



UNIVERGE Terminal DT730/DT710/DT330/DT310

USER'S GUIDE

NEC Infrontia Corporation 2008 February

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1.INTRODUCTION

FACE LAYOUT	1
KEY AND PARTS	5
ICON DISPLAY	15
MENU LIST	15
SIMPLE OPERATION BY MENU KEY AND CURSOR KEY	16
SHORTCUT MENU	16
PROGRAMMABLE FEATURE KEYS	17
SOFT KEYS	20
CONDITIONS FOR DT700 SERIES	24

2.INSTALLATION PROCEDURE

Adjusting the Angle of Tilt Leg	25
To Remove Tilt Leg	26
To Attach Tilt Leg.	26
Connecting Line Cord	27
Installing a Directory Card	28
Attaching Handset	28
Installing/Removing Key Set Unit	29
Wall Mounting	30

3.TERMINAL SETUP

SETUP WITH UP/DOWN KEY	34
SETUP WITH FEATURE KEY	35
SETUP WITH MENU KEY FOR DT700 SERIES	38
SETUP WITH MENU KEY FOR DT300 SERIES	74

4.BASIC OPERATION

TO LOGIN	76
TO LOGOUT	76
TO ORIGINATE AN OUTSIDE CALL	77
TO ORIGINATE AN INTERNAL CALL	77
MULTILINE APPEARANCE	77
TO HOLD A CALL	78
TO PLACE A CALL ON EXCLUSIVE HOLD	78
TO TRANSFER A CALL	79
HOW TO INPUT CHARACTERS	80
SECURITY MODE	92

5.FEATURE OPERATION

TO ORIGINATE A CALL USING SPEED CALLING (ONE-TOUCH SPE	EED CALLING
KEYS)	
TO REGISTER NAME ON ONE-TOUCH SPEED CALLING KEY	97
TO ORIGINATE A CALL USING SPEED CALLING (-STATION/GROU	P)98
TO ORIGINATE A CALL USING SPEED CALLING - SYSTEM	98
ACCOUNT CODE	99
FORCED ACCOUNT CODE	99
AUTHORIZATION CODE	99
99	
VOICE CALL	100
TO ANSWER A VOICE CALL HANDS FREE	100
AUTOMATIC INTERCOM	101
MANUAL INTERCOM	102
DIAL INTERCOM	103
CONFERENCE	104

TO ESTABLISH A BROKER CALL	104
TO ANSWER A CAMPED-ON CALL	104
CALL WAITING - ORIGINATING	106
CALL PARK	107
CALL PICK-UP (GROUP)	108
CALL PICK-UP (DIRECT)	108
OUTGOING TRUNK QUEUING	109
OFF-HOOK TRUNK QUEUING	109
EXECUTIVE OVERRIDE	109
LAST NUMBER REDIAL	110
CALL FORWARDING - ALL CALLS	110
CALL FORWARDING - BUSY LINE	112
CALL FORWARDING - DON'T ANSWER	113
LOGGED OUT IP STATION - CALL DESTINATION	114
CALL BACK	115
TO SAVE AND REPEAT A NUMBER	116
TO LEAVE A MESSAGE	116
TO ANSWER A MESSAGE	117
VOICE MAIL SYSTEM	117
MEET-ME PAGING	118
PAGING TRANSFER	118
BOSS/SECRETARY TRANSFER	119
Boss/Secretary - MW LAMP CONTROL	120
BOSS SECRETARY OVERRIDE	121
DO NOT DISTURB	122
CALL REDIRECT	123
PRIVACY	124
PRIVACY RELEASE	125
PHONEBOOK	126

6.DIRECTORY OPERATION

TO ADD NEW DATA	137
TO CHANGE GROUP NAME	144
TO FIND A REGISTERED DATA	146
TO MAKE A CALL FROM DIRECTORY	160
TO ADD PREFIX TO NUMBER	161
TO EDIT DIRECTORY DATA	164
TO DELETE ALL DATA	165
TO DELETE A SPECIFIC DATA	166

7.CALL HISTORY OPERATION

TO VIEW CALL HISTORY	168
TO MAKE A CALL FROM CALL HISTORY	169
TO ADD CALL HISTORY DATA TO DIRECTORY	170
TO EDIT DIRECTORY DATA FROM CALL HISTORY	172
TO DELETE ALL DATA	175
TO DELETE A SPECIFIC DATA	176

8.SPECIFICATIONS

TECHINICAL SPECIFICATIONS 17	78
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9.ONLINE MONITORING

10.WEB PROGRAMMING

TO ENABLE/DISABLE OFF-HOOK RINGING	190
TO SET RINGING OF HEADSET	190
TO SET RINGER TONE	191

TO SET ILLUMINATION PATTERN FOR CALL INDICATION LAMP	192
TO ENABLE/DISABLE RTP ALARM	193
TO ENABLE/DISABLE DTMF TONE	194
TO SET KEY TOUCH	195
TO SET MUSIC ON HOLD	196
TO SET PREFIX NUMBER	197
TO SET CLOCK FORMAT	198
TO ENABLE/DISABLE VOLUME LEVEL DISPLAY	199
TO ENABLE/DISABLE BACKLIGHT	200
TO CHANGE CHARACTER SIZE	201
TO SET A LANGUAGE	202
TO RESET TELEPHONE SETTINGS	203

1.INTRODUCTION

FACE LAYOUT

DT310/710 (DTL-2E-1/ITL-2E-1)



DT310 (DTL-6DE-1)



NEC 2 ABC 3 DEF 1 Recall Feautre 6 MNO 4 GHI 5 JKL Answer Mic (9 WXYZ) 7 PQRS (8 TUV Menu # * Redial m (HOLD) (Transfer) Speake

DT710 (ITL-6DE-1)

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



TIP: Security key is equipped on DT730 (ITL-12D-1) only.

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



TIP: Security key is equipped on DT730 (ITL-24D-1) only.

DT330/DT730 (DTL-12PA-1/ITL-12PA-1)



TIP: Security key is equipped on DT730 (ITL-12PA-1) only.

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

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



TIP: Security key is equipped on DT730 (ITL-32D-1) only.



TIP: Security button is equipped on DT730 (ITL-8LD-1) only.

KEY AND PARTS

DT310/DT710

Example: DTL-2E-1/ITL-2E-1



(1) Call Indicator Lamp

Lamp at top corner of DT Series Display flashes when a call terminates to the terminal. Lamp lights steadily when a message has been left.

(2) 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 24 digits).

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

(3) Recall

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

(4) Feature

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

(5) 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.

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

(6) Conf

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

(7) Answer

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

waiting call.

(8) Mic

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

(9) Message

Press key to access the voice mail system.

(10)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.

(11)Directory

Press key to activate speed calling - system feature.

(12)Speaker

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

LED on key lights when key is active.

* All standard IP versions include support for full duplex handsfree mode. All TDM and IP enabledersions are half duplex handsfree mode.

(13)Transfer

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

(14)Hold

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

DT330/DT730 Example: DTL-24D-1/ITL-24D-1



(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. Lamp lights steadily when a message has been left.

(3) LCD

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

(4) Exit

The user can exit from the Help key mode by pressing this key.

(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 24 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

From this key, the user can access to the functions not normally used (such as terminal settings, downloads and access to XML applications) easily.

(13) Cursor

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



For DT330 Series, two lines of menu items can be displayed at a time. For DT730 Series, three or four lines of menu items can be displayed at a time. The following figure show the menu screen for DT 730 Series. Use Up/Down key to scroll the item.





(14)Enter

DT330/DT730 Series has Shortcut Menu for frequentry-used features. The user can access to Shortcut Menu by pressing Enter Key.

(15)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.

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

(16)Speaker

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

LED on key lights when key is active.

* All standard IP versions include support for full duplex handsfree mode. All TDM and IP enabledersions are half duplex handsfree mode.

(17)Transfer

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

(18)Hold

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

DT330/DT730 Example: DTL-8LD-1/ITL-8LD-1



(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. Lamp lights steadily when a message has been left.

(3) LCD

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

(4) Exit

The user can exit from the Help key mode by pressing this key.

(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) 8LD Display



32 (8 keys x 4 pages) additional programmable keys are provided. They can be programmed as Flexible Line/Programmable feature key by Telephony Server Administrator, similar to existing programmable keys. 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 8 digits).

* Maximum 8 characters can be displayed.

** The users can change the name displayed on the LCD. For the operating procedure, refer to **To Register Name On One-Touch Speed Dial key**.

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

(a) Icon

Status of the Line key such as Call termination, Call Hold or Busy, and setting on the Feature key are shown as Icons.

User's Status	lcon	Flashing Pattern
• Idle	No Icon	
 Call Hold (Individual Hold/Individual Hold on Call Park Group) Exclusive Call Hold 	Ŋ	Blink Note
• Call Hold (Individual Hold/Individual Hold on Call Park Group)	Ŋ	
 Recall (Individual Hold/Exclusive Call Hold/Call Transfer/ Individual Hold on Call Park Group) 	ţ)	Blink Note
 Recall (Other Party Hold/Other Party Hold on Call Park Group) Incoming Call 	\$)	
 During Conversation (Individual Use) Call Transfer Conference 	II]	
 During Conversation (Other Party Use) Active Feature (Under a setting of feature key like a "Call Forwarding") 	ஸி	
Others	\diamond	Steady Lit
 While setting the 		

(b) Feature Key Information

Feature Key Information displays the followings.

Кеу	Description	Maximum digits to be displyed
Line Key	- Name and Number infor- mation	Up to 8 digits.
Feautre Key	- Fearture Name	Up to 8 difits.
One-Touch Speed Dial Key	- Speed Dial Name Infor- mation - Number Information	Up to 6 digits.

(c) Page Icon

8LD display has four pages (8 Programmable Feautre keys per page). Page Icon Key indicates currently displayed page. The user can switch the Feature Key display from page 1 to 4 by using the Page Switching Key.

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

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

Example:



(8) 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 24 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).

Following picture shows LCD indication of Pro-

grammable keys.



Appropriate icons are displayed according to the using feature. These displays cannot be changed by user.

Following pictures shows each LCD indication when One-Touch Speed Dial key is set to Programmable key. Following picture shows the indication of each status. When Station line/Trunk line are assigned.



No icons are displayed.

* Users can register name on each One-Touch Speed Dial key. For the procedures, refer to **To Register Name On One-Touch Speed Dial key**.

When any features using feature access code are assigned.

Icons turn black.

* Users can register name on each One-Touch Speed Dial key. For the procedures, refer to **To Register Name On One-Touch Speed Dial key**.

(9) Scroll Key

This key is used to turn over the page of 8LD display.

(10)Recall

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

(11)Feature

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

Dial Keys.

(12)Answer

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

(13) Mic

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

(14) Menu

From this key, the user can access to the functions not normally used (such as terminal settings, downloads and access to XML applications) easily.

(15) Cursor

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



For DT330 Series, two lines of menu items can be displayed at a time. For DT730 Series, three or four lines of menu items can be displayed at a time. The following figure show the menu screen for DT 730 Series. Use "Up" or "Down" key to scroll the item.

Menu screen for DT730 Series



(16)Enter

DT330/DT730 Series has Shortcut Menu for frequentry-used features. The user can access to Shortcut Menu by pressing **Enter** Key.

(17)Speaker

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

LED on key lights when key is active.

* All standard IP versions include support for full duplex handsfree mode. All TDM and IP enabledersions are half duplex handsfree mode.

(18)Transfer

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

(19)Hold

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

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).	This icon appears when there is a missed call. Once the user has checked the missed call, this icon will disappear.
Voice Mail	ž	This icon provides notification of incoming Voice Mail. Once the user has checked the mail, this icon will disappear.
Encryption	謒	This icon appears when using RTP Encryption feature.
Security	ទរូ	This icon appears when the Security Key is pressed and the terminal in Security mode
Cursor	¢	This icon indicates the currently available direction of the Cursor Key.

MENU LIST

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

To Display Menu List

Press Menu Key. The Menu List is displayed in LCD. Use Cursor Key to select desired Menu Item.

No.	Menu Item	Description
1	Call History	To view Call History. For details, see 7.CALL HISTORY OPERATION.
2	Directory	To use Directory function. For details, see 6.DIRECTORY OPERATION.
3	Tool	 Uses when accessing external XML server. For details, please contact the system administrator. Uses when sending/receiving Instant Message.
4	Call Function	Currently Not Used (grayed out).
5	Setting	To set up the temrinal such as ringing volume control, LCD display setting and download of Music on Hold.
6	Precense	Currently Not Used (grayed out).
#	Favorite	Currently Not Used (grayed out).
0	Terminal Config	This item is used for Configuration setting of DT Series. For details, please contact the system administrator.

TIP: Unavailable Menu items are grayed out.

SIMPLE OPERATION BY MENU KEY AND CURSOR KEY

By using Menu Key and Cursor Key, DT Series user can access to Call History, Directory and terminal settings with simple operation.

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



SHORTCUT MENU

As shown in the figure below, DT330/DT730 Series has Shortcut Menu for frequentry-used features. The user can access to Shortcut Menu by pressing **Enter** Key.



Note: DT310/710 Series does not support the Shortcut Menu.

Shurtcut Menu includes the following features.

Feature	Description
1. Missed Calls	Access to history of Missed Call.
2. Voice Mail	Access to history of incoming Voice Mail.
3. IM	Currently Not Used (grayed out).
4. Presence	Currently Not Used (grayed out).
6.Bluetooth	Currently Not Used (grayed out).

As an example, the following shows the operations how to access to the **History** screen from the Shortcut menu.

Press Enter Key. The Shortcut menu screen is dis-

palyed on LCD.

Select 1 Missed Calls and then press (Enter), (I (Right-cursor) or OK soft key.



The log data of the last call is displayed.



- **TIP:** If two or more records exist, use \bigcirc or \uparrow/\downarrow soft key to display the next/former records.
- Lift handset or press (Enter) key while displaying the log data for the target telephone number on LCD.
- **TIP:** While the log data is displayed, the user cannot make a call by dialing a telephone number.

PROGRAMMABLE FEATURE KEYS

These are examples of DT Series features available by pressing the programmable keys. Some features using feature access code may be programmed by the user. Others must be programmed by the telephone system administrator.

AICM:

Press key to activate "Automatic Intercom".

DICM: Press key to activate "Dial Intercom".

DND (Do Not Disturb): Press key to activate or cancel "Privacy" feature.

FDA:

Press key to activate or cancel "Call Forwarding – All Calls" feature.

FDB:

Press key to activate, verify, or cancel "Call Forwarding – Busy Line" feature.

FDN:

Press key to activate, verify, or cancel "Call Forwarding – Don't Answer" feature.

MICM:

Press key to activate "Manual Intercom".

MSG (Message):

Press key to leave message indication at station in no answer or busy condition.

MULTILINE APPEARANCE:

A programmable extra extension key. Press this key to see status of extra extension.

MW-SET:

Press key to leave message waiting indication on boss' station from secretary's station.

MW-OFF:

Press key to cancel message waiting indication on boss' station from secretary's station.

P-RLS:

Press key to release "Privacy" feature.

S&R (Save and Repeat):

Press key to store a number or redial a stored number.

SIG:

Press key to cause chime at predetermined station.

NAME:

Press key to register name for the key to **One-Touch Speed Calling** key.

LED

Programmable Feature keys have a built-in Light Emitting Diode (LED) that lights or flashes according to the activity of that Feature key.

Function Key Activities

Feature + 0 = Side Tone On/Off. (for handset) (Note)

Feature + 1 = Turns microphone on or off.

Feature + 2 = Adjusts handset receiver volume.

Feature + 3 = Selects ringer tone.

Feature + 4 = Adjusts transmission/receiving volume.

Feature + 5 = Activates hands-free operation.

Feature + 6 = Deactivates hands-free operation.

Feature + 7 = Turns call indicator lamp on or off for

incoming call notification. (If turned off, this lamp will still light to indicate message waiting)

light to indicate message waiting.)

Feature + 8 = Turns Dynamic Dial Pad on or off.

Note: Not available for DT700 Series.

SOFT KEYS

The Soft Keys on the DT Series provide a set of functions on the LCD that adapts to the changing state of the telephone. While default Soft Key settings are provided, desired functions can be assigned to individual stations as required. The Soft Keys, at the bottom of the LCD, can display the names of available functions, names of user-assigned functions and names of functions assigned by a specific Soft Key pattern. Displayed Soft Keys can vary, depending on the state of the phone and/or when the Next/Previous button is pressed.

