Screen and Status Icon.



- (1) Status Icon Display
- (2) LCD 3-Line Display (Bottom Line:Soft key)

STATUS ICON DISPLAY

The LCD displays icon in the icon information area when BCA option unit is used.

| ICON | DESCRIPTION |
|------|---|
| * | This icon appears when BCA option is mounted on the terminal and connected with Smart Device through Bluetooth. |

LCD 3-LINE DISPLAY

Displays LCD information sent from the communication server.

USING BLUETOOTH FUNCTION

In order to use the BCA feature, please make sure your smart device is designed to operate on HFP (Hands-Free Profile), A2DP (Advanced Audio Distribution Profile) and AVRCP (Audio/Video Remote Control Profile). Also, to make a Bluetooth connection using the terminal with BCA, the terminal must be connected with the communication server.

The status of Bluetooth function and connection status of the smart device can monitor by Connect key lamp. The following table shows the lamp indication of each connection status.

| Lamp Indication | Function/Connection Status | |
|--|--|--|
| Off | Bluetooth function is not activated. | |
| Red lamp on | Bluetooth function is activated. | |
| Red and green lamp lights with one second interval | Terminal and BCA option unit is in pairing mode with smart device. | |

| Lamp Indication | Function/Connection Status | |
|---------------------|---|--|
| Green lamp on | Terminal and BCA option is connected to smart device through Bluetooth. | |
| Green lamp flashing | Smart device have a conversation without via Bluetooth. | |

HOW TO PAIR TERMINAL AND SMART DEVICE

In order to use the smart device with the terminal, it is required to pair the terminal/BCA option unit with smart device.



When the pairing information of the multiple smart devices is stored in the terminal, the pairing is made to the smart device that is connected last with higher priority.

- 1. Confirm the Bluetooth function is off. (Connect key lamp is off.) $\rightarrow \square$
- 2. Long-Press the Connect key more than 8 seconds. Then, pairing mode is activated.



Keep pressing the Connect key until it flashes red and green alternately, although it will light red after 3 seconds.

3. To activate the scan and pair the terminal from the smart device.



Please refer to the manual of the smart device for how to scan and pair the terminal.



The Bluetooth function will be activated automatically, if you do not make any operation to the smart device for 120 seconds, after the pairing mode is started.

ENABLE BLUETOOTH FUNCTION

- Long-press the Connect key more than 3 seconds, when Bluetooth function is off. (Connect key is off.) → □
- 2. Connect key lights red, and Bluetooth function is activated. \rightarrow



After starting-up the terminal, Bluetooth function is activated automatically.



After the Bluetooth function is started, the smart device that has been connected last is connected through Bluetooth to the terminal.

DISABLE BLUETOOTH FUNCTION

During the Connect key lamp lights red, long-press the Connect key more than 3 seconds.

2. Connect key lamp goes off and Bluetooth function will be disabled. $\rightarrow \square$



It is not possible to disable the Bluetooth function when the terminal and smart device is in processing of pairing connection.

CONNECT WITH SMART DEVICE

The terminal can be connected with smart device which has completed pairing, automatically or manually. Only the smart device that has been connected last can be connected through Bluetooth to the terminal.

AUTOMATIC CONNECTION

- 1. Confirm the Bluetooth function is on. (Connect key lamp lights red.) \rightarrow
- 2. Place the smart device that has been connected last through Bluetooth near the terminal. (Effective range of Bluetooth radio interface is within 10 meter from the terminal approximately.)
- 3. The terminal is connected to the smart device through Bluetooth automatically.

MANUAL CONNECTION

- 1. Confirm the Bluetooth function is on. (Connect key lamp lights red.) \rightarrow
- 2. Press Connect Key. (Less than 3 seconds)
- 3. The terminal is connected to the smart device through Bluetooth.

SWITCH TERMINAL'S HANDSET TO SMART DEVICE

When you converse with caller using terminal handset, you can switch to the smart device and continue the conversation without disconnecting the call.

- 1. When you are in conversation with caller through mobile phone network, press Connect key. (Less than 2.5 seconds)
- 2. Converse with caller using smart device.



If you press Connect key once again, you can return to the terminal handset and continue conversation.

SWITCH THE MODE OF TERMINAL

When the terminal is connected with smart device though Bluetooth, the terminal mode can be switched by pressing the Path key. (Wired Telephone Mode/ Mobile Phone Mode)

The status of the terminal mode switched by the Path key lamp is as follows.

| MODE | LAMP COLOR | LAMP INDICATION (Flashing interval is shown in seconds) | TERMINAL STAUS |
|----------------------|--------------------------|---|---|
| Wired Telephone Mode | ed Telephone Mode Orange | Lighting | Smart device is idle or not be connected. |
| | | Flashing (0.25 ON-0.25 OFF) | Smart device is playing music. |

| MODE | LAMP COLOR | LAMP INDICATION (Flashing interval is shown in seconds) | TERMINAL STAUS |
|----------------------|------------|---|---|
| Wired Telephone Mode | Orange | Flashing (0.125 ON-0.125 OFF-0.125 ON-0.625 OFF) | Smart device is receiving an incoming call. |
| | | Flashing (0.5 ON-0.5 OFF) | Smart device is originating a call or talking. |
| | | Flashing (0.125 ON-0.125 OFF) | Talking with smart device. |
| Mobile Phone Mode | Green | Lighting | Smart device is idle or ringing by communication server. |
| | | Flashing (0.125 ON-0.125 OFF) | Smart device is talking with the caller through communication server. |

