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# UNIVERGE SV8500 UNIVERGE SV7000 NEAX 2400 IPX Internet Protocol eXchange

## DT730/DT710/DT330/DT310 QUICK START USER GUIDE

NEC Infrontia Corporation April 2009

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# **1.** INTRODUCTION

## **FACE LAYOUT**

ITL-2E-1 (DT710 Series)/DTL-2E-1 (DT310 Series)



#### ITL-6DE-1 (DT710 Series)



DTL-6DE-1 (DT310 Series)



#### ITL-12D-1 (DT730 Series)/DTL-12D-1 (DT330 Series)

ITL-24D-1 (DT730 Series)/DTL-24D-1 (DT330 Series)





#### ITL-32D-1 (DT730 Series)/DTL-32D-1 (DT330 Series)



#### ITL-8LD-1 (DT730 Series)/DTL-8LD-1 (DT330 Series)

264 [mm]

v

## **KEYS AND PARTS**

#### • KEYS AND PARTS ON ITL-24D-1

Here, explanations are given by taking ITL-24D-1 as an example.



#### (1) Security Button (DT730 only)

The user can prevent information leakage from terminal by simple operation.

#### (2) Call Indicator Lamp

Lamp at top corner of DT Series Display flashes when a call terminates to the terminal. Also, when using Voice Mail service, the Lamp lights steadily when a message has been left.

#### (3) LCD

LCD (Liquid Crystal Display) provides DT Series activity information plus date, time and Soft Key Operation.

#### (4) Exit

To exit from the Menu or Help mode and go back to the time display.

#### (5) Soft Keys

Any feature shown at the bottom of the LCD is available. The appropriate feature key is displayed on the screen according to the call handling process.

#### (6) Help

Explanations of the Soft Keys can be called up on the LCD by pressing this key.

#### (7) Programmable Keys

These keys can be programmed as Flexible Line key/Programmable Feature Key by Telephony Server Administrator.

When Telephony Server Administrator sets "One-Touch Speed Dial key" on the programmable keys, users can assign any numbers (ex. Telephone number, etc.) to the key (up to 32 digits).

\* For the assignment of the keys, confirm to the Telephony Server Administrator.

\*\* When two telephone numbers are assigned on A side and B side of "One-Touch Speed Dial key", user can switch the side by **PAGE** key (Soft key).

#### (8) Recall

Press key to finish the call and hear the dial tone.

#### (9) Feature

Used to activate any features as terminal setup functions, etc. and to program One-Touch Speed Dial Keys.

#### (10)Answer

When LED on this key is lit, press key to answer a waiting call.

#### (11) Mic

Press key to respond hands free. LED on this key lights during speakerphone operation.

#### (12) Menu

To access the local menu of DT750, such as Call History, Directory or Terminal Setting.

#### (13) Cursor

By using this key, DT Series user can access to various features with simple operation.

#### Details on Cursor key



#### (a) Up/Down

#### ( $\lor$ DOWN $\land$ UP)

Used to adjust LCD contrast, speaker/receiver volume, and ringer volume.

- LCD Contrast: Press (∨) or (∧) key while idle.
- Speaker/Receiver Volume: Press (∨) or (∧) key during conversation.
- Ringer Volume: Press (∨) or (∧) key during ringing.

#### (b) Redial

(Last Number Call, Speed Calling-Station/Group) Press key to activate redial feature. Press redial and scroll back through numbers that have been dialed. When the desired number is displayed, press the  $\times$  or # key to activate dialing.

```
Note: A-law Countries [Australia, Russia, Latin America, UK, Middle near East, other Asian nations]: #
μ-law Countries [North America, Japan, Hong Kong, Taiwan]: <del>X</del>
```

#### (c) Directory

Pressing this key opens the Directory menu.

#### (d) Enter

DT330/DT730 Series has shortcut menu for frequently-used features. Use this key to display the shortcut menu (see SHORTCUT MENU) and determine the seleted item in the menu.

Also, this key is used as cursor-movement key on the Menu screen.

Up	Move the highlighted area one line up the screen.
Down	Move the highlighted area one line down the screen.
Left	Go back to the previous screen.
Right	Go to the screen which corresponds to the highlighted menu item.
Enter	Go to the screen which corresponds to the highlighted menu item.

#### (14)Speaker

Controls the built-in speaker which can be used for Hands Free dialing/monitoring.

LED on key lights when key is active.

\* DT730/DT330 support for full duplex hands-free mode. DT710/DT310 are half duplex hands-free mode.

#### (15)Transfer

Allows the station user to transfer established calls to another station, without attendant assistance.

#### (16)Hold

Press this key to place an internal or external call on hold.

## • THE OTHER KEYS AND PARTS

**Redial** (only for DTL-2E-1, ITL-2E-1 and DTL-6DE-1)

(Last Number Call, Speed Calling-Station/Group) Press key to activate redial feature. Press redial and scroll back through numbers that have been dialed.

When the desired number is displayed, press the  $\frac{1}{2}$  or # key to activate dialing.

Note: A-law Countries [Australia, Russia, Latin America, UK, Middle near East, other Asian nations]: # μ-law Countries [North America, Japan, Hong Kong, Taiwan]: ★

**Conf** (only for DTL-2E-1, ITL-2E-1 and DTL-6DE-1)

Press key to establish a conversation. LED on key lights when key is active.

**Directory** (only for DTL-2E-1, ITL-2E-1 and DTL-6DE-1)

Press key to activate speed calling - system feature. **Message** (only for DTL-2E-1, ITL-2E-1 and DTL-6DE-1)

Press key to access the voice mail system.

**Up/Down** (only for DTL-2E-1, ITL-2E-1 and DTL-6DE-1)

 $(\lor \mathsf{DOWN} \land \mathsf{UP})$ 

Used to adjust LCD contrast, speaker/receiver volume, and ringer volume.

- LCD Contrast: Press (∨) or (∧) key while idle.
- Speaker/Receiver Volume: Press (∨) or (∧) key during conversation.
- Ringer Volume: Press  $(\lor)$  or  $(\land)$  key during ringing.

8LD Display (only for DTL-8LD-1/ITL-8LD-1)

32 (8 keys x 4 pages) additional programmable keys (Flexible Line/Programmable Feature key) are provided. Also, information set to each programmable key is displayed on 8LD display. For setting of the programmable key, contact Telephony Server Administrator.

When Telephony Server Administrator sets "One-Touch Speed Dial key" on the programmable keys, users can assign any numbers (ex. Telephone number, etc.) to the key (see TO ORIGINATE A CALL USING SPEED CALLING (ONE-TOUCH SPEED CALLING KEYS).

\* For the assignment of the keys, confirm to the Telephony Server Administrator.



#### (a) Icon

Status information on the Line key such as Call termination, Call Hold or Busy can be indicated as following Icons.