7:35 MIC	AM MOI DND	N 18	JUL	4051 2002 >>>
Exit				Help

TIP: Soft Key function is available for the terminals with LCD.

Exit Key

Press to exit the Help program.

Help Key

Press the Help Key, then desired Soft Key for helpful information about that key.

MIC (Microphone)

Press the Soft Key below "**MIC**" to activate or deactivate the Microphone. LED on Mic key will illuminate when Mic is on.

DND (Do Not Disturb)

Press the Soft Key to reject call termination to the preassigned station.

Default Displays for Each Status

Default Soft Key settings are provided corresponding to particular functions. Different Soft Key settings are displayed at the bottom of the LCD depending on the status, as shown below.

Different patterns of Soft Key settings can be registered for individual call status and assigned to individual terminals as required.

IDLE

4:26 PM TUE 13 APR 2004 MIC DND >>>

DIAL TONE/DIALING

(1)	4:26	PM	TUE 13	APR	2004
	MIC	PIC	CK	FDA	>>>
	Duch >				

Push >>>

(2)	4:26 PM	TUE 13	APR 2004
	FDN	FDB	>>>

RINGING

4:26	ΡM	TUE 13	APR	2004
MIC	VO	ICE		>>>

BUSY

(1)	BUSY 4:26 PM MIC Push >>>	TUE CB	13 APR CW	2000 2004 >>>
(2)	BUSY 4:26 PM S&R	TUE	13 APR	2000 2004 >>>

CONNECTION

		2000
4:26 PM	TUE 13	APR 2004
MIC DN	ID	>>>

CONSULTATION HOLD

TRANSFER		2000
4:26 PM	TUE 13	APR 2004
MIC CONF		>>>

Soft Key Features

When the Soft Key corresponding to a desired feature name is operated, the selected feature name starts to blink on the LCD. The blinking display of available features takes precedence over the display of features specified by the Soft Key pattern. (Note)

The following shows the defaul display patterns of main features.

FDB (Call Forwarding - Busy Line)

Permits a call to a busy station to be immediately forwarded to a predesignated station.

FDA (Call Forwarding - All Calls)

Permits all calls destinated for a particular station to be routed to another station regardless of the busy or idle status of the called station.

FDL (Logged Out IP Station - Call Destination)

Enables a system to transfer the call to appropriate station when Dterm whose LOGGED OUT IP STATION - CALL DESTINATION has already been registered is in logout status.

E-OVR (Executive Override)

Enables selected station users, upon encountering a busy condition at an internal station, to bridge into the busy connection.

CW (Call Waiting)

Enables a busy station to receive a second incoming call. A camp-on indication tone is sent to the busy station, and the user can use a switchhook flash to answer the second call.

CB (Call Back)

Provides the ability for a calling station to set a CALL BACK. The calling station will be rung as soon as the busy station becomes available.

S&R (Save and Repeat)

Allows a station to save a specific dialed number and then redial that number later.

MWSET (Message Waiting - Set)

Allows a station to set a Message Waiting indication or lamp.

HOLD (Call Hold)

Permits a station user to hold a call in progress and to return to the previously held call.

MWOFF (Message Waiting - Cancel)

Allows a station to cancel a Message Waiting indication or lamp.

PICK (Call Pickup - Group)

Permits a station user to answer any calls directed to other lines in the user's preset Call Pickup Group.

CONF (Three-way Calling)

Enables a station user to establish a three-way conference by connecting an additional party to an already existing conversation.

VOICE (Voice Call)

Enables the user to make a call to the called party's built-in speaker. If the called party's MIC is on, the called party can converse on hands-free.

S-SPD (Speed Calling - System)

Allows a station user to call certain frequently dialed numbers using fewer digits (abbreviated call codes) than would normally be required.

CAS (CAS-Switch Hook Flash)

Allows the user to send a switchhook flash while on an outside trunk.

UCDBO (UCD Busy Out)

Allows a station user to block UCD calls and to cancel Busy Out.

FLASH (Flash)

Provides the station with a switchhook flash.

FDN (Call Forward - No Answer)

Permits a call to an unanswered station to be forwarded to a predesignated station if the called station does not answer within a predetermined period of time.

C-RPT (ISDN Malicious Call Trace)

Allows the user to initiate a Call Trace on ISDN calls only.

G-SPD (Speed Calling - Group)

Allows a station user to share a set of common Speed Calling numbers with other station users in the group.

P-RLS (Privacy Release)

Allows another station to depress a busy line button and enter the conversation of a station already engaged in communication.

DND (Do Not Disturb)

Allows a station user to deny access to the station line for incoming calls.

MIC (Microphone On/Off)

Allows the user to turn the microphone on and off for use with the speakerphone.

PAGE (Button Page)

Allows the user to toggle between pages when two numbers are registered on One-Touch Speed Calling key.

HSET (Headset)

Allows the user to go off- and on-hook when using the headset.

RLS (Release Key)

Allows the user to release the current call when using the headset, without waiting for the party to hang up.

SIG (Manual Signaling)

Permits station users to send a one-second ring to a predetermined station. If the signaled station is ringing from another call, the manual intercom signal will interrupt that ringing.

CKEEP (Eight-Party Conference Retrain)

Allows all outside parties to stay on a conference when all internal parties hang up.

SCALL (Serial Call)

Allows the user to set Serial Call for the caller before extending the call, allowing the caller to receive an announcement at the end of the call guiding the caller to dial the next number and subsequent numbers.

IZP (Internal Zone Paging)

Allows a user to make a voice call through the speakers of the designated group.

IDCHG (Call ID Change Display)

Allows the user to toggle between standard display and an alternate display.

GPICK (Call Pickup - Group Enhancement)

Allows the user to answer any ringing station within the user's expanded call pickup group.

CHCNF (Call Hold - Conference)

Allows a station user to establish a conference connection by adding a third party, who is held on another line, to the existing two-party connection.

VISIT (Survivable Remote MGC)

Allows a station to indicate a status: when a user is in remote office, VISIT will be blinking. After recovering the main office, VISIT will return to light.

RMUTE (Ringer Mute)

Allows a station user to mute or recover station ringing.

>>> (Display Function Next Page)

Allows the user to scroll to the next screen.

<<< (Display Function Previous Page)

Allows the user to scroll to the previous screen.

TIP: The Soft Keys can be programmed in System Data to blink, remain steady, have no indication, or display a character when either in use or idle.

CONDITIONS FOR DT700 SERIES

Please note that following terminal settings (by Feature Key + Digit Key) cannot be used for DT700 Series.

• Feature+0 =Side Tone On/Off (for handset)

For the settings, contact to the Administrator. * Uses can confirm the settings in "Audio&Visual Settings" \rightarrow "Side Tone Volume" of Online Monitoring.

• **Feature+2** =Adjusts handset receiver volume

For the settings, contact to the Administrator. * Users can confirm the settings in "Audio & Visual Settings" \rightarrow "Audio Settings" \rightarrow "Receive Bias"/"Receive Gain" of Online Monitoring.

• **Feature+3** =Selects ringer tone

For the settings, contact to the Administrator. * Users can confirm the settings in "Audio & Visual Settings" \rightarrow "Audio Settings" \rightarrow "Ring Settings" of Online Monitoring.

• Feature+4 =Adjusts transmission/receiving volume

For the settings, contact to the Administrator. * Users can confirm the settings in "Audio & Visual Settings" \rightarrow "Audio Settings" \rightarrow "Receive Bias"/"Receive Gain"/"Send Gain" of Online Monitoring.

- Feature+5 =Activates hands-free operation
 <u>Not Available</u>
- Feature+6 =Deactivates hands-free operation
 <u>Not Available</u>

TIP: When pressing and holding Help key, the menu of "Online Monitoring" will be displayed. For details on Online Monitoring, see ONLINE MONI-TORING in Chapter 9.

2. INSTALLATION PROCEDURE

Adjusting the Angle of Tilt Leg

The angle of the tilt leg can be adjusted in four levels.



- To Raise Tilt Leg
- STEP 1: Turn the telephone set upside down.
- STEP 2: Adjust the tilt leg in the direction of the arrow until you hear it click.



- To Lower Tilt Leg
- STEP 1: Turn the telephone set upside down.
- STEP 2: While lifting the center of the stopper, adjust the tilt leg in the direction of the arrow until you hear it click.



To Remove Tilt Leg

- STEP 1: Turn the telephone set upside down.
- STEP 2: Lower the tilt leg to first level.
- STEP 3: Remove the indicated portions (a and b) of the stopper from grooves (A and B) on the tilt leg and then widen the tilt leg.



STEP 4: While pushing the two hooks, slide the tilt leg downward. Remove the tilt leg from the terminal.



To Attach Tilt Leg

- STEP 1: Turn the telephone set upside down.
- STEP 2: Align the hooks (c-h) of the tilt leg over the appropriate slots (C-H) of the telephone set.
- STEP 3: Slide the tilt leg upward until the hooks (c and b) click into place.



STEP 4: Fit the indicated portions (a and b) of the stopper into the grooves (A and B) on the tilt leg.


Connecting Line Cord

STEP 1: Insert Line cord plug into Line connector on the back of the telephone set until you hear it clicks.





STEP 2: Thread the line cord through the groove on the back of the telephone.



STEP 3: Lead the line cord out through the groove on the tilt leg as shown in the figure below.

Installing a Directory Card

A directory card (also known as an abbreviated dialing table) can be attached to the telephone sets. The directory card can be used to record often dialed numbers or other important information. Directory cards are available as options.

- STEP 1: As shown in the figure below, push the directory card holder into the grooves on the terminal until they snap into place.
- **Note:** To remove the directory card, pinch the two sides of the directory card holder inward until the tabs release and pull the holder out of the grooves.
- STEP 2: Remove the protective sheet from the cover.
- STEP 3: Attach the cover to the directory card and then attach it to the directory card holder.

Attaching Handset

- STEP 1: Insert the coiled cord plug into HANDSET connector on the back of the telephone until you hear it clicks.
- STEP 2: Thread the coiled cord through the groove as shown in the figure below.





Installing/Removing Key Set Unit

• To Remove Key Set Unit

- STEP 1: Insert a tapered rod lightly into the right side of the line key panel/button pannel.
- STEP 2: Lift out the line key panel/button pannel to remove it from the telephone.

STEP 3: Remove the line key card.





• To Install Key Set Unit

- STEP 1: Align the holes in the line key card with the buttons on the telephone.
- STEP 2: Align the holes in the line key panel/button pannel with the buttons on the telephone and then push the four corners of the panel until the panel clicks into place.

Wall Mounting

A wall mount unit (WM-L UNIT) is used to mount all telephones to the wall. This unit connects to the back side of the telephone.



WARNING Be careful not to drop the telephone set while mounting it on the wall. It can cause injury. Make sure the telephone set is firmly mounted on the wall to prevent the telephone set from falling out. It can cause injury.

To mount the telephone set on the wall, the following space is required.



To mount the telephone set on the wall, use the following procedure.

STEP 1: Mount the hanger of the handset upside down.

> Remove the hanger from the handset once. Turn it upside down and then insert the hanger until you hear it clicks.



- STEP 2: Turn the telephone set upside down and widen the tilt leg.
- STEP 3: Attach WM-L UNIT to the wall directly or the wall plate.
 - When attaching WM-L UNIT to the wall directly:

Secure WM-L UNIT with the six screws (included with the telephone set) or hang WM-L UNIT on the wall with the two screws (purchased separately) inserted into the wall.



- When attaching WM-L UNIT to the wall plate: Attach WM-L UNIT to the posts on the wall plate as shown in the figure below.



The remainder of the procedure varies between DT300 Series and DT700 Series.

- In the case of DT300 Series: Go to the next step.
- In the case of DT700 Series: Go to Step 8 after the LAN cable is connected to the telephone.
- STEP 4: Attach the modular terminal to the wall as shown in the following figure. If the modular connector is attached directly on the wall or the wall plate is used instead of modular ter-

minal, skip this step.



STEP 5: Insert the line cord plug (included with the telephone set) into the modular connector.



- STEP 6: Insert the line cord plug into the LINE connector on the back of the telephone. Wrap the excess cord and secure it with a tie wrap.
- STEP 7: Thread the coiled cord through the groove on the back of the telephone as shown in the figure below.



STEP 8: Insert the four tabs on WM-L UNIT in the tab slots on the back of the telephone.

Tuck the excess cord into WM-L UNIT.



3. TERMINAL SETUP

This chapter describes operating procedures for terminal settings by the **UP/DOWN** key, Feature key and Menu key.

Various terminal settings such as display, sounds, password, and language are also available from Menu key.

SETUP WITH UP/DOWN KEY

• TO ADJUST HANDSET RECEIVER VOLUME

Press \bigcirc (**Up/Down-cursor**) or \checkmark / (**Up/Down**) key in the off-hook status or during the call.

LCD indication for North America, Latin America, Asia, Middle East and Russia



LCD indication for Australia

HANDSET

• TO ADJUST SPEAKER VOLUME

Press \bigcirc (**Up/Down-cursor**) or \checkmark / (**Up/Down**) key during speakerphone operation or during the call.



• TO ADJUST RINGER TONE Press (Up/Down-cursor) or (Up/Down) key during ringing.



• TO ADJUST LCD CONTRAST

Press \bigcirc (**Up/Down-cursor**) or \checkmark/\checkmark (**Up/Down**) key in the on-hook status.

LCD	

SETUP WITH FEATURE KEY

• MICROPHONE ON/OFF

LED on **Mic** key shows the status of the built-in microphone.

Press soft key associated with the MIC Display or press Feature and 1 key.

TO ADJUST INITIAL RECEIVING VOL-UME

Handset receiver volume can be changed.

• TO CHANGE HANDSET RECEIVER VOLUME

Press **Feature** and **2** key. The LCD displays the current volume status.

RCV VOL. SMALL 4:26 PM TUE 13 APR 2004

Press **Feature** and **2** key to alternate between Large and Small volume.

RCV VOL.LARGE4:26 PMTUE 13APR 2004

• TO SELECT RINGER TONE

DT Series has 10 kinds of ringer tones that you can select.

Press Feature and 3 key. The LCD displays the selected tone number (n=1 ~ 17).

RINGER TONE n 4:26 PM TUE 13 APR 2004

No	Menu Item	Frequency (Hz) 1st 2nd		Pomarks
NO.				Remarks
1	Tone Type1	520	660	16Hz modulation
2	Tone Type2	520	660	8Hz modulation
3	Tone Type3	1400	1100	Door Phone
4	Tone Type4	11	00	No modulation
5	Tone Type5	540		No modulation
6	Tone Type6	1100	1400	16Hz modulation
7	Tone Type7	660	760	16Hz modulation
8	Tone Type8	1100		Envelope
9	Tone Type9	_		Door Phone
Ŭ	Tono Typoo	-		Melody
10	Tone Type10	-		Melody 1
11	Tone Type11	-		Melody 2
12	Tone Type12	-		Melody 3
13	Tone Type13	-		Melody 4
14	Tone Type14	-		Melody 5
15	Download1	-		
16	Download2	-		
17	Download3	-		

• TO ADJUST TRANSMISSION/RECEIV-ING VOLUME

Handset volume can be changed.

Press **Feature** and **4** key. The LCD displays the current volume.

 T/R VOL.
 SMALL

 4:26 PM
 TUE 13
 APR 2004

Press Feature and 4 key again to alternate between Small and Large volume.

T/R VOL.LARGE4:26 PMTUE 13APR 2004

• TO ACTIVATE HANDS-FREE

To set hands-free on:

Press Feature and (5) key. The LCD displays:

HANDS FREE ON 4:26 PM TUE 13 APR 2004

To Set Hands-Free Off:

Press Feature and 6 key. The LCD displayss:

HANDS FREEOFF4:26 PMTUE 13APR 2004

• CALL INDICATOR LAMP ON/OFF

The user can choose to turn the call indicator lamp either on or off during ringing.

Press Feature and (7) key. The LCD displays:

INDICATOR ON 4:26 PM TUE 13 APR 2004 INDICATOR OFF 4:26 PM TUE 13 APR 2004

TIP: The call indicator lamp lights when used as a Message Waiting Lamp, even when it is turned off by the above operation.

• DYNAMIC DIAL PAD ON/OFF

The user can originate a call at first hand without lifting handset or pressing **Speaker** key.