SWITCH THE MODE OF TERMINAL (WIRED TELEPHONE MODE/ MOBILE PHONE MODE)

- 1. Press Path key when the smart device is idle or receiving an incoming call.
- 2. The mode is changed. (Wired Telephone mode or Mobile Phone mode)

TO SET SMART DEVICE TYPE BY PATH KEY

This section explains how to set the type of smart device to be connected to the terminal by using Path key. The following smart device types can be set to the terminal.

- · Type1: iPhone, iPad
- · Type2: Other Smart Device
- 1. Long press Path key, when the terminal is idle.
- 2. After the smart device type is set, confirmation beep is heard as follows.

Type1

Once (iPhone, iPad)

Type2

Twice (Other Smart Device)



For the detail of the smart device vender and model that has been verified the proper operation, please contact the system administrator.



iPhone and iPad are registered trademarks of Apple Inc.

TO ANSWER A CALL USING BCA OPTION

The terminal can receive an incoming call from both communication server and smart device.

TO ANSWER A CALL FROM COMMUNICATION SERVER

1. While hearing a ringing tone.

Call Indicator Lamp lights.

Answer key Lamp lights red. → Answer

Line key lamp lights red. →

2. Confirm the Path key lamp is off or lights orange.

(The terminal is in Wired Telephone mode)

3. Lift the handset start conversation with calling party.



It is possible to answer a call by pressing speaker key for hands free conversation.

When the terminal is Wired Telephone mode and if the incoming calls are received from both communication server and smart device at the same time, the call from communication server is answered by lifting handset or pressing speaker key.



When the terminal is in Mobile Phone mode, the Path key lamp is lighting green. In this case, you can answer to an incoming call by pressing Path key to change to the Wired Telephone mode prior to lift the handset.

When an incoming call is received, the Call Indicator Lamp flashes as follows.

| LAMP INDICATION | TERMINAL STATUS | | |
|-----------------------|--|--|--|
| Flashing Red | Receiving an incoming call from communication server to the terminal. | | |
| | According to the system setting, the lamp will be flashing in another color. For details, please contact the system administrator. | | |
| Flashing Blue | Receiving an incoming call from mobile network to the smart device. | | |
| Flashing Red and Blue | Receiving an incoming call to both the terminal and smart device at the same time. | | |

TO MAKE A CALL

If you make a call through communication server, confirm both Connect Key and Path key are lighting green. And then dial the desired number. For details, refer to "MAKING A CALL" on page 67.



The terminal is not possible to make a call to mobile phone network through the smart device.

TO AMSWER A CALL TO THE SMART DEVICE BY USING TERMINAL HANDSET

1. An incoming call is terminated to the smart device.

- 2. Confirm both Connect key and Path key are lighting green.
- 3. Lift the handset to answer the call.
- 4. Start conversation with calling party.

TO MUTE A MIC

During conversation with hands free (using microphone and speaker of the terminal), it is possible to mute the microphone with the following steps.

1. Press Soft key (MUTE).

The microphone is muted.

The calling party's voice can be heard from the speaker.

Press Soft key (MUTE) once again.

The microphone becomes available.

PLAY MUSIC BY USING TERMINAL SPEAKER

When the terminal and smart device is connected through Bluetooth, it is possible to play music which is stored in smart device by using terminal speaker.

PLAY MUSIC

1. Play music of smart device.

Refer to the users' manual of smart device for how to play music.

When the terminal handset is onhook, Speaker lamp lights red. → Speaker The music is heard from terminal speaker automatically.

3. Adjust the volume level by using 👰 key.



If you lift the handset during music playing by using terminal speaker, the music will be heard from handset receiver. And after you replace the handset, the music play is stopped.

STOP THE MUSIC PLAY FROM SPEAKER

1. Press Speaker key.

Speaker key lamp goes off. → Speaker

2. The music play from speaker is stopped.



If you press the Speaker key once again, the music is played from the terminal speaker.



If the sound is small or distorted, please adjust the volume on smart device.

After stopping the music play from terminal speaker, the music keeps playing on smart device. If you want to stop the music, please stop it on smart device.

APPENDIX E TO SET BCA OPTION UNIT

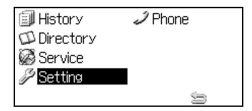
This section explains how to set BCA option unit. (Bluetooth Connection Adapter)

TO ENABLE/DISABLE AUTO CONNECTION

Auto Connection is the function to connect the terminal with smart device through Bluetooth using BCA option unit. The connection is initiated with predetermined interval by BCA option unit. And the connection will be made if you place the smart device that has been connected last through Bluetooth near the terminal. (Effective range of Bluetooth radio interface is within 10 meter from the terminal approximately.)