User Status	lcon	Flashing Pattern
• Idle	No Icon	-

User Status	lcon	Flashing Pattern
<ul> <li>Call Hold (Individual Hold/Individual Hold on Call Park Group)</li> </ul>	<b>رز</b>	
Call Hold     (Other Party Hold/Other Party Hold on     Call Park Group)	⊅Ŋ	Blink
<ul> <li>Recall (Individual Hold/Exclusive Call Hold/Call Transfer/Individual Hold on Call Park Group)</li> </ul>	ţ)	Dink
Receiving an Incoming Call	<b>\$</b> )	
During Conversation (Individual		
Call Transfer     Conference	10	Steady Lit
During Conversation (Other Party Use)		Cloudy Lit
<ul> <li>Active Feature (Under a setting of feature key like a "Call Forwarding")</li> </ul>		

#### (b) Programmable Key Information

Programmable Key Information displays the followings.

Кеу	Description	Maximum digits to be displayed
Line Key	- Name and Number informa- tion	8 digits.
One-Touch Speed Dial Key	- Speed Dial Name Informa- tion - Number Information	8 digits.
Feature Key	- Feature Name	6 difits.

#### (c) Page Icon

8LD display has four pages (8 programmable keys per page). Page Icon key indicates currently displayed page. The user can switch the programmable key display from page 1 to 4 by using **Scroll** key.

1	Programmable Key 1-8	Black background indicates currently displayed page.
2	Programmable Key 9-16	
3	Programmable Key 17-24	Flashing indicates page with event happening.
4	Programmable Key 25-32	

## **Note:** The icon flashes during events such as call termination to a line key or call back.

#### Example: Page Turning by Scroll Key



**Note:** For example, when an incoming call is terminated to a line key on Page 3 while Page 1 is being displayed on the screen, the screen is not automatically switched from Page 1 to page 3. The user must display Page 3 manually and then answer the incoming call.

## **MENU KEY**

From the Menu key, the user can use various application features such as Directory and Call History.

#### To Display Menu List

Press Menu key while indicating the current time on LCD. The Menu List is displayed in LCD. Use Cursor Key to select desired Menu Item.

#### Main Menu for DT730 Series



Menu Item	Description
1 History	To view Call History. There are two types of Call History features. On the one hand, the history data is stored in the server (system) memory. On the other hand, the history data is stored in the memory of the telephone (see 7.1FOR DT730 SERIES).
2 Directory	To use Directory features. There are the following three types of directory features.
	Personal Directory: Controlled by tele- phone set.
	<ul> <li>Phonebook: Controlled by the system.</li> <li>For details, see PHONEBOOK in chapter 3.</li> </ul>
	<ul> <li>Corporate Directory: Controlled by the external XML server. <u>For details, please</u> <u>contact the system administrator.</u></li> </ul>
3 Tool	<ul> <li>Uses when accessing external XML server. For details, please contact the system administrator.</li> </ul>
	<ul> <li>Uses when sending/receiving Instant Message (Not used).</li> </ul>
4 Call Func.	Currently Not Used (grayed out).
5 Setting	To control settings for ringing volume, LCD display, and Music on Hold.
6 Presence	Currently Not Used (grayed out).
<b>#</b> Favorite	Currently Not Used (grayed out).
0 Config	This item is used for Configuration setting of DT Series. For details, please contact the system administrator.

#### Main Menu for DT710 Series



Menu Item	Description
1 Tool	<ul> <li>Uses when accessing external XML server. For details, please contact the system administrator.</li> </ul>
	<ul> <li>Uses when sending/receiving Instant Message (Not used).</li> </ul>
0 Config	This item is used for Configuration setting of DT Series. For details, please contact the system administrator.

#### Main Menu for DT330 Series



Menu Item	Description
1 Call History	To view Call History. For details, see 7.2FOR DT330 SERIES.
2 Directory	To use Phonebook function. For details, see PHONEBOOK in Chapter 5.
3 Setting	To control settings for ringing volume, LCD display, and Music on Hold.

- **Note:** DTL-6DE-1/ITL-2E-1/DTL-2E-1 does not have Menu key.
- **Note:** Unavailable Menu items are grayed out.

## SIMPLE OPERATION BY MENU KEY AND CURSOR KEY

By using we key and is key, DT Series user can access Call History, Directory and terminal settings with simple operation.

As an example, the following operations show how to access the Directory menu.



## **ICON DISPLAY**

The LCD of DT730 Series/DT330 Series displays Desktop Icons which provide notification when events (such as missed call and voice mail) occur.



Feature	lcon	Description
Missed Call	1.	This icon appears when there is a missed call. Once the user has checked the missed call, this icon will disappear.
Voice Mail	VM	This icon provides notification of incoming Voice Mail. Once the user has checked the mail, this icon will disappear.
Cursor	Û	This icon indicates the currently available direction of the Cursor key.
Encryption	RTP 0-m	This icon appears when the conversation is encrypted.

## SHORTCUT MENU

As shown in the figure below, DT730 Series/ DT330 Series has Shortcut Menu for frequentlyused features. The user can access to Shortcut

Menu by pressing (Enter) key.



DT710 Series/DT310 Series do not support the Shortcut Menu.

Shortcut Menu includes the following features.

**Note:** Unavailable Menu items are grayed out.

#### **Shortcut Menu for DT730 Series**

Feature	Description
1 Missed Calls	Access history of Missed Calls.
2 Voice Mail	Access history of incoming Voice Mail.
<b>3</b> IM	Currently Not Used (grayed out).
4 Presence	Currently Not Used (grayed out).
5 Bluetooth	Currently Not Used (grayed out).

#### Shortcut Menu for DT330 Series

Feature	Description
1 Missed Calls	Access to history of Missed Call.
2 Voice Mail	Access to history of incoming Voice Mail.

As an example of DT730 Series, the following shows how to view the log data of missed call from the Shortcut menu.

- Press (Enter) key. The Shortcut menu screen is displayed on LCD.
- Select 1 Missed Calls and then press (Enter), ((Right-cursor) or OK soft key.

[Shortcut Menu] 🛛 🕂
1 Missed Calls
2 Voice Mail
3 Receive IM
4 Presence
0 Bluetooth
↓ Back OK

The log data of the last call is displayed.



- Note: If two or more records exist, use of ↑/↓ soft key to display the next/former records.
- **Note:** For unanswered incoming calls, **a** will be displayed on the left of the name.
- **Note:** If the user makes/answers a call to/from the telephone number which is registered to Personal Directory, the corresponding name will be displayed as call history data.

Press (Enter) key while displaying the log data for the target telephone number on LCD.

**Note:** While the log data is displayed, the user cannot make a call by dialing a telephone number.

This page is for your notes.

This page is for your notes.

# **2.** BASIC OPERATION

This chapter describes the following basic operation of DT Series.

- TO LOGIN
- TO LOGOUT
- TO MAKE AN EXTERNAL CALL
- TO MAKE AN INTERNAL CALL
- TO ANSWER AN EXTERNAL CALL
- TO ANSWER AN INTERNAL CALL
- TO HOLD A CALL
- TO TRANSFER A CALL
- SECURITY MODE
- EMERGENCY CALL

## TO LOGIN DT730/710

**Note:** This feature is only available for DT700 Series.

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



Enter login code and press **Set** soft key. (Station number is used as the Login code.)