Press Feature and (8) key. The LCD displays:

Direct Dial Pad ON 4:26 PM TUE 13 APR 2004 Direct Dial Pad OFF 4:26 PM TUE 13 APR 2004

TIP: When this feature is ON, the user may initiate a call by immediately dialing the number and the station will go hands-free off-hook automatically. Enabling this feature for DT700 Series, restricts the terminals ability to enter the DT700 Series User Menu. Please note when the features on the following pages are used in conjunction with Dynamic Dial Pad, that the user does not have to press the Speaker key or lift the handset to receive dial tone.

SETUP WITH MENU KEY FOR DT700 SERIES

• TO ENABLE/DISABLE OFF-HOOK RINGING

The procedure below shows how to enable/disable Offhook ringing.

While indicating the current time on LCD, press Menu key to open the Menu screen.

Select 5 Setting and then press 💿 (En	ter), 🔘
(Right-cursor) or OK soft key. (or press (5 key.)

[Menu]		¢
1 History		
2 Director	у	
3 Tool		
4 Call Fur	nction	
5 Setting		
7 Favorite	e v	
0 Config	Ţ	
↑ ↓	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Settin	g]		¢
1 Use	er Set	ting	
2 Dov	2 Download		
3 Data	3 Data Backup/Restore		
		<u> </u>	014
L Î	↓	Back	OK

Select 1 Incoming Call and then press
 (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[User Setting]				
1 Incoming Call				
2 Talk				
3 Display				
4 Change Password				
5 Security				
6 Peripherals				
O Setting Reset				
↓ Back OK				

Select 3 Headset Ring and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[Incoming Call]		
1 Ring Volume 2 Offhook Ring		
3 Headset Ring		
4 Ring Tone		
6 Headset Ring Volume		
↑ ↓ Back OK		

To disable/enable the off-hook ringing, select
 Disable or 2 Enable. Then, press (Enter) or OK soft key.

[Headset R	ing]	♪
○1 Disable		
② 2 Enable		
•		
T	Back	OK

- **TIP:** Default setting is **2** Enable.
- **TIP:** The currently enabled item is highlighted.

• TO SET RINGING OF HEADSET

The procedure below shows how to enable/disable the ringing of headset.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select 5 Setting and then press (En	ter), 讷
(Right-cursor) or OK soft key. (or press (5 key.)

[Menu]			¢
1 Hist	ory		
2 Dire	ctor	у	
3 Too			
4 Call	Fun	iction	
5 Set	ting		
6 Pres	senc	e	
7 Fav	orite		
0 Cor	nfig		
Î	↓	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Sett	ing	
2 Download		
3 Data Back	kup/Res	store
	Deals	01
↓	Dack	UK

Select 1 Incoming Call and then press
 (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[User Setting]				
1 Incoming Call				
2 Talk				
3 Display				
4 Change Password				
5 Security				
6 Peripherals				
O Setting Reset				
↓ Back OK				

Select 2 Offhook Ring and then press
 (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[Incoming Call]				
1 Ring Volume				
2 Offhook Ring				
3 Headset Ring				
4 Ring Tone				
5 Illumination				
6 Headset Ring Volume				
↑ ↓ Back OK				

To disable/enable the ringing of headset, select
 Disable or 2 Enable. Then, press (Enter) or OK soft key.

[Headset Ring]				
02 Enable				
Ļ	Back	ОК		

- **TIP:** Default setting is **1 Disable**.
- **TIP:** The currently enabled item is highlighted.

• TO SET RINGER TONE

The procedure below shows how to change the ringer tone for internal call and external call.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select 5 Setting and then press (En	ter), 讷
(Right-cursor) or OK soft key. (or press (5 key.)

[Menu	ı]		\diamond	
1 His	tory			
2 Dir	ector	у		
3 Tool				
4 Call Function				
5 Setting				
6 Presence				
7 Favorite				
0 Config				
Î	↓	Back	OK	

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]	¢				
1 User Settin	ng				
2 Download					
3 Data Backup/Restore					
↓	васк ОК				

Select 1 Incoming Call and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

Ψ				
4 Change Password				
5 Security				
6 Peripherals				
K				
νK				

Select 4 Ring Toneand then press (Enter),
 (Right-cursor) or OK soft key. (or press 4 key.)

[Incoming Call]
 Ring Volume Offhook Ring Headset Ring Ring Tone Illumination Headset Ring Volume
↑ ↓ Back OK

Select 1 External Call when setting the ringer tone for external calls. Select 2 Internal Call when setting the ringer tone for internal call. Then, press () (Enter) or OK soft key.

[Ring T	¢				
1 External Call					
2 Internal Call					
3 IM					
↑	Ļ	Back	ОК		

- Select a desired tone type and then press (Enter) or OK soft key.
- **TIP:** The currently enabled item is highlighted.

[Exte	rnal Ca	all]	t.		
• 0	Autom	atic			
01	Tone T	ype1			
02	Tone T	ype2			
03	Tone T	уре3			
04	Tone T	ype4			
05	Tone T	ype5			
06	Tone T	ype6			
07	Tone T	ype7			
08	Tone T	ype8			
09	Tone T	ype9			
O 10 [™]	Tone T	ype10			
011	Tone T	ype11			
○12	Tone T	ype12			
O 13	Tone 1	ype13			
014	○14 Tone Type14				
015	○ 15 Download1				
○16	○ 16 Download2				
017	Downle	oad3			
1	Ļ	Back	OK		

No. Monu Itom		Frequency (Hz)		Pomarks
NO.	menu item	1st	2nd	Remarks
0	Automatic	520	660	16Hz modulation
1	Tone Type1	520	660	16Hz modulation
2	Tone Type2	520	660	8Hz modulation
3	Tone Type3	1400	1100	Door Phone
4	Tone Type4	1100		No modulation
5	Tone Type5	540		No modulation
6	Tone Type6	1100	1400	16Hz modulation
7	Tone Type7	660	760	16Hz modulation

No.	Menu Item	Frequency (Hz) 1st 2nd	Remarks
8	Tone Type8	1100	Envelope
9	Tone Type9	-	Door Phone Melody
10	Tone Type10	-	Melody 1
11	Tone Type11	-	Melody 2
12	Tone Type12	-	Melody 3
13	Tone Type13	-	Melody 4
14	Tone Type14	-	Melody 5
15	Download1	-	
16	Download2	-	
17	Download3	-	

- **TIP:** The user can set ringer tone for the telephone set here. Ringer Tone type can be set for "Name", "Group" and "Telephone set". The ringer Tone type set for "Name" has higer priority than the types set for "Group" and "Terminal set".
- **TIP:** When **0** Automatic is selected or the ringer tone setting is not performed, **1** Tone Type1 is applied.

• TO SET ILLUMINATION PATTERN FOR CALL INDICATION LAMP

The procedure below shows how to set the illumination pattern for the Call Indicator Lamp.

While indicating the current time on LCD, press Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)



Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Settin	ıg]		¢
1 Use	er Set	ting	
2 Dov	vnloa	d	
3 Dat	a Bac	kup/Res	store
↑		Back	OK
	+	DACK	

Select 1 Incoming Call and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)



Select 5 Illumination and then press (Enter),
 (Right-cursor) or OK soft key. (or press 5 key.)

[Incoming Call]
1 Ring Volume 2 Offhook Ring 3 Headset Ring
4 Ring Tone
6 Headset Ring Volume
↑ ↓ Back OK

Select 1 External Call when setting the illumination pattern for external calls. Select 2 Internal Call when setting the illumination pattern for internal call. Then, press () (Enter) or OK soft key.

[Illumi	natior	ן]	¢
1 Ext	ernal	Call	
2 Inte	rnal (Call	
3 IM			
↑	Ļ	Back	ОК

Select a desired illumination pattern and then press (Enter) or OK soft key.

[Extern	al Ca	all]	¢
0 Au	Itoma	atic	
O1 Dis	sable)	
02 Re	ed		
○ 3 Gr	een		
0 4 Blu	le		
0 5 Ye	llow		
06 Pu	rple		
O7 Lig	ght B	lue	
08 W	hite		
09 Rc	otatio	n	
↑	Ť	Back	OK

- **TIP:** The default setting is **0** Automatic.
- **TIP:** The currently enabled item is highlighted.

• TO ENABLE/DISABLE RTP ALARM

The procedure below shows how to enable/disable RTP alarm.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select 5 Setting and then press 💿 (En	ter), 讷
(Right-cursor) or OK soft key. (or press	5 key.)

[Menu]	⊅
1 History	
2 Directory	
3 Tool	
4 Call Function	
5 Setting	
6 Presence	
7 Favorite	
0 Config	
↑ ↓ Back OK	

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Settir	ıg]		¢
1 Use	er Set	ting	
2 Dov	vnloa	d	
3 Dat	a Bac	kup/Res	tore
•		Deals	01
T	Ť	васк	UK

Select 2 Talk and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[User Setting]
1 Incoming Call
2 Talk
3 Display
4 Change Password
5 Security
6 Peripherals
O Setting Reset
↑ ↓ Back OK

Select 1 RTP Alarm and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)



Select **O** Automatic, **1** Disable or **2** Enable (see the following table). Then, press **O** (Enter) or **OK** soft key.

[RTP Alarm]			¢
 ○ O Automatic 			
 ☐ Disable 			
●2 E	nable	e	
↑ 1	Ţ	Back	ОК
	•		

Menu Items	Descriptions
0 Automatic	Follow the setting on the System. If no setting is made in the System, the
	default setting (Alarm=ON) is applied.
1 Disable	Follow the setting on the terminal (OFF).
2 Enable	Follow the setting on the terminal (ON).

- **TIP:** For the setting on the System, contact to the System Administrator.
- **TIP:** The currently enabled item is highlighted.

• TO ENABLE/DISABLE DTMF TONE

The procedure below shows how to enable/disable RTP alarm.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)

[Menu]		\Rightarrow
1 History		
2 Directory		
3 Tool		
4 Call Funct	tion	
5 Setting		
6 Presence		
7 Favorite		
0 Config		
↓ ↑	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Setting		
2 Download		
3 Data Bac	kup/Res	store
Ļ	Back	OK

Select 2 Talk and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[User Se	ettir	ng]	¢
1 Incom	ning	g Call	
2 Talk			
3 Displa	ay		
4 Chan	4 Change Password		
5 Secu	rity		
6 Perip	her	als	
O Setting Reset			
↑	ſ	Back	OK

Select 2 DTMF Tone and then press (Enter),
 (Right-cursor) or OK soft key. (or press 2 key.)



Select O Automatic, 1 Disable or 2 Enable (see the following table). Then, press (Enter) or OK soft key.

[DTMF Tone]				
O Automatic				
 ☐ Disable 				
◯2 Enable				
1	Ţ	Back	ОК	

Menu Items	Descriptions
0 Automatic	Follow the setting on the System. If no setting is made in the System, the default setting (DTMF=ON) is applied.
1 Disable	Follow the setting on the terminal (OFF).
2 Enable	Follow the setting on the terminal (ON).

- **TIP:** For the setting on the System, contact to the System Administrator.
- **TIP:** The currently enabled item is highlighted.

• TO SET KEY TOUCH

The procedure below shows how to set Key Touch Tone. Key Touch Tone is a tone generated when the digit keys are pressed while DT Series is off-hook.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)



Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)



Select 2 Talk and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[User Setting]	¢
1 Incoming C	all
2 Talk	
3 Display	
4 Change Pa	ssword
5 Security	
6 Peripherals	5
0 Setting Res	set
ΎΓ	Back OK

Select 3 Key Touch Tone and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[Talk]			¢	
1 RTP Alarm 2 DTMF Tone				
 3 Key Touch Tone 4 Hold Music 5 Prefix 				
ſ	ţ	Back	OK	

Select 0 Automatic, 1 No Tone, 2 Tone or
 3 Voice. Then, press (Enter) or OK soft key.

[Key Touch	Tone]	¢
O Automa	atic	
O1 No Tor	ne	
○2 Tone		
○3 Voice		
Ļ	Back	ОК

- **TIP:** When **0** Automatic is set, the default setting (Tone) is applied.
- **TIP:** The currently enabled item is highlighted.

• TO SET MUSIC ON HOLD

The procedure below shows how to set Music on Hold to be heard by DT Series user.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)

[Menu]	¢
1 History	
2 Directory	
3 Tool	
4 Call Function	
5 Setting	
6 Presence	
7 Favorite	
0 Config	
↑ ↓ Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Set	ting	
2 Download	b	
3 Data Bac	kup/Res	store
Ļ	Back	OK

Select 2 Talk and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[User Setting]
1 Incoming Call
2 Talk
3 Display
4 Change Password
5 Security
6 Peripherals
O Setting Reset
↑ ↓ Back OK

Select 4 Hold Music and then press (Enter),
 (Right-cursor) or OK soft key. (or press 4 key.)



Select 1 Default when the default data (Menuet) is used as Music on Hold. Select 2 Download when a downloaded data is used as Music on Hold.

Then, press 💿 (Enter) or OK soft key.

[Hold Musi	[Hold Music]	
● 1 Defaul ○2 Downle	t oad	
↓	Back	ОК

TIP: The currently enabled item is highlighted.

• TO SET CLOCK FORMAT

Determines whether time is displayed with a 12-hour or 24-hour clock format.

- **TIP:** This setting is available for Time Display only. Call Log feature displays the time in 24-hour format regardless of this setting.
- While indicating the current time on LCD, press Menu key to open the Menu screen.

Select 5 Setting and then press 🍥 (Enter), 🔘	
(Right-cursor) or OK soft key. (or press 5 key.))

[Menu]		¢
1 History	,	
2 Direct	ory	
3 Tool		
4 Call F	unction	
5 Setting)	
6 Presei	nce	
7 Favori	te	
0 Config		
Î Î ↓	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)



Select 3 Display and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[U	lser S	ettir	ng]	¢
1	Incor Talk	ning	g Call	
3	Displ	ay		
4 5	Char Secu	nge Irity	Passwor	d
6 0	Perip Setti	her ng F	als Reset	
	1	Ļ	Back	OK

Select 1 Time Format and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[time Format]			¢
1 Tim	ne Fo	rmat	
2 Loc	al Vo	lume	
3 Scr	een S	Server	
4 Bac	k Lig	ht	
5 For	nt Siz	е	
6 Lar	nguag	je	
↑	Ļ	Back	ОК

Make a selection from the following list.

Menu Item	Meaning
0 Automotio	Follow the setting on the system.
0 Automatic	(default)
1 12 hour Indication	12-hour clock
2 24 hour Indication	24-hour clock

- **TIP:** For the setting on the System, contact to the System Administrator.
- **TIP:** The currently enabled item is highlighted.



After Making a selection, press (Enter) or OK soft key.

• 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.

While indicating the current time on LCD, press Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)



Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Se	tting	
2 Downloa	ad	
3 Data Ba	ckup/Res	store
↓	Back	OK

Select 3 Display and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[User Setting]
1 Incoming Call
2 Talk
3 Display
4 Change Password
5 Security
6 Peripherals
O Setting Reset
↑ ↓ Back OK

Select 2 Local Volume and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[Local Volume]			Ф
1 Tin 2 Loc	ne Fo cal Vo	rmat olume	
3 Screen Server4 Back Light5 Font Size			
to Lar	nguag ↓	ge Back	ОК

Make a selection from the following list.

Menu Item	Meaning
0 Automotio	Each volume level is displayed on LCD
0 Automatic	(default).
1 Disable	Each voume level is not displayed on
I DISADIE	LCD.
2 Enable	Each volume level is dispalyed on LCD.

TIP: The currently enabled item is highlighted.



After Making a selection, press (Enter) or OK soft key.

• TO ENABLE/DISABLE BACKLIGHT

The following explains how to enable/disable the backlights of LCD and digit keys.

The backlights illuminate (for approximately 10 seconds) when the user presses any key or lift the handset.

While indicating the current time on LCD, press Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)

[Menu]		\diamond
1 History		
2 Directo	ry	
3 Tool		
4 Call Fu	nction	
5 Setting		
6 Present	се	
7 Favorite	9	
0 Config		
↑ ↓	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)



Select 3 Display and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[U	ser Setting]	¢	
1	Incoming Call	l	
2	Talk Display		
4	Change Password		
5 6	Security Peripherals		
0	Setting Reset	t	
	↑ ↓ Ba	ick OK	

Select 4 Back Light and then press (Enter),
 (Right-cursor) or OK soft key. (or press 4 key.)

[Back Light]			
1 Tim 2 Loc 3 Scr 4 Bao 5 Fon 6 Lan	ie Fo al Vc een S k Lig t Siz guag	rmat blume Server ht e ge	
↑	Ļ	Back	ОК

Make a selection from the following list.