- 1. Press we key to display the Menu Screen.
- 2. Select "setting".

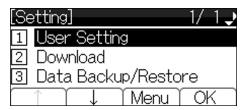
Highlight an item by using, (i), and press (ii).



3. Select "1 User Setting".

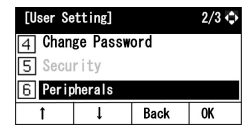
Select one of the following operations.

- Highlight an item by using , and press , or Soft key (OK).
- Press (1).



4. Select "6 Peripherals".

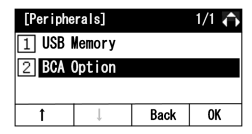
- Highlight an item by using , and press , or Soft key (OK).
- Press 6.



5. Select "2 BCA Connection Settings".

Select one of the following operations.

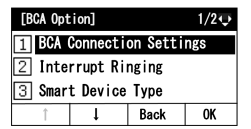
- Highlight an item by using , and press , or Soft key (OK).
- Press (2).



6. Select " BCA Connection Settings".

Select one of the following operations.

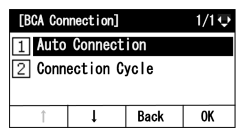
- Press on Soft key (OK).
- Press (1).



7. Select "1 Auto Connection".

Select one of the following operations.

- Press , on Soft key (OK).
- Press (1).



8. Select Enable or Disable of Auto Connection.

- Highlight an item by using , and press , or Soft key (OK).
- Press (1) or (2).



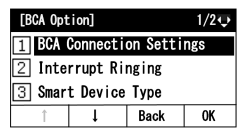
TO SET CONNECTION CYCLE

Connection Cycle is the interval of time to initiate the connection to the smart device through Bluetooth.

- Refer to "TO ENABLE/DISABLE AUTO CONNECTION" on page 141 and display BCA option.
- 2. Select " BCA Connection Settings".

Select one of the following operations.

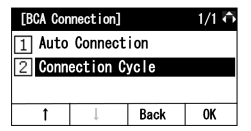
- Press , or Soft key (OK).
- Press (1).



3. Select "2 Connection Cycle".

Select one of the following operations.

- Highlight an item by using , and press , or Soft key (OK).
- Press (2).



4. Select the interval of time.

Select one of the following operations.

- Highlight an item by using , and press , or Soft key (OK).
- Press (1) (4), and press or Soft key (OK).

TO SET INTERRUPT RINGING

Using BCA option, it is possible to receive a call from communication server as an extension. Also it is possible to receive a call to a smart device from mobile phone network. If you are in conversation with one side, the interrupt ringing will alerts you when there is an incoming call from another side.

 Refer to "TO ENABLE/DISABLE AUTO CONNECTION" on page 141 and display BCA option.

2. Select "2 Interrupt Ringing".

Select one of the following operations.

- Highlight an item by using , and press , for soft key (OK).
- Press (2).

| [BCA Option] 1/2 ❖ | | | | |
|---------------------------|---|------|----|--|
| 1 BCA Connection Settings | | | | |
| 2 Interrupt Ringing | | | | |
| 3 Smart Device Type | | | | |
| 1 | 1 | Back | OK | |

3. Select Enable or Disable of Interrupt Ringing.

Select one of the following operations.

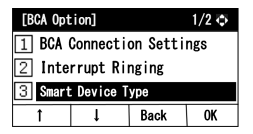
- Highlight an item by using , and press , or Soft key (OK).
- Press (1) or (2).

TO SET SMART DEVICE TYPE

Set the type of smart device to be connected to the terminal.

- · Type1: iPhone, iPad
- · Type2: Other Smart Device
- Refer to "TO ENABLE/DISABLE AUTO CONNECTION" on page 141 and display BCA option.
- 2. Select " Smart Device Type".

- Highlight an item by using , and press , or Soft key (OK).
- Press (3).

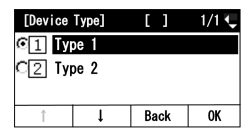


3. Select the type of smart device.

Select one of the following operations.

- Highlight an item by using , and press , for soft key (OK).
- Press (1) or (2).

(Type1: iPhone, iPad / Type2: Other Smart Device)





For the detail of the smart device vender and model that has been verified the proper operation, please contact the system administrator.

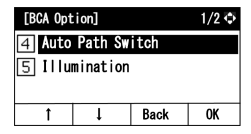


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TO SET AUTO PATH SWITCH

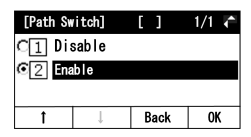
- Refer to "TO ENABLE/DISABLE AUTO CONNECTION" on page 141 and display BCA option.
- 2. Select "4 Auto Path Switch".

- Highlight an item by using , and press , or Soft key (OK).
- Press (4).



3. Select the type of smart device.

- Highlight an item by using , and press , or Soft key (OK).
- Press 1) or 2).



UNIVERGE SV9300/UNIVERGE IP Phone DT830G(DG)/DT830 USER'S GUIDE

NWA-088677-001

May, 2014 Issue 1.0

NEC Corporation

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