Login ID:			2000
Password :			
Cancel	Back	Set	ОК

Enter the password and press **OK** Soft key.

Login ID:			2000
Password :			****
Cancel	Back	Set	ОК

☐ If the login code is accepted, display changes to normal idle status.

7:25 AM MON 18 JUL 2008 MIC DND >>>

## TO LOGOUT DT730/710

- Press the preassigned Logout Feature Key on the terminal.
- **Note:** This feature is only available for DT700 Series.
- **Note:** The soft key location is an example.
- **Note:** Logout button is assigned by data setting at the ECP (Enterprise Communication Platform).

7:25 AM MON 18 JUL 2008 MIC DND >>>

"**LOGOUT?**" is displayed on the LCD of the terminal.

> LOGOUT ? 7:25 AM MON 18 JUL 2008 L-OUT >>>

Press the **Logout** Feature Key on the terminal again.

## TO MAKE AN EXTERNAL CALL DT730/710 DT330/310

When dialed telephone number is registered in Personal Directory, the corresponding name information will be displayed on LCD of DT730 Series while you are hearing a ringback tone or are engaged in a conversation. According to the initial settings, the display may differ from the following examples. For more information, contact the system administrator.

- **Note:** Personal Directory Name Display function is available only for DT730 Series.
- Note: This section describes the Normal Dial Mode.

Lift handset or press Speaker key, receive dial tone.

Station Number of My Line **1:25 PM TUE 18 MAR 2008** MIC DND >>> Dial the Central Office access code, e.g. **9**.

Dialed Code



Dial desired telephone number.

(while hearing a ringback tone)



- Use handset or MIC to start a conversation.
   Display indicates: (while in a conversation)
  - · When dialed number is registered in Personal Directory



- **Note:** In the above case, a maximum of eight digits of the number (including "\*") can be displayed. If the dialed number exceeds eight digits, "the first seven digits of the number + \*" or "the last seven digits of the number + \*" are displayed. For more information, please contact the system administrator.
- When dialed number is not registered in Personal Directory



**Note:** My Line is an actual line that is directly associated with station number of the telephone. The user can make/answer a call via this line. Usually, My line is seized automatically only by lifting the handset or pressing the Speaker key.

## TO MAKE AN INTERNAL CALL

#### DT730/710 DT330/310

When dialed station number is registered in Personal Directory, the corresponding name information will be displayed on LCD of DT730 Series while you are hearing a ringback tone or are engaged in a conversation. According to the initial settings, the display may differ from the following examples. For more information, contact the system administrator.

- **Note:** Personal Directory Name Display function is available only for DT730 Series.
- **Note:** This section describes the Normal Dial Mode.

Lift handset or press Speaker key, receive dial tone.



Dial desired station number. Display indicates digits dialed.

(while hearing a ringback tone)

 When dialed station number is registered in Personal Directory



 When dialed station number is not registered in Personal Directory



Use the handset or MIC to start a conversation.

(while in a conversation)

 When dialed station number is registered in Personal Directory



 When dialed station number is not registered in Personal Directory



**Note:** My Line is an actual line that is directly associated with station number of the telephone. The user can make/answer a call via this line. Usually, My line is seized automatically only by lifting the handset or pressing the Speaker key.

## TO ANSWER AN EXTERNAL CALL DT730/710 DT330/310

When calling party telephone number is registered in Personal Directory, the corresponding name information will be displayed on LCD of DT730 Sereis while you are hearing a ringing tone or are engaged in a conversation. According to the initial settings, the display may differ from the above example. For more information, contact the system administrator.

**Note:** Personal Directory Name Display function is available only for DT730 Series.

- You hear the ringing tone. Call indicator flashes red while hearing ring tone.
- When calling party telephone number is registered in Personal Directory



• When calling party telephone number is not registered in Personal Directory



· When caller ID is not received



MIC

When caller ID is not received.

DND

01234567

>>>



**Note:** When an incoming call is terminated to My Line of the telephone, the user can usually answer the call only by lifting the handset or pressing the Speaker Key.

## TO ANSWER AN INTERNAL CALL

The following procedure explains how to answer an internal call routed to My Line of the telephone.

When calling station number is registered in Personal Directory, the corresponding name information will be displayed on LCD of DT730 Series while you are hearing a ringing tone or are engaged in a conversation. According to the initial settings, the display may differ from the above example. For more information, contact the system administrator.

## **Note:** Personal Directory Name Display function is available only for DT730 Series.

- You hear the ringing tone. Call indicator flashes red while hearing ring tone.
  - When calling station number is registered in Personal Directory



• When calling station number is not registered in Personal Directory



- Press Answer key or touch the appropriate Line Key.
- Lift the handset to answer the call.

(while in a conversation)

 When calling station number is registered in Personal Directory



 When calling station number is not registered in Personal Directory



**Note:** When an incoming call is terminated to My Line of the telephone, the user can usually answer the call only by lifting the handset or pressing the Speaker Key.

## TO HOLD A CALL DT730/710 DT330/310

Press HOLD key. Held line wink flashes.

Held Station Number

HOLD		2001
1:25 PM MIC	<b>TUE 18</b>	MAR 2008 >>>

**Note:** If held line appears on other DT Series stations, the associated LED flashes red slowly.

#### **To Retrieve**

- Lift handset or press Speaker key.
- Press held line. Use handset to converse.
- **Note:** Any station with this line appearance can retrieve the call.

#### If unanswered

- After preprogrammed time, Automatic Recall is initiated.
- ☐ Visual and audible signal (rapid flash and ring burst) is sent to station that placed call on hold.

Hold shows as a flashing green LED on your phone. The same line on other phones shows as a flashing red LED. **Recall** shows as a flashing green LED on your phone and flashing red LED on other phones with the same line.

## TO TRANSFER A CALL DT730/710 DT330/310

- After conversing, ask party to hold.
- Press Transfer key. Receive interrupted dial tone.

TRANSFER 1:25 PM TUE 18 MAR 2008 MIC >>>

Dial destination station's extension, hang up or wait for answer.



☐ If transferring party hangs up, that station's number appears in the center of recipient's display.

#### Transferring station

 TRANSFER 2000
 DDD 3

 1:25 PM
 TUE 18
 MAR 2008

 MIC
 >>>

## SECURITY MODE DT730

DT730 Series has the **Security** key which prevents information leakage from terminal. While the terminal is locked, Security Lamp lights up.



• TO LOCK THE TELEPHONE

Before placing DT700 Series in Security mode, you can set a password.

Press **Security** key key on DT730 Series. The following message is displayed on LCD.



- Press or **OK** soft key to place DT700 Series in Security mode.
- When DT730 Series is placed in Security mode, Security Lamp lights red and the screen saver will be activated.