Menu Item	Meaning
0 Automatic	Backlights of LCD and digit keys are
	enabled.
1 Disable	Backlights of LCD and digit keys are
	disabled.
2 Enable	Backlights of LCD and digit keys are
	enabled.

TIP: The currently enabled item is highlighted.



After Making a selection, press (Enter) or OK soft key.

• TO CHANGE CHARACTER SIZE

The following explains how to change the displayed character size on the LCD.

	While indicating the current time on LCD, press
Menu key to open the Menu screen.	

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)

[Menu]	1
1 History	
2 Directory	
3 Tool	
4 Call Function	
5 Setting	
6 Presence	
7 Favorite	
0 Config	
↑ ↓ Back OK	

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Set	ting	
2 Download		
3 Data Bac	kup/Res	store
↓ ↓	Back	OK

Select 3 Display and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[User Setti	ng] 🔹 🛟	
1 Incoming Call		
3 Display		
4 Change Password 5 Security		
6 Peripherals0 Setting reset		
↑ ↓	Back OK	

Select 5 Font Size and then press (Enter),
 (Right-cursor) or OK soft key. (or press 5 key.)



Select either "Standard(16dot)" of "Small(12dot)".



- **TIP:** The currently enabled item is highlighted.
- After Making a selection, press (Enter) or OK soft key.
• TO SET A LANGUAGE

The following explains how to set a language to be displayed on LCD.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select **5** Setting and then press **(Enter**), **(Right-cursor**) or **OK** soft key. (or press **5** key.)

[Menu]		¢
1 History		
2 Directo	ry	
3 Tool		
4 Call Fu	nction	
5 Setting		
6 Presen	се	
7 Favorite	е	
0 Config		
↓ ↑	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Set	ting	
2 Download		
3 Data Bac	kup/Res	store
Ļ	Back	OK

Select 3 Display and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[User Setting]	
1 Incoming Call	
2 Talk	
3 Display	
4 Change Password	
5 Security	
6 Peripherals	
O Setting reset	
↑ ↓ Back OK	

Select 6 Languageand then press (Enter),
 (Right-cursor) or OK soft key. (or press 6 key.)



Select a desired language.



- **TIP:** The currently enabled item is highlighted.
- After Making a selection, press (Enter) or OK soft key.

• TO CHANGE PASSWORD

To change an existing password, follow the procedure below. This password is used for the following occasions.

- To lock/unlock the telephone.
- To delete the directory data.
- To reset the telephone settings.
- While indicating the current time on LCD, press Weru key to open the **Menu** screen.
- Select 5 Setting and then press (Enter), (Right-cursor) or OK soft key. (or press 5 key.)

[Menu]		¢
1 History		
2 Director	у	
3 Tool		
4 Call Fun	ction	
5 Setting		
6 Presenc	е	
7 Favorite		
0 Config		
↑↓	Back	OK

Select 1 User Setting and then press
 (Enter), (Right-cursor) or OK soft key. (or press 1 key.)



Select 4 Change and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)

[User Setting]	
 Incoming Call Talk Display Change Password Security Peripherals Setting Reset 	
↑ ↓ Back OK	

The Change Password screen is dispalyed. Enter the old password and then press (Down-cursor) or Set soft key.

[Change Pass	word] 1
Old Pass	
New Pass	
Retry Pass	
BK Set	Cancel OK

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

Enter the new password and then press (Down-cursor) or Set soft key.

[Change Pass	word] 1
Old Pass	****
New Pass	
Retry Pass	
BK Set	Cancel OK

Enter the new password again and then press (Enter) or OK soft key.

[Change Pass	word] 1
Old Pass	****
New Pass	****
Retry Pass	
BK Set	Cancel OK

TIP: A maximum of 32 digits (0-9, * and #) can be set as a password.

☐ When the password entry completes successfully, the display changes as follows. Press or **OK** soft key.

[Password]	Ť
Complete.	
	ОК

TIP: When the password entry ends in failure, the following error message is issued. In that case, press **OK** soft key and then make a retry.

[Password]	•
Password Error.	
	OK

• TO RESET TELEPHONE SETTINGS

The following explains how to clear the personal data of the telephone.

While indicating the current time on LCD, press
Menu key to open the Menu screen.

Select **5** Setting and then press **(Enter**), **(Right-cursor**) or **OK** soft key. (or press **5** key.)

[Menu]		¢
1 History		
2 Directory		
3 Tool		
4 Call Fund	ction	
5 Setting		
6 Presence)	
7 Favorite		
0 Config		
↑ ↓	Back	OK

Select 1 User Setting and then press (Enter),
 (Right-cursor) or OK soft key. (or press 1 key.)

[Setting]		¢
1 User Set	ting	
2 Download		
3 Data Bac	kup/Res	store
Ļ	Back	ОК

Select O Setting and then press (Enter), (Right-cursor) or OK soft key. (or press O key.)

[User Setting]			
1 Incoming Call			
2 Talk			
3 Display			
4 Change Password			
5 Security			
6 Peripherals			
0 Setting Reset			
↑ ↓ Back OK			

Enter the password and then press (Enter) or **OK** soft key.

[Setting Re	set] 1	¢
Input a pas	sword.	
		<u></u>
BK	Back	OK

Press (Enter) or OK soft key to clear the personal data of the telephone.

[Setting Reset]	•
Are you sure?	
Back	OK

• TO DOWNLOAD A FILE

DT700 Series user can download files for Music on Hold, Ringer Tone and Directory. When downloading these files, the DT Series needs to be connected to the network that has FTP (TFTP server).

TIP: For details on the FTP service, contact to the System Administrator.

Before starting the download, an IP Address of the FTP/TFTP Server must be entered from DT Series.

STEP 1: Set up the FTP/TFTP server.

<FTP server>

Put the downloading file into the specified directory (In the case of Windows servers, the default directory is C:InetPubftproot) of FTP server.

<TFTP server>

Put the download file into a directory of TFTP server.

STEP 2: While indicating the current time on LCD, press Menu key to open the Menu screen.

Select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)



STEP 3: Select 2 Download and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[Setting]		¢
1 User Set	ting	
2 Download		
3 Data Bac	kup/Res	tore
Ļ	Back	OK

STEP 4: Select **3** Protocol and then press (Enter), (Right-cursor) or OK soft key. (or press **3** key.)

[Downlo	ad	Menu]	¢
1 Dowr	nloa	d Files	
2 Download Address			
3 Protocol			
4 FTP Settings			
↑	ſ	Back	ОК

STEP 5: Select a protocol used by the server which stores the download file. After making a selection, press (Enter) or OK soft key.

[Protocol]		÷
O2 TFTP		
↓	Back	OK

STEP 6: The display goes back to the **Download Menu** screen. Select 4 **FTP Settings** and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)

[Downl	oad	Menu]	¢
1 Dow	nloa	d Files	
2 Dow	nloa	d Addre	SS
3 Prot	ocol		
4 FTP Settings			
1	Ţ	Back	OK

STEP 7: Select 1 User ID and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[FTP Settine	gs]	¢
1 User ID 2 Password 3 Folder	Ł	
Ļ	Back	OK

STEP 8: Enter a User ID by using digit keys, then press (Enter) or OK soft key.

[User ID]	A 🔹
Input a u	ser ID.
PK	Book OK

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4 Basic Operation.
- STEP 9: The display goes back to the **FTP Settings** screen. Select **2 Password** and then press

(Enter), (Right-cursor) or OK soft key. (or press (2) key.)

[FTP S	Setting	gs]	¢
1 Use	r ID		
2 Pas	swore	d	
3 Fold	er		
↑	Ť	Back	OK

STEP 10:Enter a password by using digit keys, then press ((Enter) or OK soft key.

[Passwor	d] 🛛 🗛 🕩
Input a pa	assword.
BK	Back OK

TIP: For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4 Basic Operation. STEP 11:The display goes back to the FTP Settings screen. Select 3 Folder and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[FTP S	Setting	gs]	Φ
1 Use	r ID		
2 Pas	2 Password		
3 Fold	er		
↑	Ţ	Back	ОК

STEP 12:Enter the directory (including root directory) where the download file is stored and then press (Enter) or OK soft key.

[Folder]	A 🚺
Input a fo	lder name.
BK	Back OK

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4 Basic Operation.
- STEP 13:The display goes back to the **FTP Settings** screen. Press () (Left-cursor) or **Back** soft key to display the **Download Menu** screen.

[FTP Setting	gs]	¢
1 User ID 2 Password	4	
3 Folder	4	
Ļ	Back	OK

STEP 14:Select 2 Download Address and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)



STEP 15:Enter an IP adress of the FTP/TFTP server which stores the download file. For example, to set the IP address of 10.41.208.205, enter 10*41*208*205 [separate with an asterisk (*)].

[Download Address] 1	
"*'For'.'	
]
BK	Back OK

After entering an IP address, press (Enter) or **OK** soft key.

STEP 16:The display goes back to the **Download Menu** screen. Select ① **Download Files** and then press ③ (Enter), ③ (Right-cursor) or OK soft key. (or press ① key.)

[Download I	Menu]	¢
1 Download	d Files	
2 Downloa	d Addre	SS
3 Protocol		
4 FTP Sett	ings	
↓	Back	ОК

STEP 17:Select a file to be downloaded.

When downloading a file: Select 1 Hold Music and gofor Music on Holdto STEP 18.When downloading a file: Select 2 Ring Tone and gofor ringer toneto STEP 17.

When downloading a file: Select 3 Directory and gofor directoryto STEP 18.



STEP 18:When 2 Ring Tone is selected at STEP 16, the following Ring Tone screen is displayed.
Select either 1 Download1, 2 Download2 or 3 Download3.

[Ring tone]		¢
1Download2Download3Download	d1 d2 d3	
Ļ	Back	ОК

STEP 19: The default file name will be displayed.

- When downloading a file for Music on Hold, the defaut fime name is "MOH.wav".

[Hold Mu	isic]	A	
Input a file name.			
MOH.wa	av		
BK	Cancel	E	xec

- When downloading a file for ringer tone, the default file name is "Melody1/2/3/.wav".

[Downloa	ad1/2/3]	А	
Input a file name.			
Melody1/2/3.wav			
BK	Cance	E	xec

- When downloading a file for Directory, the default file name is "Directory.csv".

[Director	y]	А	¢
Input a file name.			
Director	y.csv		
BK	Cancel	Ex	ec

When changing the file name, go to the next step (**STEP 19**).

When not changing the file name, go to **STEP 20**.

STEP 20:Press **BK** soft key once to delete the display of the default file name and then enter a new

file name by using the digit keys.

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4 Basic Operation.
- **TIP:** A maximum of 20 characters ("0-9", "A-Z", "a-z", "*", "#", ".", "-" or "_") can be entered as a file name.
- **TIP:** To delete an entered character, press BK soft key.
- STEP 21:After entering a file name, press (Enter) or Exec soft key to start the downloading. While downloading a file, the LCD displays "Downloading..." first and then "Saving...".
- **TIP:** Be sure not to turn OFF the DT700 Series while "Saving..." is displayed on the LCD.
- STEP 22:After the downloading is complete, the display changes as follows:

Download Complete! Press Exit to Reset
Exit

Reset the DT700 Series by pressing **Exit** soft key.

Note:

TIP: When the downloading ends in failure, "Downloading Failed!" is displayed on the LCD. Check to see the following and then make a retry.

Check Points	Actions
Download file is not placed	Place the downlaod file in
in the specified directory.	the specified directory.
A different file name is	Set the same file name
specified between DT700	from both DT700 Sories
Series and FTP/TFTP	and ETD/TETD sonver
server.	anut ir/ii ir seivei.
Incorrect IP address of	
FTP/TFTP server has been	Set the proper IP address
entered from the	of FTP/TFTP server.
telephone.	
The power to FTP/TFTP	
server or network	Turn on the power.
equipments is OFF.	
I AN cable is disconnected	Reconnect the cable
	securely.

SETUP WITH MENU KEY FOR DT300 SERIES



4. BASIC OPERATION

This chapter describes the following basic operation of DT Series.

- TO LOGIN
- TO LOGOUT
- TO ORIGINATE AN OUTSIDE CALL
- TO ORIGINATE AN INTERNAL CALL
- MULTILINE APPEARANCE
- TO HOLD A CALL
- TO PLACE A CALL ON EXCLUSIVE HOLD
- TO TRANSFER A CALL
- HOW TO INPUT CHARACTERS
- SECURITY MODE

TO LOGIN

When login mode is activated, following procedure is required.

TIP: This feature is only available for DT700 Sereies.

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

Login ID	2000				
Password	:				
Cancel	BK	Set	ок		

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

Login ID	2000		
Password	:		*****
Cancel	BK	Set	ок

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

15:39	AM	MON 18	JUL	2007
MIC	D	ND		>>>

TO LOGOUT

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

15:39 AM MON 18 JUL 2007 MIC DND >>>

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

	[LOGOUT	?			
5:39	АМ	MON 18	JUL	2007		
L-0U [.]	т			>>>		

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

TO ORIGINATE AN OUTSIDE CALL

- Lift handset or press **Speaker** key, receive dial tone.
- Dial the Central Office access code, e.g. 9.
- Dial desired telephone number.
- Use handset or MIC to start a conversation.

Display indocates:

Elapsed	Trunk	Trunk
time	type	number
15:39	DDD	3
4:26 PM	TUE 13	APR 2004

TO ORIGINATE AN INTERNAL CALL

- Lift handset or press Speaker key.
- Receive dial tone.
- Dial desired station number. Display indicates digits dialed.
 - Use handset or MIC to converse.

MULTILINE APPEARANCE

To Originate a Call

- Press the **MULTILINE APPEARANCE** feature key.
- Lift handset or press **Speaker** key. Dial the Central Office access code (i.e.9).
- Dial the desired number.

To Answer a Call

- Press the MULTILINE APPEARANCE feature key (ringing and flashing LED alert user to incoming call).
- Lift handset or press Speaker key.
- Speak with incoming party.

TO HOLD A CALL

Press (HOLD) key. Held line wink flashes.

Held station number

HOLD	2001
4:26 PM	TUE 13 APR 2004

TIP: 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.
- **TIP:** 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.

Note: 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 PLACE A CALL ON EXCLUSIVE HOLD

Press **HOLD** key twice. Line appearance indicates interrupted wink.

Held station number

E_HOLD 2001 4:26 PM TUE 13 APR 2004

TIP: If held line appears on other DT Series stations, LED remains steadily lit red.

To Retrieve

- Lift handset or press **Speaker** key.
- Press held line. Use handset to converse.
- **TIP:** Only the DT Series that set Exclusive Hold option 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 which placed call on Exclusive Hold. **Recall** shows as a flashing green LED on your phone, and solid red on other phones with same line.
- **TIP:** Exclusive Hold excludes any other phone from picking up your held call. Exclusive Hold shows as a flashing green LED on your phone. The same line on other phones appears as a solid red LED.

Transferred station TRANSFER or trunk nu2009 4:26 PM TUE 13 APR 2004

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

Transferring station

 TRANSFER 2000
 DDD 3

 4:26 PM
 TUE 13
 APR 2004

TO TRANSFER A CALL

After conversing, ask party to hold.

Press (Transfer key. Receive interrupted dial tone.

TRANSFER 4:26 PM TUE 13 APR 2004

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

HOW TO INPUT CHARACTERS

This section explains how to enter chracters on the text input screen such as Name or User ID, etc.

• Character Entry Mode

When entering chracters from the telephone set, the following three modes are available: uppercase alaphabetic craracter, lowercase alphabetic character and numeric character. The chracter entry mode can be changed by pressing (*) key or from the Sub Menu screen.



The currently enabled entry mode is indicated in the top portion of the LCD screen.

To display the Sub Menu screen, press **Option** Soft Key while the text input screen is displayed. Also, the following operations are available from the Sub Menu screen.

SubN	lenu		
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	iange- ord-ca ord-w elete ppy it aste pace eturn verwrit	-word ase idth te/Insert	
1	Ļ	Back	ОК

Sub Menu Items	Descriptions
Change-word	Change character entry mode between uppercase alphabetic, lower- case alphabetic and numeric character.
Word-case	Switch betwen uppercase and lowercase.
Word-width	Not used.
Delete	Delete a single character.
Сору	Copy the specified characters.
Cut	Cut the specified characters.
Paste	Paste the specified characters.
Space	Enter a space.
Return	Start a new line.
Overwrite/Insert	Write over existing characters.

• Character Code List

<Character Code For English (1/2)>

DIGIT KEY	CASE SHIFT	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th
1	A a		,	١	1	?	!	¥	@	:	,			
2	А	Α	В	С										
	а	а	b	С										
3	А	D	Е	F										
9	а	d	е	f										
	А	G	Н	I										
•	а	g	h	i										
5	A	J	K	L										
9	а	j	k	I										
6	А	М	Ν	0										
0	а	m	n	0										
7	А	Р	Q	R	S									
\cup	а	р	q	r	S									
9	A	Т	U	V										
0	а	t	u	v										
0	А	W	Х	Y	Z									
9	а	w	х	у	Z									
	А	וססו												
	а	ျခင္ျ												

		1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
	A	*	#		/	:	~	!	@	\$	%
		11st	12st	13st	14st	15st	16st	17st	18st	19st	20st
(#)	А	^	&	()	Ţ	?	"	_	+	-
	а				,				_		
		21st	22st	23st	24st	25st	26st	27st	28st	29st	30st
	A	=	[]	{	}	<	>	,	;	١
	a										
*	Used as	a case s	hift key. S	Shifts the	e charact	ers betw	een uppe	ercase, lo	owercase	e and nur	meric.

<Character Code For English (2/2)>

<Character Code For Russian>

DIGIT KEY	CASE SHIFT	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th	15th
1	A		,	:	!	?	+	-	%	&	/	()	=	ż	i
	A	Α	Б	В	Г											
2	а	а	б	в	Г											
2	А	Д	Е	Ë	ж	3										
3	а	Д	е	ë	ж	3										
	А	И	Й	К	Л											
4	а	И	й	к	Л											
5	А	М	Н	0	П											
9	а	м	н	0	П											
6	А	Р	С	Т	У											
\mathbf{U}	а	р	С	т	У											
7	А	Φ	Х	Ц	Ч											
\mathbf{U}	а	ф	х	ц	ч											
8	А	Ш	Щ	Ъ	Ы	Ь										
\mathbf{O}	а	Ш	щ	Ъ	ы	ь										
9	А	Э	Ю	Я												
\bigcirc	а	Э	ю	я												
(0)	Α	SP														
\smile	а															
(#)	A	#														
	a															
*	A	*														
	а															

<Character Code For Turkish>

DIGIT KEY	CASE SHIFT	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th	15th
1	A a		,	:	!	?	+	-	%	&	/	()	=	ć	i
2	А	Α	В	С	Ç											
	а	а	b	С	Ç											
3	А	D	Е	F												
9	а	d	е	f												
4	А	G	Ğ	Н	Ι	İ										
	а	g	ğ	h	I	i										
5	А	J	K	L												
9	а	j	k	Ι												
6	А	М	Ν	0	Ö											
U	а	m	n	0	ö											
7	А	Ρ	R	S	Ş											
\mathbf{U}	а	р	r	S	Ş											
8	А	Т	U	Ü	V											
U	а	t	u	ü	v											
9	А	Y	Ζ													
	а	У	Z													
0	A	[SP]														
#	A a	#														
*	A	*														

<character< th=""><th>Code</th><th>For</th><th>Other</th><th>Languages></th></character<>	Code	For	Other	Languages>
--	------	-----	-------	------------

DIGIT KEY	CASE SHIFT	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th	15th
1	A	•	,	:	!	?	+	-	%	&	/	()	=	ć	i
2	Α	Α	В	С	À	Á	Â	Ã	Ä	Â	Æ	Ç	-			
	а	а	b	С	à	á	â	ã	ä	å	æ	Ç				
3	А	D	E	F	Ê	É	Ê	Ë								
9	а	d	е	f	è	é	ê	ë								
	А	G	Н	I	Ì	Í	Î	Ï								
	а	g	h	i	ì	Í	î	ï								
5	А	J	K	L												
9	а	j	k	I												
6	А	М	Ν	0	Ñ	Ò	Ó	Ô	Õ	Ő	Œ	Ø				
0	а	m	n	0	ñ	Ò	Ó	Ô	õ	ö	œ	Ø				
7	А	Р	Q	R	S	ß										
\mathbf{U}	а	р	q	r	S	ß										
0	А	Т	U	V	Ù	Ú	Û	Ü								
0	а	t	u	v	ù	ú	û	ü								
0	А	W	Х	Y	Z											
٩	а	W	Х	У	Z											
0	А	ς D														
U	а	5														
#	Α	#														
	а															
*	Α	*														
Ü	а															

Character Entry Method

As an example of character entry method, the following shows how to enter "Ko Abe" .



□ Press \bigstar key once to switch input mode (uppercase alphabetic \rightarrow lowercase alaphabetic).

[Nam	ie]	a	€
Input	a name		
K			
BK	Option	Back	ОК

TIP: Character input mode can also be changed from Sub Menu.

Press 6 key three times to enter	er "o".
----------------------------------	---------



 \Box Press (**0**) key once to enter a space.

[Name]	a∭∢►
Input a name	
Ko	
BK Option	Back OK

□ Press ★ key twise to switch input mode (lowercase alphabetic → uppercase alphabetic → numeric).

[Name]	A	A 🕲 🔹		
Input a name	ə.			
Ko				
BK Option	Back	OK		

Press (2) key once to enter "A".

[Narr	ie]	A 🕅 🕩			
Input a name.					
Ko	4				
BK	Option	Back	OK		

Press * key once to move the cursor one space to the right.

[Name] a 🕅 🕕					
Input a name.					
Ko A	A)				
BK	Option	Back	OK		

[Name]	a	€
Input a name).	
Ko Abe	Deals	
BK Option	васк	OK

Press 2 key twise to enter "b".

[Name] a 🕅 🕕				
Inpu	t a name	•		
Ko	Ab			
BK	Option	Back	OK	

Press (3) key twise to enter "e".



Press (Left-cursor) key once to move the cursor one space to the right.

• To Overwrite Characters

Place the cursor at the left of the chracters to be overwritten.

[Name] A M ↔						
Input a name.						
ABCDE						
BK	Option	Back	OK			

Press **Option** soft key.

On the following Sub Menu screen, select 10 Overwrite/Insert and then press (Enter), (Right-cursor) or OK soft key.

SubN	lenu		
1 Cr 2 W 3 W 4 De 5 Cc 6 C c 6 C c 7 P 2 8 Sp 8 R 8 9 R	aange- ord-ca ord-wi elete opy ut aste oace eturn /erwrit	-word ase idth te/Insert	
1	Ļ	Back	ОК

Enter new words over existing characters. In this

example, "W" is entered.

[Nam	ne]	A	∎+							
Inpu	t a name	•								
AB	AB <mark>W</mark> DE									
BK	Option	Back	ОК							

• To Copy and Paste Characters

- While characters which you want to copy are displayed, press **Option** soft key.
- On the following Sub Menu screen, press
 (Enter) or OK soft key while 5 Copy is highlighted, or press
 key.

Subl	Menu		
1 Cl 2 W 3 D 5 C 6 P 8 8 8 8 9 R 0	hange /ord-ca /ord-wi elete opy ut aste pace eturn verwrit	-word ase idth te/Insert	
1	Ļ	Back	ОК

Place the cursor at the starting point of the target characters by using (Right/Left-cursor) and then press Start soft key.

[Copy]	A 🔞 🔹 Þ
Input a n	ame.
Start	Back

Place the cursor at the end point of the target characters ((Right/Left-cursor) and then press End soft key.

[Copy]	A 🕲 ◀
Input a name	e.
AB <mark>CD</mark> E	
End	Back

Place the cursor at position where you want to paste the copied characters and then press **Option** soft key.



On the following Sub Menu screen, select Paste and then press (Enter), (Right-cursor) or OK soft key. (or press 7 key.)

Sub	lenu		
1 Ct 2 W 3 W 4 D 5 Cc 6 C 7 P	nange- 'ord-ca 'ord-wi elete opy ut aste	-word ase idth	
9 R 10 O	eturn verwri	te/Insert	
1	Ť	Back	ОК

☐ The copied characters are inserted as follows:

[Name] A M ↔										
Input a name										
	E									
BK Option	Back OK									

SECURITY MODE

DT730 Series has the **Security** (f) 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. For details on the password setting, see TO CHANGE PASSWORD in chapter 3 Terminal Setup.

Press (Security) key on DT730 Series. The followign message is displayed on LCD.

Security Lock?
Cancel OK

- Press (Enter) 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.

• TO UNLOCK THE TELEPHONE

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

- Press any key while the screen server is activated.
- Press (Security) while the screen server is activated.



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



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

Incorrect security code password entered.
OK

5. FEATURE OPERATION

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

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 4:26 PM TUE 13 APR 2004

To verify

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

- Note 1: To program a hook switch for transfer or feature activation, press **Recall** key as first digit. (! displays on LCD.)
- Note 2: To program a pause, press the Recall key as any digit other than the first digit. (– displays on LCD.)
- **Note 3:** To program a Voice Call, press **Transfer** key after dialing station number. (**V** displays on LCD.)
- Note 4: One-Touch Speed Calling key for feature access: One-Touch Speed Calling key may be used as a feature key by storing the UNIVERGE SV7000 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, uppercae Eupropean or lowercase European characters.

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

• Alphabetic character (Uppercase)

Digit Code	1	2	3	4	5	6	7	8	9	0	*	#
	1	Α	D	G	J	М	Ρ	Т	W	0	*	#
		В	Е	Н	Κ	Ν	Q	U	Х		@	&
		С	F	I	L	0	R	V	Y			(
ç		а	d	g	j	m	S	t	Ζ		,)
nara		b	е	h	k	n	р	u	w		,	[
cter		С	f	i	Ι	0	q	v	х		:]
		2	3	4	5	6	r	8	У		;	!
							S		Z		-	?
							7		9		/	

• European Character (Uppercase)

Digit Code	1	2	3	4	5	6	7	8	9	0	*	#
		Α	D	G	J	Μ	Ρ	Т	W	0	*	#
	,	В	Е	Н	Κ	Ν	Q	U	Х			
	•	С	F	Ι	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											

• European Character (Lowercase)

Digit Code	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	I	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				
	+	ã	ë	ï		Ô		ü				
Chai	%	ä	3	4		õ		8				
acte	&	å				ö						
ər	/	æ				œ						
	(Ç				Ø						
)	2				6						
	=											
	Ś											
	i											
	1											

TO REGISTER NAME ON ONE-TOUCH SPEED CALLING KEY

(Available for 8LD Display terminal.)

Press NAME button.

Push Speed Calling Key 4:26 PM TUE 13 APR 2004 NAME(*) >>>

Press desired **One-Touch Speed Calling** key.

Enter desired name on the keypad.

Display indicates the name entered.

NEC BNET ^ SET CANCEL CLEAR >>>

Press **SET** to save the name.

4:26 PM TUE 13 APR 2004 NAME >>>

- **Note 1:** *To delete the entry, press* **DEL** *or* **BK** *key and delete each one character.*
- **Note 2:** To delete the whole setting, press **CLEAR** key and back to idle status.

To register Speed Calling number on 8LD Display

☐ Follow the procedure of **To program** in **To Originate a Call Using Speed Calling (One-Touch Speed Calling Keys)**.

TO ORIGINATE A CALL USING SPEED CALLING (-STATION/ GROUP)

Press Redial key.

Press the desired speed calling number.

LNR[*]/SPD[__] -X XXXXXX

TO ORIGINATE A CALL USING SPEED CALLING - SYSTEM

To program Speed Calling – System key (on one-touch speed calling key)

Press Feature key.

- Press desired One-Touch Speed Calling key. The LCD displays previously stored digits.
- Dial the "Speed Calling System" access code and the abbreviated call code.
- Press Feature key again.

SPEED SET 4:26 PM TUE 13 APR 2004

To operate from the Speed Calling – System key

Press the "Speed Calling – System" key.

XXXX 4:26 PM TUE 13 APR 2004

☐ If the DT Series does not have the "Speed Calling – System" key, dial the "Speed Calling – System" access code, then the abbreviated call code.

To operate from the Directory key

- Press Directory key.
- Dial the abbreviated call code (maximum of 4 digits).

XXXX 4:26 PM TUE 13 APR 2004
ACCOUNT CODE

To enter

- Lift handset or press Speaker key, receive dial tone.
- Enter feature access code, receive service set tone.
- Enter "Account Code" (up to 10 digits). (Note 1)
- Receive dial tone and dial desired number.

To enter account code after authorization code

- Lift handset or press **Speaker** key, receive dial tone.
- Enter feature access code for "Authorization Code", receive service set tone.
- Enter "Authorization Code", receive second service set tone.
- Enter "Account Code", receive dial tone, and dial desired number.
- **Note:** Authorization and Account Codes may be up to 20 digits combined (or 34 digits combined).

FORCED ACCOUNT CODE

- Lift handset or press Speaker key, receive dial tone.
- Enter feature access code, receive service set tone.
- Enter "Forced Account Code" (up to 10 digits), receive dial tone. (Note 1)
- **Note 1:** For North America, Account Codes can be up to 24 digits.
- **Note 2:** For North America, Authorization and Account Codes can be up to 34 digits.

AUTHORIZATION CODE

To enter without account code

- Lift handset or press **Speaker** key, receive dial tone.
- Enter feature access code, receive service set tone.
- Enter "Authorization Code" (up to 10 digits).
- Receive dial tone, dial desired number.

- Or -

- Lift handset, receive dial tone.
- Dial desired number.
- If an "Authorization Code" is required, caller hears special dial tone.
- Enter "Authorization Code", or call will be denied.
- **Note:** This option is available only if system is programmed with Least Cost Routing.

To enter with account code (see above)

Service set tone is optional depending upon system programming.

Note: If a 4-, 8-, 16- or 32-button display terminal is used, the display indicates all of the digits dialed.

VOICE CALL

Lift handset.

Dial desired station number.

Press Voice.

 VOICE
 2000

 4:26 PM
 TUE 13 APR 2004

Speak to called party.

Using the Soft key

Lift handset.

Dial desired station number; **VOICE** Soft Key appears while station is ringing.



Press VOICE Soft Key. Speak to called party.

- Note 1: A Voice Call may be programmed on a One-Touch Speed Calling key by pressing One-Touch Speed Calling key, dialing the extension, and pressing the Transfer key. (V displays if programming on an DT Series with LCD. Save by pressing One-Touch Speed Calling key.)
- **Note 2:** If called party is on their line when a Voice Call is attempted, calling station's display indicates:

VOICE BUSY 4:26 PM TUE 13 APR 2004

Note 3: A voice call is restricted if called party's station is not a DT Series. Display indicates:

VOICE REST 4:26 PM TUE 13 APR 2004

TO ANSWER A VOICE CALL HANDS FREE

- Receive incoming Voice Call.
- Press the **MIC** Soft Key or **Mic** key. LED lights.
- Respond hands-free.

Calling station

 VOICE
 2001

 4:26 PM
 TUE 13
 APR 2004

Note: If privacy is required, lift handset.

AUTOMATIC INTERCOM

To initiate

Lift handset or press Speaker key.

- Press the **AICM** key.
- Hear ringback tone.

Called party

ICM 2 4:26 PM TUE 13 APR 2004

To answer

AICM key flashes red indicating an incoming intercom call.



ICM 1 4:26 PM TUE 13 APR 2004

Press **AICM**, lift handset or press **Speaker** key. LED lights solid green.

☐ If called station is engaged in a non-intercom call, the station may press **AICM** after placing original caller on hold (with **HOLD** key).

To bridge into an automatic intercom call

Note: Bridging is an optional feature.

Press the AICM key, lift handset or press Speaker key.

Overriding party

OVERRIDE 1 4:26 PM TUE 13 APR 2004

A three-party conference is established.

CONF 4:26 PM TUE 13 APR 2004

MANUAL INTERCOM

To initiate

- Press **MICM**, lift handset or press **Speaker** key, ringback tone is heard.
- Press the **SIG** key if it is desired for the called station to hear ringing.



To answer

MICM key flashes, indicating an incoming call. Ring tone may also be heard.

Calling party

ICM 1 4:26 PM TUE 13 APR 2004

Press MICM.

- Lift handset or press **Speaker** key, LED lights solid green.
- ☐ If called station is engaged in a non-intercom call, the station may press **MICM** after placing original caller on hold (with **HOLD** key).

To bridge into a manual intercom call

Note: Bridging is an optional feature.