Security Lock

#### • TO UNLOCK THE TELEPHONE

Display the Password Entry screen by either of the following operations.

- Press any key while the screen saver is activated.
- Press **Security** key while the screen saver is activated.

Security lock will be released. Please input a password.								
BK	Cancel OK							

- ☐ Enter the password and then press or **OK** soft key. Security Lamp is extinguished and Security Mode is canceled.
- **Note:** When the password entry ends in failure, the following error message is issued. In that case, press () or **OK** soft key and then retry.



**Note:** After a third attempt (if incorrect password entered three times), the following error message is issued. Press or **OK** soft key. The telephone locks up, and any key operation will be disabled for 10 minutes. After 10 minutes, make a retry.



## EMERGENCY CALL DT730

The user can make a call to a predetermined emergency telephone number while the telephone is locked (in Security mode). This function is available on the telephone with Security key.

**Note:** The user can make an emergency call to only the predetermined number. For details on the setting of the emergency number, contact the system administrator.

Lift the handset while the telephone is locked (the screen saver is activated).



Note: Emergency call cannot be made with Speaker key.

**Note:** When pressing Unlock soft key, the telephone prompts for the Security mode cancellation password.

Dial an emergency telephone number by pressing digit keys(0-9, \*, #).

- **Note:** Emergency telephone number needs to be set in advance. For the setting of the emergency telephone numbers, contact the system administrator.
- **Note:** The user can make a call to only the predetermined number. When telephone numbers other than the predetermined emergency number are dialed, the following message appears (after a few seconds, the display goes back to "Dial Emergency Number Only" screen ).



After a conversation, replace the handset. The LCD turns to time display. (Security mode is released.)

# **3.** FEATURE OPERATION

## TO ORIGINATE A CALL USING SELECTIVE DIALING (DYNAMIC DIAL PAD, PRESET DIAL)

## Dynamic Dial Pad DT730/710 DT330/310

- Enter desired telephone number (Digit Keys 0-9, \*, and #).
- LED on Speaker key lights and hear key touch tone.
- The dialed number appears on the top of LCD.



**Note:** Pressing the Speaker Key or going off-hook is not necessary.

## Preset Dial DT730/710 DT330

- Enter desired telephone number(Digit Keys 0-9, \*, and #).
- The dialed number appears on the top of LCD.

Input Dial Number	
	2000
Clr	Cnl

- Lift handset or press Speaker key.
- or
- Press the originating Line Key and lift handset.

## **Note:** Originating call operation is cancelled by the following Soft Key operation;

- Press Exit key or Cancel Key.
- Press Clear Key and cancel by one digit.
- **Note:** This feature cannot use on ITL-2E-1.

## TO ORIGINATE A CALL USING SPEED CALLING (ONE-TOUCH SPEED CALLING KEYS)

#### DT730/710 DT330/310

Press the desired One-Touch Speed Calling key, or press Speaker key and One-Touch Speed Calling key.

#### **To Program**

(Available only on DT Series with **One-Touch Speed Calling** key.)

- Press Feature key.
- Press desired **One-Touch Speed Calling** key.
- Enter desired telephone number or feature access code on the keypad.

Display indicates the digits dialed.

Press Feature key again to save the number.

 SPEED SET

 1:25 PM
 TUE 18
 MAR 2008

 MIC
 DND
 >>>

#### **To Verify**

- Press Feature key.
- Press desired **One-Touch Speed Calling** key.
- Display indicates digits programmed.

**Note:** To program a hook switch for transfer or feature activation, press Recall key as first digit. (! displays on LCD.)

- Note: To program a pause, press the Recall key as any digit other than the first digit. (- displays on LCD.)
- Note: To program a Voice Call, press Transfer key after dialing station number. (V displays on LCD.)

Note: One-Touch Speed Calling key for feature access: One-Touch Speed Calling key may be used as a feature key by storing the feature access code. The features may be programmed on a system basis by the Telephony Server Admin. Access codes may be stored in conjunction with telephone numbers. For example, one button can

be programmed by the user to transfer to a certain extension.

## LCD Indication of 8LD Display

Press the desired **One-Touch Speed Calling** key and originate a call.

Registered name will be displayed as follows. For the key to which no name information is registered, the character "SPD" will be displayed.

When registering Name Information of One-touch Speed Calling, the user can use uppercase alphabetic, uppercase European or lowercase European characters.

The following tables show available characters for **One-Touch Speed Calling** keys.

DIGIT KEY	1	2	3	4	5	6	7	8	9	0		#
	1	А	D	G	J	М	Ρ	Т	W	0	*	#
		В	Е	Н	Κ	Ν	Q	U	Х		@	&
		С	F	Ι	L	0	R	V	Y			(
СНА		а	d	g	j	m	S	t	Ζ		,	)
RA		b	е	h	k	n	р	u	w		,	[
оте		С	f	i	Ι	0	q	v	х		:	]
עק		2	3	4	5	6	r	8	у		;	!
							S		z		-	?
							7		9		/	

#### ALPHABETIC CHARACTER (UPPERCASE)

#### EUROPEAN CHARACTER (UPPERCASE)

DIGIT KEY	1	2	3	4	5	6	7	8	9	0	*	#
		А	D	G	J	М	Ρ	Т	W	0	*	#
	,	В	Е	Н	Κ	Ν	Q	U	Х			
	:	С	F	Ι	L	0	R	V	Υ			
	!	À	È	Ì	5	Ñ	S	Ù	Ζ			
	?	Á	É	Í		Ò	β	Ú	9			
	-	Â	Ê	Î		Ó	7	Û				
우	+	Ã	Ë	Ϊ		Ô		Ü				
HAR.	%	Ä	3	4		Õ		8				
ACT	&	Å				Ö						
ER	/	Æ				Œ						
	(	Ç				Ø						
	)	2				6						
	Π											
	Ś											
	i											
	1											

**Note:** The shaded area indicates the characters which cannot be entered.

DIGIT KEY	1	2	3	4	5	6	7	8	9	0	*	#
	-	а	d	g	j	m	р	t	w	0	*	#
	,	b	е	h	k	n	q	u	х			
	:	С	f	i	Ι	0	r	v	у			
	!	à	è	ì	5	ñ	s	ù	z			
	?	á	é	Í		Ò	β	ú	9			
	-	â	ê	î		Ó	7	û				
우	+	ã	ë	ï		Ô		ü				
IAR/	%	ä	3	4		Õ		8				
АСТ	&	å				Ö						
ER	/	æ				œ						
	(	Ç				Ø						
	)	2				6						
	Π											
	Ś											
	i											
	1											

#### **EUROPEAN CHARACTER (LOWERCASE)**

## **Note:** The shaded area indicates the characters which cannot be entered.

## CONFERENCE DT730/710 DT330/310

- With call in progress, ask party to hold.
- Press Transfer key, receive interrupted dial tone.
- Dial desired number.
- After call is answered, press <u>Conf</u> key. The LED lights.
- Three-way conference is established.