Press MICM, lift handset or press Speaker key.

Overriding party

OVERRIDE 1 4:26 PM TUE 13 APR 2004

A three-party conference is established.

CONF 4:26 PM TUE 13 APR 2004

- **Note 1:** The **SIG** key signals the corresponding station when speaking over the intercom path is unnecessary.
- **Note 2:** *Two-button Manual Intercom provides one button for signalling and one for talking. A separate signaling button can be used in many ways for the secretary to alert a boss, or vice versa.*

DIAL INTERCOM

To initiate

- Lift handset or press the Speaker key.
- Press **DICM** key.
 - Dial desired intercom station number. Receive ringback tone.

Called party

ICM 2 4:26 PM TUE 13 APR 2004

To answer

- DICM LED flashes, indicating an incoming intercom call.
- Press DICM.
- Lift handset or press **Speaker** key. LCD shows solid green.

☐ If called station is engaged in a non-intercom call, the station may press **DICM** after placing the original call on hold (with **HOLD** key.)

Calling party



To bridge into a dial intercom call

Note: Bridging is an optional feature.

Press the **DICM** key, lift handset or press **Speaker** key.

Overriding party

OVERRIDE 3 4:26 PM TUE 13 APR 2004

A three-party conference is established.

CONF 4:26 PM TUE 13 APR 2004

Note: Dial intercom provides a Dial Intercom group where each member of the group may be called by a 1- or 2-digit number without using their prime lines.

CONFERENCE

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

CONF 4:26 PM TUE 13 APR 2004

Using the 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		
4:26 PM	TUE 13	APR 2004
MIC		>>>

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

TO ESTABLISH A BROKER CALL

- While engaged in a call and wishing to consult a third party, press **Transfer** key. Caller is automatically placed on hold.
- Dial desired party to consult.
- Press Transfer key to return to original caller. Third party is automatically placed on hold.
- By repeating these steps, it is possible to alternate between calls.
- **Note:** *The display indicates connected station or trunk at any given time.*

TO ANSWER A CAMPED-ON CALL

- While engaged in a call, receive the camp-on indication (one short tone burst). LED of Answer key flashes.
- Press Answer key. Call in progress is placed on hold.
- Connection to camped-on call is established.
- Press Answer key to return to original call. Camped-on call is placed on hold.
- By repeating these steps, it is possible to alternate between calls. Display indicates connected station or trunk at any given time.

	Trunk type	Trunk number
CAMP ON	DDD	3
4:26 PM	TUE 13	APR 2004

CALL WAITING - ORIGINATING

To program call waiting key (on One-Touch Speed Calling key)

Press Feature key.

Press desired **One-Touch Speed Calling** key.

- Press Recall key. ! appears on LCD. (See Note.)
- Dial "Call Waiting" feature access code.
- Press Feature key.
- **Note:** To program a hook switch for transfer or feature activation, press **Recall** as first digit. "!" displays on LCD.

To activate call waiting - originating

- Dial desired station number, receive busy tone.
- Press CALL WAITING.
- Receive special ringback tone.
- Call waiting tone is sent to busy station.

Called station number

C WAIT 2000 4:26 PM TUE 13 APR 2004

– Or –

- Lift handset or press Speaker key.
- Dial "Call Waiting" access code, receive dial tone.



Dial busy station.

C WAIT SET 2000 4:26 PM TUE 13 APR 2004

Using the Soft Key

- Dial desired station and receive busy tone.
- Press **CW** Soft Key receive call waiting ringback tone.

Called station number

C WAIT SET 2000 4:26 PM TUE 13 APR 2004 MIC >>>

To answer a waiting call

- Call Waiting Tone is heard.
- Press Answer key.
- Waiting call is automatically connected. Original party is placed on hold.
- By repeatedly pressing Answer key, it is possible to alternate between calls. Display indicates connected station or trunk at any given time.

Calling station number



Using the Soft Key

- Hear burst of tone Display indicates "**C WAIT**" and **Answer** keyflashes.
- Press Answer key receive call waiting tone.

MIC	>>>
4:26 PM	TUE 13 APR 2004
C WAIT	2001
	Calling station number

To disconnect

Press **Recall** key. Station user is automatically connected to original party.

Parked station or trunk

CALLPARK SETDDD 34:26 PMTUE 13APR 2004

To retrieve a parked call from originating station

- Dial "Call Park" local retrieval code.
- Station user is connected to parked call.

Elapsed time

 10:01
 DDD 2

 4:26 PM
 TUE 13
 APR 2004

CALL PARK

To program call park key (on One-Touch Speed Calling key)

- Press Feature key.
- Press **One-Touch Speed Calling** key.
- Press **Recall** key. "!" displays on LCD.
- Dial "Call Park" access code.
- Press Feature key again.

To park a call

While connected to a station or trunk, press CALL PARK.

To retrieve a parked call from a remote station

- Dial "Call Park" local retrieval code.
- Station user is connected to parked call.

Station that parked the call

2000 DDD 2 4:26 PM TUE 13 APR 2004

CALL PICK-UP (GROUP)

When station within pick-up group rings

- Lift handset.
- Press CALL PICK-UP or dial "Call Pick-up" access code (may be stored on One-Touch Speed Calling key).
- Connection to calling party is established.
- If currently on a call, press **Transfer** key and dial "Call Pick-up" access code.

The original party is placed on hold.

	Called station	Calling party
PICK UP	2000 DDD	3
4:26 PM	TUE 13 AP	R 2004

Using the Soft Key

- Lift handset and press **PICK** Soft Key.
- Connection to calling party is established.

	Called station	Calling party
PICK UP 4:26 PM MIC	2000 TUE 13	2001 APR 2004

CALL PICK-UP (DIRECT)

To program pick-up direct key (One-Touch Speed Calling key)

- Press Feature key.
- Press **One-Touch Speed Calling** key.
- Dial "Direct Call Pick-up" access code.
- Press Feature key again.

When a station within the system rings

- Lift handset, receive dial tone.
- Press **PICK-DIRECT** and dial the station number to be picked up.
- Or –
- Dial "Direct Call Pick-up" access code and the station number to be picked up.
- Connection to calling party is established.
- If busy, original call must be placed on hold before new call can be picked up.

	Called station	Calling party
PICK UP	2000 DDD	3
4:26 PM	TUE 13 API	R 2004

OUTGOING TRUNK QUEUING

If trunk busy

- Receive Trunk Busy indication. Press CALL BACK. Call is placed in queue for next available trunk.
- When trunk is available, setting station is alerted by ringing and flashing red LED.
- Press Speaker key or lift handset. Dial tone is heard or number is automatically dialed if Least Cost Routing is provided.

OG-Q SET 4:26 PM TUE 13 APR 2004

OFF-HOOK TRUNK QUEUING

- Press Speaker key, receive dial tone.
- Dial desired telephone number. Encounter a trunk busy condition.
- Station user receives service set tone and leaves speaker on.
- The desired number is automatically dialed when a trunk becomes available.

EXECUTIVE OVERRIDE

If called station is busy

Press OVERRIDE.

Interrupted parties receive warning tone.

Overridden station

OVERRIDE 2001 4:26 PM TUE 13 APR 2004

- Three-way conference is initiated.
- **Conf** LED lights.

CONF 4:26 PM TUE 13 APR 2004

Using the Soft Key

- Press **E-OVR** Soft Key.
- Interrupted parties receive warning tone and threeway conference is initiated.



Note: Override may be programmed by the Telephony Server Admin. for one of the Programmable feature keys, or may be programmed by the user on a **One-Touch Speed Calling** key by storing the Recall and Override access code.

LAST NUMBER REDIAL

To Recall the 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 (Note). The number on the display is automatically redialed.
- When party has answered, lift handset or speak handsfree.
- Note: A-law Countries [Australia, Russia, Latin America, UK, Middle near East, other Asian nations]: # μ-law Countries [North America, Japan, Hong Kong, Taiwan]: X

CALL FORWARDING - ALL CALLS

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 4:26 PM TUE 13 APR 2004

Using the 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



Note 1: 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 4:26 PM TUE 13 APR 2004

Using the Soft Key

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

FORWARD CANCEL		
4:26 PM	TUE 13	APR 2004
MIC		>>>

CALL FORWARDING - BUSY LINE

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 4:26 PM TUE 13 APR 2004

Using the 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 4:26 PM TUE 13 APR 2004 MIC >>>

To Verify (only for terminal with LCD)

Press FWD-BY.

Display indicates the station number calls are forwarded to.

Forwarding station

FORWARD 2000 4:26 PM TUE 13 APR 2004

Note 1: 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 4:26 PM TUE 13 APR 2004

Using the Soft Key

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

FORWARD CANCEL		
4:26 PM	TUE 13	APR 2004
MIC		>>>

CALL FORWARDING - DON'T ANSWER

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.



Using the 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 4:26 PM TUE 13 APR 2004 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 4:26 PM TUE 13 APR 2004

- **Note 1:** Call Forwarding for Busy Line and Don't Answer may be combined depending upon system programming.
- **Note 2:** 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 4:26 PM TUE 13 APR 2004

LOGGED OUT IP STATION - CALL DESTINATION

To Set

- Lift handset or press Speaker key.
- Press the FDL Key or dial "Logged Out IP Station Call Destination" access code.
- Dial destination station number; receive service set tone.

Replace handset or press Speaker key. Logged Out IP Station – Call Destination is set.

FORWARD SETXXXX4:26 PMTUE 13APR2004

Using the Soft Key

- Press **FDL** Soft Key; receive special Dial Tone.
- Dial destination station number.
- Receive service set tone; "FORWARD SET" is displayed.

FORWARD SETXXXX4:26 PMTUE 13APR 2004MIC>>>

To Verify (only for terminal with LCD)

- Press "Logged Out IP Station Call Destination" feature key lit red or press FDL.
- Display indicates the station number calls are forwarded.

FORWARDXXXX4:26 PMTUE 13APR 2004

Note: With Soft Key Operation, **FDL** flashes on the display.

To Cancel

- Lift handset or press **Speaker** key; receive Dial Tone.
- Press the FDL Key or dial "Logged Out IP Station Call Destination" cancel code; receive service set tone.
- Replace handset or press **Speaker** key. Logged Out IP Station Call Destination is canceled.



Using the Soft Key

- Lift handset or press **Speaker** key; receive Dial Tone.
- Press **FDL** Soft Key; receive service set tone.
- Dial destination station number; receive service set tone.
- "Logged Out IP Station Call Destination" lamp goes off and FDL indication disappears on the LCD.

FORWARD CANCEL		
4:26 PM	TUE 13	APR 2004
MIC		>>>

CALL BACK

If Called Station is Busy

Press CALL BACK. Receive service set tone.

Called party

CALLBACK SET 2000 4:26 PM TUE 13 APR 2004

– Or –

- Press the **FLASH** key and enter "Call Back" access code.
- When both parties become idle, calling party's phone rings. Calling party would go off hook and

hear ring back tone.

The called station would then be ringing.

Called party

CALLBACK 2000 4:26 PM TUE 13 APR 2004

Connection is established when the called party answers.

Called party

CALLBACK 2001 4:26 PM TUE 13 APR 2004

Note: Call Back may be programmed by the Telephony Server Admin. on a Programmable feature key or by the user on a **One-Touch Speed Calling** key.

Using the Soft Key

- Press **CB** Soft Key and receive service set tone.
- Given the context of
| CALLBACK SET | | |
|--------------|---------------|----------|
| 4:26 PM | TUE 13 | APR 2004 |
| MIC | | >>> |

TO SAVE AND REPEAT A NUMBER

To Save

- Press Speaker key.
- Dial desired telephone number.
- Press S&R. Dialed number is now stored. S&R LED lights.

– Or –

- Receive internal call.
- Press **S&R**. Number is stored in memory.
- **S&R** LED lights.

Using the Soft Key

- Press S&R. Number is stored in memory.
- **S&R** LED lights.
- To Verify (only for terminal with LCD)
- While idle, press S&R.
- Display indicates digits sorted.

To Repeat

- Press Speaker key.
- Press **S&R**. DT Series automatically redials the programmed number.
- **S&R** automatically cancelled. LED goes out.
- **Note:** If saved number is busy or no answer is received, to save it again, press **S&R** again before hanging up.

Using the Soft Key

Press flashing S&R Soft Key. Stored number is

automatically redialed. "S&R" disappears from display.

TO LEAVE A MESSAGE

- Press Speaker key. Receive dial tone.
- Dial desired station number. Encounter no answer or busy condition.
- Press **MSG**. Message is sent to called DT Series.
- Called station **MSG** LED lights.

Called station

MESSAGE SET 2001 4:26 PM TUE 13 APR 2004

- **Note 1:** Up to four messages can be stored in DT Series memory.
- **Note 2:** If a fifth message is attempted, reorder tone is heard and display indicates as follows:

MESSAGE BUSY 4:26 PM TUE 13 APR 2004

Note 3: If station is not equipped to receive messages, reorder tone is heard and display indicates as follows:

> MESSAGE REST 4:26 PM TUE 13 APR 2004

TO ANSWER A MESSAGE

To Display

- **MSG** LED is lit. Station is idle.
- Press MSG.
- Re-press **MSG** to display additional messages in order received.

Calling station

MSG 2001 12:28PM 4:26 PM TUE 13 APR 2004

To Respond

- While displaying desired message, press **Speaker** key.
- Press **MSG**. Station which left message is automatically redialed.
- Message is erased.

To Erase

- To erase a message without returning the call, press MSG to display desired message.
- \Box Dial # or \star while message displays. Message is erased.

MESSAGE CANCEL 4:26 PM TUE 13 APR 2004 **Note:** If station that left message is busy, callback or **MSG** may be set. If station that left message does not answer, **MSG** may be set, notifying originating party that a message return was attempted.

VOICE MAIL SYSTEM

To Set

- Press Feature key.
- Press **Message** key.
- Dial desired "Voice Mail System" access code.
- Press Feature key again.

SPEED SET

4:26 PM TUE 13 APR 2004

To Originate

- Press Message key.
- Hear ringback tone.

MEET-ME PAGING

Example:

Station A can page Station B. When Station B dials answer code, they are connected.

To Page (Station A)

- Dial "Paging" access code, receive continuous ringback for one second.
- Page station B.
- Remain off hook or hang up.

Trunk number

PAGING 3 4:26 PM TUE 13 APR 2004

To Answer (Station B)

If Station A remains off hook

Station B dials "Paging" answer code, and they are immediately connected.

 PAGING
 3

 4:26 PM
 TUE 13
 APR 2004

If Station A hung up

- Station B dial "Paging" answer code, and Station A DT Series rings.
- When station A goes off-hook, they are connected.

Note: Paging function can not be supported with IP enabled DT700 Series.

PAGING TRANSFER

Example:

Station A receives an important call for Station B who is not at a desk. Station A can page Station B. When Station B dials the Paging answer code, Station A can announce the call and transfer it to Station B.

> Calling trunk number

TRANSFERDDD 34:26 PMTUE 13APR 2004

Station A paging

- Ask calling party to hold.
- Press Transfer key. Receive interrupted dial tone.
- Dial "Paging" access code. Receive continuous ringback for one second.
- Page Station B.
- Remain off-hook or hang up.

To Answer (Station B)

If Station A remained off hook

Station B dials "Paging" answer code, and is connected with Station A. Station A announces call. Stations A and B each display the other's number

TRANSFER			XXXX
4:26 PM	TUE 13	APR	2004

Station A hangs up. Station B and the calling party are connected.



If Station A hung up

Station B dials "Paging" answer code. Station A DT Series rings.

Stations A and B each display the other's number, flashing

TRANSFERDDD 34:26 PMTUE 13APR 2004

Station A picks up and announces call.

Station A hangs up. Station B and the calling party are connected.

Calling trunk number

DDD 3 4:26 PM TUE 13 APR 2004

– Or –

(Dependent on System Programming)
 Station B dials "Paging" answer code, and is immediately connected to the calling party.

PAGING DDD 3 4:26 PM TUE 13 APR 2004

BOSS/SECRETARY TRANSFER

Secretary

Lift handset, press boss' ringing line. Ask calling party to hold.

Calling party

DDD 3 4:26 PM TUE 13 APR 2004

Press boss' line again. "Voice Call" is automatically established.

Boss and secretary station each display the other's number

ICM XXXX 4:26 PM TUE 13 APR 2004

Announce the call to the boss.

If Boss Accepts Call

- Secretary replaces handset.
- Secretary presses boss' line to return to calling party.

If Boss Refuses Call

Secretary presses boss' line to return to calling party.

Boss/Secretary - MW LAMP CON-TROL

To Set MW at Boss' Station

With caller on the line

- Lift handset or press **Speaker** key.
- Press boss' ringing line. Ask calling party to hold.
- Press the **MW-SET** line/feature key. No service set tone is heard.

MW SET 4:26 PM TUE 13 APR 2004

Boss sees $\ensuremath{\textbf{MW}}$ on display and can call secretary to receive message.

Without caller on the line

- After taking message, press **Recall** key and receive dial tone.
- Press the MW-SET line/feature key. Receive service set tone.

MW SET 4:26 PM TUE 13 APR 2004

Note: The secretary can hang up after taking a message, and set a message lamp at any time by going offhook on the boss' multiline and pressing the **MW-SET** key.

To Cancel at Boss' Station

With caller on the line

- Lift handset or press **Speaker** key. Receive dial tone.
- Press Boss' line appearance.
- Press MW-CANCEL line/feature key. Receive service set tone.

MW		CANCEL
4:26 PM	TUE 13	APR 2004

With caller on the line

While engaged in conversation on boss' multiline, press MW-CANCEL key. No service set tone is heard.



BOSS SECRETARY OVERRIDE

Exmaple:

Station 2000 is boss, Station 2001 is secretary. Boss is connected to Trunk A. Incoming call on Trunk B connects to secretary, but is intended for boss.

To Program Boss/Secretary Override Key

Press Feature key.

Press a **One-Touch Speed Calling** key.

Dial "Boss/Secretary Override" access code.

- Press **Recall** key. displays on LCD.
- Dial boss' station number.
- Press Feature key again.

Secretary

- Lift handset to answer Trunk B, ask caller to hold.
- Press CALL HOLD feature key or Transfer key and dial call hold access code. Receive Dial Tone.
- Press **BOSS/SEC OVERRIDE**. Receive Ringback Tone.

Boss' station number

C WAIT 2000 4:26 PM TUE 13 APR 2004

Boss

Hear 3 bursts of tone. LCD indicates:

Secretary's station number

C WAIT 2001 4:26 PM TUE 13 APR 2004

Option 1

- Boss presses Answer key and converses with secretary. Trunk A is placed on hold.
- Secretary hangs up. Boss is connected to Trunk B.
- Boss can alternate between the two parties by pressing (Answer key.

Option 2

- Boss presses Answer key and converses with secretary. Trunk A is placed on hold.
- Boss presses station 01 key and converses with Trunk B. Boss presses Answer key to reconnect to Trunk A.
- Secretary hears reorder tone, hangs up.
- Boss can alternate between the two parties by pressing Answer key.

Option 3

☐ If boss does not respond to 3 bursts of tone, secretary presses **Recall** key.

Secretary is connected to Trunk B.

Option 4

- Boss presses Answer key and converses with Secretary. Trunk A is placed on hold.
- Boss denies call, presses **Transfer** key to return to Trunk A.
- Secretary is returned to Trunk B.
- **Note:** If boss has 4/8/16/16LD/32 button display terminal, display always indicates the connected station or trunk at any given time.

DO NOT DISTURB

While Idle (On Hook)

Press DND. LED lights.

DND SET 4:26 PM TUE 13 APR 2004

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

To Cancel

Press **DND**. LED goes out.

DND CANCEL 4:26 PM TUE 13 APR 2004

Using the Soft Key

Press flashing **DND** Soft Key.

DND CANCEL	
MIC DND	>>>

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

CALL REDIRECT

Example:

DT Series Station A views on the DT Series display the Station Number or Caller ID of an Incoming Call and immediately redirects the call by pressing a Function Key. The destination of the Call Redirect will be the Call Forwarding-Don't Answer Destination or the Recall Destination if the call is transferred without Call Forwarding-Don't Answer being set at the station.

Note: *This feature is available in North America only.*

Call Redirect To Call Forward-Don't Answer Destination:

- Station A sets Call Forward-Don't Answer to Station B.
- Station C dials Station A, it rings and displays Station C's number on the display.
- Station A presses the Call Redirect Key.
- REDIRECT is displayed on the LCD, and the call immediately forwards to Station B.

Using the Soft Key

- Station A sets Call Forward-Don't Answer to Station B.
- Station C dials Station A, it rings and displays Station C's number on the display.
- Station A presses the REDIR Soft Key.
- REDIRECT is displayed on the LCD, and the call immediately forwards to Station B.

- Or -

Call Redirect to Recall Destination When Call Is Transferred Without Call Forwarding-Don't Answer Being Set

- Station B calls Station C.
- Station C answers the call and transfers it to Station A and then releases the call.
- Station A rings.
- Station A presses the Call Redirect Key.
- REDIRECTING is displayed on Station A and the call immediately recalls to Station C.

Using the Soft Key

- Station B calls Station C.
- Station C answers the call and transfers it to Station A and then releases the call.
- Station A rings.
- Station A presses the REDIR Soft Key.
- REDIRECTING is displayed on Station A and the call immediately recalls to Station C.

PRIVACY

While Off-Hook

- Press **DND**. LED lights.
- Privacy feature prevents interruptions for the duration of the call.

PRIVACY SET 4:26 PM TUE 13 APR 2004

Using the Soft Key

- Press flashing **DND** Soft Key. "DND" flashes when set.
- Privacy feature prevents interruptions for the duration of the call.

PRIVACY	SET	
4:26 PM	TUE 13	APR 2004
MIC		>>>

To Cancel

Press **DND**. LED goes out.

PRIVACY CANCEL 4:26 PM TUE 13 APR 2004

– Or –

Replace handset. Privacy feature is automatically

cancelled.

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

Using the Soft Key

Press flashing **DND** Soft Key.

PRIVACY CANCEL			
4:26 PM	TUE 13	APR 2004	
MIC DND		>>>	

PRIVACY RELEASE

Example:

DT Series Station B is engaged in a conversation, and allows DT Series Station A to enter the call in progress.

Station A lifts handset or presses Speaker key.
 Station A presses the line appearance of Station B.
 Warning tone is sent to the interrupted parties (optional).

A three-way conference is established.

CONF 4:26 PM TUE 13 APR 2004

Note: Station A may also be a single-line station as long as it appears on the Station B DT Series.

– Or –

Example:

DT Series Station A requests entrance into Station B's call in progress.

Station A lifts handset or presses **Speaker**, key.

Station A presses the line appearance of Station B.

WAIT P-RLS? 4:26 PM TUE 13 APR 2004

Station B LCD indicates as follows:

P-RLS? 4:26 PM TUE 13 APR 2004

- Station B may allow Station A to enter the conversation by pressing **P-RLS**.
- Warning tone is sent to the interrupted parties (optional).
- A three-way conference is established.

CONF 4:26 PM TUE 13 APR 2004

- **Note 1:** *Station A can be a single-line station if it appears on the Station B DT Series.*
- **Note 2:** Up to six parties can break into a two-party conversation (additional devise is required).

PHONEBOOK

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

To Originate a Call from System Phonebook

The procedure shown below is available in System Phonebook.

Example: To Originate a Call to "NEC BNET".

Press **Pbook** Soft Key while Station is in Idle state.

4:26 PM TUE 13 APR 2007 Pbook MIC DND

Phonebook menu screen appears. Press Sys Soft Key.



Enter the target name (in this example, " NEC" is entered), then press **OK** Soft Key to perform a search.



A result of the search is displayed. Press UP or DOWN Soft Key to scroll the result.



When "NEC BNET" appears, press **OK** Soft Key.

Name: NEC				
NEC BNET				
UP	DOWN	OK	Cnl	

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

Name: NEC E	BNET
Number: XXX	XXXXX
More	Cnl

Note 2

To Register Name and Telephone Number in Local Phonebook

The procedure shown below is available in Local Phonebook.

Example:

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



Press **Pbook** Soft Key while Station is in Idle state.



Phonebook menu screen appears. Press **Local** Soft Key.

Phoneb	ook	
Local	Sys	Cnl

Local Phonebook screen appears. Press Add Soft key.

Local P	honebook	
Srch	Add	Cnl

Enter the name (in this example, "NEC BNET" is entered) and press OK Soft Key.



Enter the telpehone number and press **OK** Soft Key.

Add name: NEC BNET				
Num:				
	Clr	OK	Cnl	

"NEC BNET" 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 registered in Local Phonebook

The procedure shown below is available in Local Phonebook.

Example: To Serach "NEC BNET" .

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 P	honebook	
Srch	Add	Cnl

Name Entry screen appears.



Enter the name (in this example, "NEC" is entered) and press **OK** Soft Key. (If no appropriate data exists, the message "Entry not found!" appears.)



A result of the search is displayed. Press **UP** or

DOWN Soft Key to scroll the result.

Name: NEC NEC ABIKO UP DOWN OK Cnl

When "NEC BNET" appears, press **OK** Soft Key.

Name: NEC NEC BNET UP DOWN OK Cnl

The registered data for "NEC BNET" appears. From this screen, you can make a call by going offhook or pressing Speaker key.

Name: NEC BNET Number: XXXXXXXX				
More	Prfi	Cnl	>>>	

Note 2

To Modify Name and Telephone Number in Local Phonebook

The procedure shown below is available in Local Phonebook.

Example:

To Modify Name "Takahashi" to "Takatu" and Telephone Number "0123456789" to "0123456712".

Press >>> Soft Key while the target Phonebook data is displayed.

Name: Takahashi Number: 0123456789			
More	Prfi	Cnl	>>>

Press EDIT Soft Key.

Name: Takahashi			
Number: 0123456789			
<<<	EDIT	DEL	

Press **Cir** Soft Key firve times to erase "hashi".



□ Enter "tu" using Dial Key. Pressing → Soft Key moves the corsur. After the modification has completed, press **OK** Soft Key.

Edit Name:							
Takatu							
\rightarrow	Clr	OK	>>>				

Press **Cir** Soft Key twice to erase "89".

Name: Takatu Number: 01234567∎ Clr OK Cnl

Enter "12" and press **OK** Soft Key.

Name: Takatu						
Number: 01234	56712					
Clr	ОК	Cnl				

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

Entry edited!

To Delete a registered data from Local Phonebook

The procedure shown below is available in Local Phonebook.

Example: To Delete Phonebook data for "Takahashi".

Press >>> Soft Key while the target Phonebook data is displayed.

Name: T	akaha	shi	
Number	: 01234	156789	
More	Prfi	Cnl	>>>

Press **DEL** Soft Key.

Name: Takahashi Number: 0123456789 <<< EDIT DEL

Press **OK** Soft Key to delete the currently displaying data.

> Name: Takahashi 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 in Local Phonebook

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.



Enter a prefix (In this example, "0184" is entered) and press **OK** Soft Key.



☐ The prefix is added in front of the telephone number. Once the prefix is added, **Prfi** Soft Key will disappear.

> Name: Takahashi Number: 01840123456789 More Cnl

Available Characters in Local Phonebook

The following tables show available characters in Local Phonebook.

• In case of Uppercase character

Digit Code	1	2	3	4	5	6	7	8	9	0	*	#
	•	Α	D	G	J	Μ	Ρ	Т	W	SP	*	#
	,	В	Е	Н	Κ	Ν	Ø	U	Х	0		
	:	С	F	I	L	0	R	V	Y			
	!	À	É	4	5	Ñ	S	Ü	Ζ			
	?	Á	Ê			Ö	β	8	9			
	-	Â	3			6	7					
	+	Ã										
Cha	%	Ä										
ract	&	Å										
ər	/	Æ										
	(Ç										
)	2										
	=											
	Ś											
	i											
	1											

SP: Blank Space

• In case of Uppercase 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	I	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				
	+	ä	ë	ï		Ô		ü				
Chai	%	å	3	4		õ		8				
acte	&	æ				ö						
ÿr	/	Ç				6						
	(2										
)											
	=											
	Ś											
	i											
	1											

SP: Blank Space

Note 1: *If ">>>" Soft Key is pressed on this occasion, character type can be changed.*



Note 2:

"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 "More" Soft Key to display the last 17 characters/ digits of the name/telephone number.

Example:

Name Suziki Taro(JapanSumida) $\leftarrow 24$ characters Number: 01234567890123456789 $\leftarrow 20$ digits

Name	: Suzuki Taro	(Japan
Number	: 0123456789	0123456
More	Cnl	>>>

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

Name	: Taro(JapanSumida)
Number	: 34567890123456789
More	Cnl >>>

(Display area) Name: Suzuki <u>Taro(JapanSumida)</u> Number: 012<u>34567890123456789</u>
6. DIRECTORY OPERATION

This chapter explains about Directory function of DT730 Series. By using Direcoty function, the user can make a call with simple operation.

Directory function can register up to 500 entries. The user can add/view/edit/delete these entries.

- TO ADD NEW DATA
- TO CHANGE GROUP NAME
- TO FIND A REGISTERED DATA
- TO MAKE A CALL FROM DIRECTORY
- TO ADD PREFIX TO NUMBER
- TO EDIT DIRECTORY DATA
- TO DELETE ALL DATA
- TO DELETE A SPECIFIC DATA

TO ADD NEW DATA

- **TIP:** A maximum of 500 entries can be registered in Directory.
- STEP 1: While indicating the current time on LCD, press Menu key to open the Menu screen.

Press (**Directory**) key. The **Directory** screen shown at STEP 3 can be directly displayed.

- **TIP:** Directory feature is available for DT730 Series only. DT710/DT330/DT310 Series does not support the directory feature.
- **TIP:** On the Menu screen, use \bigcirc or \uparrow/\downarrow soft key to move the cursor up/down a line.





STEP 3: Select 1 Personal and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[Directory]			÷
1 Per 2 Svs	sona tem	l	
<u></u> = 0,0	1	Back	OK

TIP: When using Phonebook feature is disabled, this screen will not be displayed. In that case, skip this step.

STEP 4: Select 2 Edit and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

[Directory]		¢	
1 Search			
2 Edit			
3 Group Setting			
4 Own Number			
0 Delete All			
↑ ↓	Back	OK	

STEP 5: The following Edit screnn appears. Select 1 Name and then press (Enter), ((Right-cursor) or OK soft key. (or press 1 key.)

[Edit]		÷
1 Name:		
2 Group:		
3 Tel #1:		
4 Tel #2:		
5 Tel #3:		
6 Tel #4:		
7 Company	y Name:	
8 Ring Tor	ne:	
9 Illuminat	ion:	
0 Memory	ID:0	
Save	Back	OK

STEP 6: Enter a name to be registered in directory. After entering the name, press (Enter) or OK soft key.

[Name]		A	₹ †
Inpu	t a name	-	
BK	Option	Back	OK
	•		

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4.
- **TIP:** Up to 32 charancters can be entered as a name.
- STEP 7: The display goes back to the Edit screen. Select 2 Group and then press (Enter),
 (Right-cursor) or OK soft key. (or press 2 key.)

[Edit]		¢
1 Name: k	Ken Kobu	IS
2 Group: 3 Tel #1: 4 Tel #2: 5 Tel #3:		
6 Tel #4: 7 Compan 8 Ring Tor 9 Illuminat 0 Memory	y Name: ne: ion: ID:0	
Save	Back	OK

STEP 8: Press (Enter) or OK soft key while a desired group is highlighted, or press a digit key corresponding to the desired group. In this example, **2** Colleagues is selected.

[Gro	[Group]		¢
01	Default		
◉ 2	Colleag	ues	
03	VIPs		
04	 ○ 4 Family 		
○ 5 Friends			
○ 6 Group 6			
: ⊜20 Group 20			
1	Ļ	Back	OK

- **TIP:** Each group name can be changed from the Group Setting screen. For details, see TO CHANGE GROUP NAME.
- STEP 9: Select 3 Tel #1 and then press 💿 (Enter),

(Right-cursor) or OK soft key. (or press
3 key.)

[Edit]		¢
1 Name:Ker 2 Group:Col	n Kobus leagues	
3 Tel #1: 4 Tel #2: 5 Tel #3:		
6 Tel #4: 7 Company	Name:	
9 Illuminatio	e: n: ::0	
Save	Back (ЭK

STEP 10:Enter a telephone number to be registered in directory. After entering the telephone number, press (Enter) or Next soft key.

[Tel#1]		1	\bullet
Input a Telephone number.			
BK	Back	Ne	ext

STEP 11:The Category screen is displayed. Select a Category to which the entered telephone number belongs. In this example, 1 Company is selected.