#### CONF 1:25 PM TUE 18 MAR 2008

**Note:** The Conf key is accommodated on only DTL-2E-1, ITL-2E-1 and DTL-6DE-1. If using the teminals without <u>Conf</u> key, use a soft key or programable feature key to which conference feature has been assigned.

## **Using Soft Key**

With a call in progress, press Transfer key and dial desired number.

After call is answered, press **CONF** Soft Key.

Three-way conference is established.

CONF		
1:25 PM	TUE 18	MAR 2008
MIC		>>>

☐ If one party hang up, other two remain connected. **Conf** LED goes out.

## LAST NUMBER REDIAL DT730/710 DT330/310

## **To Recall Last Number Dialed**

Press Redial key. Last number dialed is displayed.



- Press Redial key until desired number is displayed. Up to 5 previously dialed numbers.
- Press **#** or  $\times$ . The number on the display is automatically redialed.
- When party has answered, lift handset or speak hands-free.

Note: A-law Countries [Australia, Russia, Latin America, UK, Middle near East, other Asian nations]: # μ-law Countries [North America, Japan, Hong

Kong, Taiwan]: <del>X</del>

## CALL FORWARDING - ALL CALLS DT730/710 DT330/310

## To Set

- Press Speaker key. Receive dial tone.
- ☐ If setting for another station, press MULTILINE APPEARANCE.
- Press FWD or dial "Call Forwarding All Calls"

access code. Receive special dial tone.

- Dial destination station or external telephone number. Receive service set tone.
- **FWD** LED lights (at your station or at the DT Series of the multiline station you are setting).
- Press Speaker key. Call Forwarding All Calls is set.

Forwarding station

 FORWARD SET
 2000

 1:25 PM
 TUE 18
 MAR 2008

## **Using Soft Key**

- Press FDA Soft Key. Receive special tone.
- Dial destination; wait for service set tone.
- "FORWARD SET" is displayed, call forwarding for all calls is set.



## To Verify (Only For Terminal With LCD)

- Press FWD.
- Display indicates the station number calls are forwarded to.

## Forwarding station

## FORWARD 2000 1:25 PM TUE 18 MAR 2008

**Note:** With Soft Key operation, **FDB** flashes on the display.

## To Cancel

- Press Speaker key. Receive dial tone. If canceling for another station, press MULTILINE APPEAR-ANCE.
- Press FWD or dial "Call Forwarding All Calls" cancel code. Receive service set tone. LED goes out at your station (or the DT Series of the multiline station).
- Press Speaker key. Call Forwarding All Calls is cancelled.

FORWARD CANCEL 1:25 PM TUE 18 MAR 2008

## **Using Soft Key**

- Press FDA Soft Key.
- Receive service set tone and "FORWARD CAN-CEL" is displayed.

FORWARD CANCEL					
1:25 PM	<b>TUE 18</b>	MAR 2008			
MIC		>>>			

## CALL FORWARDING - BUSY LINE DT730/710 DT330/310

## To Set

- Press Speaker key. Receive dial tone.
- If setting for another station, press **MULTILINE APPEARANCE**.
- Press **FWD-BY** or dial "Call Forwarding Busy Line" access code. Receive special dial tone.
- Dial destination station or external telephone number. Receive service set tone.
- **FWD-BY** LED lights (at your station or at the DT Series of the multiline station you are setting).
- Press Speaker key. Call Forwarding Busy Line is set.

FORWARD SET 1:25 PM TUE 18 MAR 2008

## **Using Soft Key**

Press **FDB** Soft Key. Receive special dial tone.

Dial destination; wait for service set tone.

"FORWARD SET" is displayed; Call Forwarding – Busy Line is set.

> FORWARD SET 1:25 PM TUE 18 MAR 2008 MIC >>>

## To Verify (Only For Terminal With LCD)

Press FWD-BY.

Display indicates the station number calls are forwarded to.

#### Forwarding station

FORWARD 2000 1:25 PM TUE 18 MAR 2008

**Note:** With Soft Key operation, **FDB** flashes on the display.

## To Cancel

- Press Speaker key. Receive dial tone. If canceling for another station, press **MULTILINE APPEAR-ANCE**.
- Press FWD-BY or dial "Call Forwarding Busy Line" cancel code. Receive service set tone. LED goes out at your station (or the DT Series of the multiline station).

Press Speaker key. Call Forwarding – Busy Line is cancelled.

FORWARD CANCEL 1:25 PM TUE 18 MAR 2008

## **Using Soft Key**

Press FDB Soft Key.

Receive service set tone and "FORWARD CAN-CEL" is displayed.

> FORWARD CANCEL 1:25 PM TUE 18 MAR 2008 MIC >>>

## CALL FORWARDING - DON'T ANSWER DT730/710 DT330/310

## To Set

Press Speaker key. Receive dial tone.

☐ If setting for another station, press MULTILINE APPEARANCE.

- Press FWD-NA or dial "Call Forwarding Don't Answer" access code. Receive special dial tone.
- Dial destination station or external telephone number. Receive service set tone.
- **FWD-NA** LED lights (at your station or at the DT Series of the multiline station you are setting).
- Press Speaker key. Call Forwarding Don't Answer is set.



 FORWARD SET
 2000

 1:25 PM
 TUE 18
 MAR 2008

## **Using Soft Key**

- Press **FDN** Soft Key. Receive special dial tone.
- Dial destination; wait for service set tone.
- "FORWARD SET" is displayed; Call Forwarding Don't Answer is set.

#### FORWARD SET 1:25 PM TUE 18 MAR 2008 MIC >>>

## To Verify (Only For Terminal With LCD)

- ☐ If verifying for another station, press **MULTILINE APPEARANCE** while idle.
- Press FWD-NA.
- Display indicates the station number calls are forwarded to.

Forwarding station

FORWARD 2000 1:25 PM TUE 18 MAR 2008

**Note:** Call Forwarding for Busy Line and Don't Answer may be combined depending upon system programming.

**Note:** With Soft Key operation, FDB flashes on the display.

## To Cancel

- Press Speaker key. Receive dial tone. If canceling for another station, press MULTILINE APPEAR-ANCE.
- Press FWD-NA or dial "Call Forwarding Don't Answer" cancel code. Receive service set tone.
   LED goes out at your station (or the DT Series of the multiline station).
- Press Speaker key. Call Forwarding Don't Answer is cancelled.

FORWARD CANCEL 1:25 PM TUE 18 MAR 2008

## DO NOT DISTURB DT730/710 DT330/310

## While Idle (On Hook)

Press **DND**. LED lights.

#### DND SET 1:25 PM TUE 18 MAR 2008

Note: With Soft Key operation, "DND" flashes when set.

#### **To Cancel**

Press **DND**. LED goes out.

DND CANCEL 1:25 PM TUE 18 MAR 2008

## **Using Soft Key**

Press flashing **DND** Soft Key.



**Note: DND** must be programmed by the Telephony Server Admin. on a Programmable feature key.

## PHONEBOOK DT730/710 DT330/310

There are two types of Phonebook features: Local Phonebook and System Phonebook.

**Note:** This feature is available for DT series with LCD.

#### System Phonebook

System Phonebook is used on a system basis. The data entry is made by the Telephony Server Administrator.

#### Local Phonebook

Local Phonebook is used on a station basis. Up to 100 entries are available per station. The user can make entries with key operation from the telephone. Up to 32 digits can be registered for each dial number. Up to 24 characters can be registered for each name.

## • SYSTEM PHONEBOOK

## To Search And Make A Call

Example: To Search For "NEC BNET".

STEP 1: Press **Pbook** soft key while Station is in Idle state.

1:25 PM	TUE 18	MAR	2008
Pbook		MIC	DND

If Local Phonebook is enabled by the setting on the system side, go to STEP2. If Local Phonebook is disabled by the setting on the system side, go to STEP 3.

- OR -

Press Menu key to display the Menu screen. On the Menu screen, select 2 Directory.

1 Hist	ory		
2 Dire	ectory		
3 Too	I		
<b>↑</b>	↓	Back	OK

- **Note:** Select an item on the menu screen in either of the following two ways.
  - Press an appropriate digit key.
  - Highlight a desired item and then press
  - or **OK** soft key.

If Local Phonebook is enabled by the setting on the system side, go to STEP 2. If Local Phone is disabled, the display changes as follows. In that case, select **2 System** and go to STEP 3.

1 Personal						
2 Syst	2 System					
3 Corporate						
1	Ļ	Back	OK			

**Note:** This feature cannot be activated from the Menu key on DT710 Series (ITL-6DE-1).



- STEP 4: A result of the search is displayed. Press or **UP/DOWN** soft key to scroll the result.



STEP 5: When "NEC BNET" appears, press (), () or **OK** soft key.

Nama	Nome: NEC				
Name	: NEC				
NEC BNET					
UP	DOWN	OK	Cnl		

STEP 6: The registered Phonebook data for "NEC BNET" appears. From this screen, you can make a call by going off-hook or pressing Speaker key.



Note: More soft key appears in Phonebook data screen when the number of characters (name) or digits (telephone number) are exceeding displayable limit (Up to 17 characters or digits can be displayed at a time). If the name or telephone number exceeds the displayable limit, press or More soft key to display the last 17 characters/digits of the name/ telephone number. Example:

> Name Suzuki Taro(JapanSumida) <sup>"</sup> 24 characters Number: 01234567890123456789 <sup>"</sup> 20 digits

Name	: Suzuki Taro(	Japan
Number	: 01234567890	123456
More	Cnl	>>>

(Display area) Name: <u>Suzuki Taro(Japan</u>Sumida) Number: <u>01234567890123456</u>789



(Display area) Name: Suzuki <u>Taro(JapanSumida)</u> Number: 01234567890123456789

## • LOCAL PHONEBOOK

## To Add New Data

Example:

DT Series Station A registers "NEC" as new name and its Telephone Number.

STEP 1: Press **Pbook** soft key or (Directory) key while Station is in Idle state.

1:25 PM	<b>TUE 18</b>	MAR	2008
Pbook		MIC	DND

- OR -

Press Menu key to display the Menu screen. On the Menu screen, select 2 Directory.

1 History					
2 Dire	2 Directory				
3 Tool					
1	↓	Back	OK		

- **Note:** Select an item on the menu screen in either of the following two ways.
  - Press an appropriate digit key.
  - · Highlight a desired item and then press



STEP 2: Press Local soft key.



STEP 3: Local Phonebook screen appears. Press Add soft key.

Local Phonebook Srch Add

STEP 4: Enter a name and then press 💿 or **OK** soft key.

Cnl



```
Press (3) key twice to enter "E".
```

```
Press (2) key three times to enter "C".
```



Note: If ">>>" soft Key is pressed on the above screen, the following soft keys appear. Pressing or Eu-s/Eu-I soft key shifts characters between uppercase and lowercase.

(Lower-case character)



- Note: To delete an entered character, press or CIr soft key.
- **Note:** To move the cursor one space to the right, press where (a, b) is the presence of the right of of the righ
- STEP 5: Enter the telephone number by using digit keys and press (•) or **OK** soft key.



- Note: To delete an entered digit , press or CIr soft key.
- STEP 6: "NEC" and its telephone number has been added into Local Phonebook. Two seconds later, the display returns to Local Phonebook screen.

Entry added!

## **To Search For Name**

The procedure shown below is available in Local Phonebook.

Example: To Find "NEC BNET" .

STEP 1: While Local Phonebook screen is displayed, press **Srch** soft key. (If no data is registered in Local Phonebook, the message "Local phone book empty" appears.)

> Local Phonebook Srch Add Cnl

STEP 2: Name Entry screen appears.



STEP 3: Enter a name (in this example, "NEC" is entered) and then press or **OK** soft key. (If no appropriate data exists, the message "Entry not found!" appears.)



Note: If ">>>" soft Key is pressed on the above screen, the following soft keys appear. Pressing or **Eu-s/Eu-I** soft key shifts characters between uppercase and lowercase.



(Upper-case character)

Note: To delete an entered character, press or CIr soft key.

Cnl

- STEP 4: A result of the search is displayed. Press or **UP/DOWN** soft key to scroll the result.



STEP 5: When "NEC BNET" appears, press (), () or **OK** soft key.

Name	Name: NEC				
NEC BNET					
UP	DOWN	OK	Cnl		

STEP 6: The registered data for "NEC BNET" appears.

From this screen, you can make a call by going off-hook or pressing Speaker key.



Note More soft key appears in Phonebook data screen

when the number of characters (name) or digits (telephone number) are exceeding displayable limit (Up to 17 characters or digits can be displayed at a time). If the name or telephone number exceeds the displayable limit, press or **More** soft key to display the last 17 characters/digits of the name/ telephone number.

## **To Edit An Entry**

Example:

To Modify Name "Home" to "House" and Telephone Number "0123456789" to "0123456712".

STEP 1: Press >>> soft key while the target Phonebook data is displayed.



STEP 2: Press EDIT soft key.



STEP 3: The following name edit screen appears.



STEP 4: Press or **CIr** soft key two times to erase "me".



STEP 5: Enter "use" by using digit keys. After the modification has completed, press or **OK** soft key.



Edit Nar House	me:		
$\rightarrow$	Clr	ОК	>>>

**Note:** If ">>>" soft Key is pressed on the above screen,

the following soft keys appear. Pressing or **Eu-s/Eu-I** soft key shifts characters between uppercase and lowercase.

(Lower-case character)



- Note: To delete an entered character, press of CIr soft key.
- **Note:** To move the cursor one space to the right, press where (a, b) key or " $\rightarrow$ " soft key once.
- STEP 6: The following number edit screen appears.



STEP 7: Press ) or **CIr** soft key twice to erase "89".



STEP 8: Enter "12" by pressing digit keys and then press (•) or **OK** soft key.



STEP 9: The data modification has completed. Two seconds later, the display returns to Local Phonebook screen.



## To Delete A Record

Press >>> soft key while the target Phonebook data is displayed.

Name: NEC ABIKO Number: 0123456789			
More	Prfi	Cnl	>>>

Press DEL soft key.

Name: NEC ABIKO Number: 0123456789 <<< EDIT DEL

Press or **OK** soft key to delete the currently displaying data.

Name: NEC ABIKO Delete this entry? OK Cnl

The data deletion has completed. Two seconds later, the display returns to Name Entry screen.

Entry deleted!

## To Add A Prefix To Telephone Number

The procedure shown below is available in Local Phonebook.

Example:

To add a prefix "0184" in front of telephone number "0123456789"

Press **Prfi** Soft Key while the target Phonebook data is displayed.



Name: Takahashi Number: 01840123456789 More Cnl

**Note:** More soft key appears in Phonebook data screen when the number of characters (name) or digits (telephone number) are exceeding displayable limit (Up to 17 characters or digits can be displayed at a time). If the name or telephone number exceeds the displayable limit, press or **More** soft key to display the last 17 characters/digits of the name/ telephone number.

## **Available Characters In Local Phonebook**

The following tables show available characters in Local Phonebook.

#### **UPPERCASE CHARACTER**

Digit Code	1	2	3	4	5	6	7	8	9	0	*	#
	•	А	D	G	J	Μ	Ρ	Т	W	SP	*	#
	,	В	Е	Н	Κ	Ν	Q	U	Х	0		
	:	С	F	I	L	0	R	V	Y			
	!	À	È	Ì	5	Ñ	S	Ù	Ζ			
	?	Á	É	Í		Ò	β	Ú	9			
	-	Â	Ê	Î		Ó	7	Û				
	+	Ã	Ë	Ϊ		Ô		Ü				
Cha	%	Ä	3	4		Õ		8				
ract	&	Å				Ö						
er	/	Æ				Œ						
	(	Ç				Ø						
	)	2				6						
	=											
	Ś											
	i											
	1											

## SP: Blank Space

#### LOWERCASE CHARACTER

Digit Code	1	2	3	4	5	6	7	8	9	0	*	#
		а	d	g	j	m	р	t	w	SP	*	#
	,	b	е	h	k	n	q	u	х	0		
		С	f	i	Τ	0	r	v	у			
	!	à	è	Ì	5	ñ	S	ù	z			
<u>c</u>	?	á	é	í		Ò	β	ú	9			
lara	:	â	ê	î		Ó	7	û				
cter	١	ä	ë	Ï		Ô		ü				
	"	å	3	4		Õ		8				
	@	æ				Ö						
	1	Ç				6						
		2										

SP: Blank Space

## CALL HISTORY DT730/710 DT330/310

There are two types of Call History features. On the one hand, the history data is stored in the system memory. On the other hand, the history data is stored in the memory of the telephone (see Section 4.CALL HISTORY OPERATION).

The following describes the operating procedures for the Call History feature which controlled by the system. This Call History feature can store up to 20 records. If exceeding 20 records, a record will be deleted in order of occurrence. Also, this Call History feature can store up to 32 digits of dial number and 16 characters of name information per record.

## **To View Call History**

Press **iCall** soft key of **Call History** Feature keywhile the currect time is displayed on LCD.

5:25 PM	TUE 26 FEE	8 2008
iCall	MIC	DND

- OR -

Press Menu key to display the Menu screen. On the Menu screen, select 1 History (for DT730 Series)/1 Call History (for DT330 Series) and then press (1) or OK soft key. (or press (1) key.)



**Note:** This feature cannot be activated from the Menu key on DT710 Series (ITL-6DE-1).

The history data of the last received call is displayed.

1:03 PM	Τl	JE 26 FEB	2008
		31	300
Ť	Ť	Pbook	>>>

- **Note:** If no history data is saved, "NO LIST" will be displayed on LCD.
- Press or ↑/↓ soft key to display a desired history data.

12:55 F	PM	TUE 26 FEE	3 2008
!!		51	500
1	t	Pbook	>>>

**Note:** Call History will display "!!" for an unanswered incoming call.

## To Make A Call From Call History

Display the history data of the target party.

12:55 P	М	TUE 26 FEE	3 2008
		51	500
1	Ţ	Pbook	>>>

- Go off-hook or press Speaker key to make a call to the displayed party.
- **Note:** While the history data is displayed, the user cannot make a call by dialing a telephone number.

#### To Make A Call With Prefix

Press >>> soft key while the history data to which you want to add a prefix.

1:03 PM	ΤL	JE 26 FEB 2	800
		313	00
1	↓	Pbook	>>>

Press Pref soft key.

1:03 PM	I TU	E 26 FE	B 2008
		;	31300
<<<	Pref	DEL	END

□ Enter a prefix by using the digit keys. In this example, "012345" is entered. After entering the prefix, press (●) or **OK** soft key.



- **Note:** A maximum of 10 digits (0-9, \* and #) can be set as a prefix.
- **Note:** When prefix is added, up to 32 digits including the prefix can be sent as dial number.
- Note: To delete an entered character, press or CIr soft key.
- ☐ If the call history data has name information, the name is displayed as follows:



- **Note:** More soft key appears in Phonebook data screen when the number of characters (name) or digits (telephone number) are exceeding displayable limit (Up to 17 characters or digits can be displayed at a time). If the name or telephone number exceeds the displayable limit, press or More soft key to display the last 17 characters/digits of the name/ telephone number.
- Go off-hook or press Speaker key to make a call to the displayed telephone number.

## To Delete A Specific Data

□ Press >>> soft key while the history data which you want to delete is displayed.

1:03 PM	Т	UE 26 FEB :	2008
		313	300
1	Ť	Pbook	>>>

Press **DEL** soft key.



**Note:** If you want to exit from Call History, press **END** soft key.

# To Add Call History Data To Local Phonebook

- **Note:** The Call History data stored on the system can be added to Phonebook (controlled by the system) only. The data cannot be added to the Personal Directory
- Press Pbook soft key or Phonebook Feature key while the history data of the target party.

1:03 PM	τι	JE 26 FEB 2	2008
		313	00
Î	Ť	Pbook	>>>

**Note:** Local Phonebook feature allows the user to register up to 100 records. If exceeding 100 records at this point, the error message shown below appears. Press **OK** soft key to go back to the above display.



☐ Enter a desired name and then press **OK** soft key. (In this example, "NEC ABIKO" is entered.)



- **Note:** If name information is sotred on the call history, the name is displayed.
- Note: If ">>>" soft Key is pressed on the above screen, the following soft keys appear. Pressing or Eu-s/Eu-I soft key shifts characters between uppercase and lowercase.

(Lower-case character)



☐ The telephone number stored on the call history is displayed. The telephone number can be changed if necessary. Press **OK** soft key to add the displayed data to Local Phonebook.



This page is for your notes.

This page is for your notes.

# **4.** Call History Operation

This chapter explains the Call History feature of DT Series. By using Call History, the user can make a call with simple operation.

Call History feature allows the telephone to register up to 50 records (for DT730 Series)/10 records (for DT330 Series) into its memory. If exceeding 50 records/10 records, a record will be deleted in order of occurrence.

#### FOR DT730 SERIES

- TO VIEW CALL HISTORY
- TO MAKE A CALL FROM CALL HISTORY
- 7.2FOR DT330 SERIES

#### FOR DT330 SERIES

- TO VIEW CALL HISTORY
- TO MAKE A CALL FROM CALL HISTORY
- **Note:** Register call history data to Personal Directory as necessary. Call History data will be cleared when powering off the telephone. However, call history data can be backed up to your PC.

**Note:** The call history data that is stored in the memory of each telephone cannot be added to Phonebook (both System Phonebook and Local Phonebook) controlled by the system.

## 7.1 FOR DT730 SERIES

## TO VIEW CALL HISTORY DT730

- STEP 1: While indicating the current time on LCD, press (Menu) key to open the **Menu** screen.
- **Note:** This feature is available for DT730 Series. DT710 Series does not support this feature. The following are examples of LCD display of DT730 Series.

DT730 Series



#### STEP 2: Select 1 History.

Select an item by either of the following operations.

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



#### STEP 3: Select a kind of calls.

In this example, **3 Incoming** is selected. Select an item by either of the following operations.

- Touch panel operation
- Highlight an item by using (), and then press () or **OK** soft key.
- Press 3 key.

ltem	Description
Missed	Display the history of unanswered incoming calls.
Outgoing	Display the history of outgoing calls.
Incoming	Display the history of answered and unanswered incoming calls.

[History]					
1 Miss	sed				
2 Outo	2 Outgoing				
3 Incoming					
4 Delete All					
$\uparrow$	$\downarrow$	Back	OK		

STEP 4: The history data of the last received call is displayed.

If two or more records exist, use O or  $\uparrow/\downarrow$  soft key to display the next/former records.



- **Note:** For unanswered incoming calls, **\*** will be displayed on the left of the name.
- **Note:** If the user makes/answers a call to/from the telephone number which is registered to Personal Directory, the corresponding name will be displayed as call history data.
- **Note:** If there is no history data, "No data" will be displayed on LCD.
- Note: To go back to former menu (STEP 3), press or **Back** soft key.

## TO MAKE A CALL FROM CALL HIS-TORY DT730

**Note:** While the history data is displayed, the user cannot make a call by dialing a telephone number.

#### (CASE 1)

STEP 1: Display call history data of a target telephone number (see TO VIEW CALL HISTORY).

The following is an example when a history data of Incoming Calls is displayed.



STEP 2: Press (•) key to make a call to the telephone number.

#### (CASE 2)

STEP 1: Display call history data of a target telephone number (see TO VIEW CALL HISTORY).

The following is an example when a history data of Incoming Calls is displayed.



STEP 2: On the above screen, press Menu key or **Option** soft key to display the following Sub Menu.

SubMenu [			[	]	
• 1	Call				
○ 2	Directory Add				
○ 3	3 Prefix				
☐ 4 Delete One					
○ 5 Delete All					
$\uparrow$		$\downarrow$	Back	(	ОК

- STEP 3: To make a call, select **1** Call (by using or pressing **1** key) and then press **9**, **1** or **OK** soft key.
- **Note:** When making a call from Call History, a prefix can be added to the dial number. In that case, select **3 Prefix** on the SubMenu (indicated at STEP 2 of CASE 2) to display the Prefix screen. On the Prefix screen, choose a prefix to be added to the dial number. Also, prefixes need to be set in advance.

## 7.2 FOR DT330 SERIES

## TO VIEW CALL HISTORY DT330

#### TO VIEW DATA OF INCOMING CALL/ OUTGOING CALL

- STEP 1: While indicating the current time on LCD, press Menu key to open the **Menu** screen.
- **Note:** This feature is DT730 Series and DT330 Series. The following are examples of LCD displays of DT730 Series and DT330 Series.

#### DT330 Series



## STEP 2: Select 1 Call History.

Select an item by either of the following operations.

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



STEP 3: Select a kind of calls.

In this example, **1** Incoming Calls is selected. Select an item by either of the following operations.

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

ltem	Description		
Incoming Calls	To view the history of incoming calls.		
Outgoing Calls	To view the history of outgoing calls.		



STEP 4: The history data of the last received call is displayed. If name information of the caller exists, the name is displayed as follows:

[Incoming Call	÷		
01. 4 OCT	13:17	-	
Ken Kobus			
Del	Back	ок	

- Note: There are two types of incoming call: Answered Call and Missed Call. When history data of missed calls is displayed on the screen, appears on the top line of the screen.
- STEP 5: To view the telephone number of the caller, press ().



- **Note:** If two or more records exist, use (2) to display the next/former records (or pressing an appropriate digit key). For example, press "0" key to display the tenth record.
- **Note:** If no history data is saved, "No data" will be displayed on LCD.
- **Note:** To go back to name display, press key. For the telephone without the cursor key, switching between "name" and "telephone number" cannot be performed.
- Note: To go back to former menu (STEP 3), press Back soft key.

**Note:** If the telephone number of the caller is not received (due to Caller ID blocking, public phone or out of area, etc.), "Private" is displayed on LCD.

#### TO VIEW DATA OF MISSED CALL ONLY

STEP 1: While indicating the current time on LCD, press (•) key to open **Shortcut** screen.

🗲 VM

19:20 PM FRI 15 FEB 2008

**Note:** indicate that the telephone has received a missed call.

**WM** indicate that the telephone has received a voice mail.

#### STEP 2: Select 1 Missed Calls.

Select an item by either of the following operations.

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

[SI	nortcut]	÷
1	Missed Calls : 2	
2	Voice Mail	
3	 Back	OK
	Dack	

- Note: When voice mail service is not used, "2 ------" is displayed instead of "2 Voice Mail".
- STEP 3: The history data of the last received call is displayed. If name information of the caller exists, the name is displayed as follows:

[Incoming Calls] 🚑			¢	
01.	4	ОСТ	13:17	
Ken Kobus				
De	I		Back	ок

- **Note:** If two or more records exist, use key to display the next/former records (or pressing an appropriate digit key). For example, press "0" key to display the tenth record.
- Note: To go back to former menu (STEP 3), press Back soft key.
- **Note:** If the telephone number of the caller is not received (due to Caller ID blocking, public phone or out of area, etc.), "Private" is displayed on LCD.

## TO MAKE A CALL FROM CALL HIS-TORY DT330

STEP 1: Display the call history data of the target telephone number (see TO VIEW CALL HISTO-RY).

The following is an example when the history data of an incoming call is displayed.



- STEP 2: Press key while the history data for the target telephone number is displayed on LCD.
- **Note:** While the history data is displayed, the user cannot make a call by dialing a telephone number.

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