[Catego	ory]		Ŷ
O1 Cor	npa	ny	
02 Mo	oile		
O <mark>3</mark> Voi	ce n	nail	
O ₄ Hor	ne		
ି <u>5</u> Oth	ers		
1	Ť	Prev	Next

Selectable categories are as follows:

Category	ICON
Company	
Mobile	

Category	ICON
Voice Mail	VM
Home	<u>ال</u>
Other	etc

After a Category is selected, press (Enter) or Next soft key.

STEP 12:Select either 1 Disable or 2 Enable and

then (Enter) or OK soft key.



- STEP 13:The display goes back to the Edit screen again. Select 7 Company Name and then press (Enter), (Right-cursor) or OK soft key. (or press 7 key.)
- **TIP:** A maximum of four telephone numbers can be set to an entry. If two or more telephone numbers are required to be set, set the remaining telephone numbers to Tel #2 Tel #4.



STEP 14:Enter a company name, then press (Enter) or OK soft key.

[Company Name] 🗛 🕕				
Input a company name.				
BK	Option	Back	OK	

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4.
- **TIP:** Up to 32 charancters can be entered as a company name.

STEP 15: The display goes back to the Edit screen. Se-

lect **8** Ring Tone and then press (Enter), (Right-cursor) or OK soft key. (or press **8** key.)



STEP 16:Select a desired Ringing Tone and then press

• (Enter) or OK soft key.

[Ring Tone]		¢
 ● 1 Automation 	atic	
O 2 Default		
3 Tone T	ype 1	
- :		
O16 Tone T	ype 14	
O17 Downlo	ad 1	
O18 Downlo	ad 2	
019 Downlo	ad 3	
↑ ↓	Back	OK

TIP: For details on each ringer tone type, see TO SET RINGER TONE in chapter 3.

- **TIP:** The user can set ringer tone for calls routed to the specified name (calling party) here. Ringer Tone type can be set for "Name", "Group" and "Telephone set". The ringer Tone type set for "Name" has higer priority than the types set for "Group" and "Terminal set".
- **TIP:** If the Ring Tone setting is not performed, "1 Automatic" is applied.
- **TIP:** When **1** Automatic or **2** Default is selected, the setting for "Group" or "Telephone Set" is applied.
- STEP 17:The display goes back to the Edit screen. Se
 - lect 9 Illumination and then press 🝥 (En
 - ter), (Right-cursor) or OK soft key. (or press (9) key.)

[Edit]
1Name:Ken Cobus2Group:Colleagues3Tel#1:313004Tel#2:5Tel#3:6Tel#4:7Company Name:NEC8Ring Tone:Automatic9Illumination:0Memory ID:0
Save Back OK

STEP 18:Press (Enter) or OK soft key while a desired color of the Call Indication lamp is highlighted.

[Illumi	nation]	÷
⊙ 1 /	Automa	atic	
02 D	efault		
03 D	isable		
04 R	ed		
05 G	ireen		
06 Y	ellow		
07 B	lue		
<u>8</u> L	ight Bl	ue	
09 F	urple		
○ <u>10</u> V	Vhite		
0 <u>11</u> R	otatio	า	
1	Ţ	Back	OK

- **TIP:** The user can set illumination type for calls routed to the specified name (calling party) here. Illumination type can be set for "Name", "Group" and "Telephone set". The illumination type set for "Name" has higer priority than the types set for "Group" and "Terminal set".
- **TIP:** If the illumination setting is not performed, **1** Automatic is applied.
- **TIP:** When **1** Automatic or **2** Default is selected, the setting for "Group" or "Telephone Set" is applied.
- STEP 19:The display goes back to the **Edit** screen. Select **O** Memory ID and then press **O** (**Enter**), **O** (**Right-cursor**) or **OK** soft key. (or press **O** key.)

[Edit]
1 Name:Ken Cobus
2 Group:Colleagues
3 Tel#1:31300
4 Tel#2:
5 Tel#3:
6 Tel#4:
7 Company Name:NEC
8 Ring Tone:Automatic
9 Illumination:Automatic
0 Memory ID:0
Save Back OK

STEP 20:Enter a desired Memory Number (0 - 499), then press () (Enter) or OK soft key.

[Memory	ID]	ŕ	1	¢
Input a me 0-499	emory	nur	nb	er.
BK	Ba	ck	С	к

- **TIP:** A maximum of 500 Memory IDs can be registered. If multiple telephone numbers are assigned to a Memory ID, the user may not register up to 500 Memory IDs.
- **TIP:** If Memory ID setting is not performed, a number is automatically set in ascending numeric order.

STEP 21:When the display goes back to the Edit

screen, press Save soft key to save the assigned data.

- STEP 22:"The data is registered at memory numbe:XX" is displayed. Press (Enter) key or OK soft key. The display returns to the Directory screen.
- TIP: If a duplicate Memory ID is entered, "It will overwrite a data at memory number:XX" will appear. If you do not overwrite the Memory ID, press Back soft key. If you ovwerwrite the Memory ID, press



(Enter) or Call soft key.

TO CHANGE GROUP NAME

- STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).
- STEP 2: On the **Directory** screen, select **3 Group Setting** and then press (Enter), (Right-cursor) or OK soft key. (or press **3** key.)

[Directory]		Ф
1 Search		
2 Edit		
3 Group Se	etting	
4 Own Num	nber	
0 Delete Al	I	
↑ ↓	Back	OK

STEP 3: Select a group name to be changed and then press (Enter) or OK soft key.
In this example, 1 Default is selected.

[Group]	
○ 2 Colleagues	
O[4] Famlily	
○20 Group 20	
↓ Back OK	
· · · ·	
STEP 4: Select 1 Name and then pross (A) (Enter	(r)
(Enter and then press (Enter and then press (Enter and then press (Ar and the press	,, ,,
(Right-cursor) or OK solt key. (or pre	SS
1 key.)	
[Group Setting]	
2 Ring Tone	

TIP: The user can set ringer tone (→ select 2 Ring Tone) and illumination types (→ select 3 Illumination) for calls routed to the specified group here. Ringer tone and illumination types can be set for "Name", "Group" and "Telephone set". The ringer tone and illumination types set for "Name" have higher priority than the types set for Group and Telephone set. Also, the ringer tone and illumination types for Group have higher priority than the types set for Terminal set.

Back

OK

T

STEP 5: Enter a new group name and then press (Enter) or OK soft key.

[Company Name] 🗛 🜗				
Input a company name.				
Defa	ault			
BK	Option	Back	(ОК

- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4.
- **TIP:** Up to 32 charancters can be entered as a groupname.
- STEP 6: Display returns to the **Group** screen. Make sure that the new group name takes effect.

TO FIND A REGISTERED DATA

• To Search by Group Name

- STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).
- STEP 2: On the Directory screen, select **1** Search and then press (Enter), ((Right-cursor) or OK soft key. (or press **1** key.)

[Directory]		¢
1 Search		
2 Edit		
3 Group Setting		
4 Own number		
0 Delete Al	I	
Ļ	Back	OK

STEP 3: Select **1** Group and then press (Enter), (Right-cursor) or OK soft key. (or press **1** key.)

[Search]		¢
1Group2Name3Tel Number4Others	er	
↓	Back	OK

STEP 4: Select a target group and then press (En-

ter) or OK soft key. In this example, 2 Colleagues is selected.

[Gro	oup]		¢
01	Default	:	
• 2	Colleag	gues	
03	VIPs		
04	Famlily		
05	Friends	5	
○ <u>6</u>	Group	6	
○ <u>20</u>	Group	20	
	↓ 1	Back	OK

STEP 5: The names belonging to the selected group are displayed in alphabetical order.

[Directory]	0
John Smith Julia	
Ken Kobus	
Detail Optic	on Back Call

- TIP: When pressing (*Enter*) or *Call* soft key, a call is originated to the selected party.
- **TIP:** If no entry is set to the selected group, "No data" is issued.
- STEP 6: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.



- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Name

STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).

STEP 2: Select 1 Search and then press (Enter), (Right-cursor) or OK soft key. (or press 1) key.)

[Directory]		¢
1 Search		
2 Edit 3 Group Setting		
4 Own number		
0 Delete All		
Ļ	Back	OK

STEP 3: Select 2 Name and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)



STEP 4: Enter a target name. After entering the name, Press ((Enter) or OK soft key.

[Nam	e]	A	ţ
Input	a name	•	
BK	Option	Back	OK

- **TIP:** A distinction is made between upper case and lower case characters. For example, "Ken Kobus" and "ken kobus" are distinguished as different character strings.
- **TIP:** A blank space is also distinguished while searching database for a name.
- **TIP:** Even if the name is not entered to the end, the user can search for a name.
- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.
- **TIP:** Up to 32 charancters can be entered as a company name.
- STEP 5: The list of applicable names will be displayed.



- **TIP:** When pressing (*Enter*) or *Call* soft key, a call is originated to the selected party.
- STEP 6: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.



- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Telephone Number

- STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).
- STEP 2: Select **1** Search and then press (Enter), (Right-cursor) or OK soft key. (or press **1**) key.)

[Directory]		¢
1 Search 2 Edit 3 Group Se 4 Own num 0 Delete All	tting ber I	
Ļ	Back	OK

STEP 3: Select 3 Tel Number and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)



STEP 4: Enter a target telephone number. After entering the number, press (Enter) or OK soft key

[Tel Number] 1		
Input a tele	ephone nu	mber.
BK	Back	OK

- **TIP:** Even if the telephone number is not entered to the end, the user can search for a telephone number.
- STEP 5: The list of applicable names will be displayed.

[Directory] 🛛 🚷 🖵
Ken Kobus
Masakazu Suzuki Taro
Detail Option Back Call

- TIP: When pressing (*Enter*) or *Call* soft key, a call is originated to the selected party.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.
- STEP 6: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.



- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Memory ID

STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).

STEP 2: Select 1 Search and then press (Enter), (Right-cursor) or OK soft key. (or press 1) key.)

[Directory]		¢	
1 Search			
2 Edit 3 Group Setting			
4 Own num	4 Own number		
0 Delete All			
Ļ	Back	OK	

STEP 3: Select 4 Others and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)



STEP 4: Select 1 Memory ID and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)



STEP 5: Enter a memory number (0-499) and then press () (Enter) or OK soft key.

[Memory	ID]	1	
Input a memory number.			
BK	Back	(OK

STEP 6: The name of appropriate party will be displayed.

[Directory]	8		•
Ken Kobus			
Detail Option	Back	С	all

- TIP: When pressing (Enter) or Call soft key, a call is originated to the selected party.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.

STEP 7: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.

[Detail]
1 Name:Ken Cobus
2 Group:Colleagues
3 Tel#1:31300
4 Tel#2:
5 Tel#3:
6 Tel#4:
7 Company Name:NEC
8 Ring Tone:Automatic
9 Illumination:Automatic
0 Memory ID:0
↓ Back Call

- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Category

STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).

STEP 2: Select 1 Search and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[Directory]		¢
1 Search		
2Edit 3Group Setting 4Own number		
	Back	ОК

STEP 3: Select 4 Others and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)



STEP 4: Select 2 Category and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.).

[Othe	ers]		\Rightarrow
1 Me	mory	ID	
2 Ca	tegory		
3 Co	3 Company		
4 Alp	habet		
1	Ţ	Back	OK

STEP 5: Select a desired category from the list and then press () (Enter) or OK soft key.

[Catego	ory]	¢	
OI Con	npany		
O2 Mol	oile		
O3 Voi	○3 Voice mail		
O4 Hor	◯4 Home		
O5 Etc	◯5 Etc		
	↓ Ba	ack OK	

STEP 6: The list of applicable names will be displayed.

[Directory]	8	¢
Ken Kobus		
Masakazu Suzuki Taro		
Detail Option	Back	Call

- TIP: When pressing (*Enter*) or *Call* soft key, a call is originated to the selected party.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.
- STEP 7: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.

[Detail]	\$
1 Name:Ken Kobus	
2 Group:Colleagues	_
3 Tel#1:31300	
4 Tel#2:	
5 Tel#3:	
6 Tel#4:	
7 Company Name:NEC	;
8 Ring Tone:	
9 Illumination:	
O Memory ID:0	
↓ Back Cal	

- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Company Name

- STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).
- STEP 2: Select **1** Search and then press (Enter), (Right-cursor) or OK soft key. (or press **1**) key.)

[Directory]		¢
1 Search		
2Edit 3Group Setting		
4 Own num 0 Delete Al	iber I	
Ļ	Back	OK

STEP 3: Select 4 Others and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)



STEP 4: Select 3 Company and then press (Enter), (Right-cursor) or OK soft key. (or press 3 key.)

[Othe	rs]		¢
1 Mei	mory	ID	
2 Cat	egory		
3 Cor	npany	/	
4 Alpl	habet		
↑	Ļ	Back	OK

STEP 5: Enter a company name. After entering the name, Press () (Enter) or OK soft key.

[Company]	A M ◀ ▶
Input a company name.	
BK Option	Back OK

- **TIP:** A distinction is made between upper case and lower case characters. For example, "Ken Kobus" and "ken kobus" are distinguished as different character strings.
- **TIP:** A blank space is also distinguished while searching database for a name.
- **TIP:** Even if the name is not entered to the end, the user can search for a name.
- **TIP:** For details on character entry method, see HOW TO INPUT CHARACTERS in chapter 4.
- **TIP:** Up tp 32 charancters can be entered as a company name.
- STEP 6: The list of applicable names will be dis-

played.

[Directory]	۵	¢
Ken Kobus		
Masakazu Suzuki Taro		
Detail Option	Back	Call

- TIP: When pressing (Enter) or Call soft key, a call is originated to the selected party.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.
- STEP 7: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.

[Detail]
1 Name:Ken Kobus
2 Group:Colleagues
3 Tel#1:31300
4 Tel#2:
5 Tel#3:
6 Tel#4:
7 Company Name:NEC
8 Ring Tone:
9 Illumination:
0 Memory ID:0
↓ Back Call

- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

• To Search by Alphabet

STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).

STEP 2: Select 1 Search and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[Directo	ry]		¢
1 Searc 2 Edit 3 Group 4 Own r 0 Delete	b Se num a Al	tting ber	
	Ļ	Back	OK

STEP 3: Select 4 Others and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)



STEP 4: Select **4** Alphabet and then press (Enter), (Right-cursor) or OK soft key. (or press **4** key.)



STEP 5: Select a desired group of alphabets and then press (Enter) or OK soft key.

[Alphabet]	Ŷ
1 ABC 2 DEF 3 GHI 4 JKL 5 MND 6 PQRS 7 TUV 8 WXYZ * Others # All	
↑ ↓	Back OK

- **TIP:** Select * **Others** to find names which begin with a character other than alphabet such as numerics or symbols.
- STEP 6: The list of applicable names will be displayed.

[Directory]	8
Abe Shintaro Aikawa Akai	
Detail Option	Back Call

- TIP: When pressing (Enter) or Call soft key, a call is originated to the selected party.
- **TIP:** If there is no entry corresponding to the entered name, "No data" is issued.
- STEP 7: To display the detailed data for a specific name, press **Detail** soft key while the name is highlighted.

[Detail]
1 Name: Abe Shintaro
2 Group:Colleagues
3 Tel#1:31310
4 Tel#2:
5 Tel#3:
6 Tel#4:
7 Company Name:NEC
8 Ring Tone:Automatic
9 Illumination:Automatic
0 Memory ID:0
↓ Back Call

- TIP: To go back to the formaer screen, press (Left-cursor) or Back soft key.
- **TIP:** When pressing (*Enter*) or *Call* soft key while the above screen is displayed, a call is originated to the target party.

TO MAKE A CALL FROM DIRECTORY

(CASE 1)

STEP 1: Display the detailed data for a target party (see TO FIND A REGISTERED DATA).



STEP 2: Select a target telephone number and then press (Enter), (Right-cursor) or OK soft key. (or press the appropriate digit key.)

In this example, select **3** Tel #1:31310 and then press (Enter), (Right-cursor) or OK soft key. (or press **3** key.)

[Detail]		
1 Name: Abe Shintaro		
2 Group:Colleagues		
3 Tel#1:31310		
4 Tel#2:		
<u>5</u> Tel#3:		
6 Tel#4:		
7 Company Name:NEC		
8 Ring Tone:		
9 Illumination:		
0 Memory ID:0		
↓ Back Call		

(CASE 2)

STEP 1: Display the list of applicable names and then select a target name (see TO FIND A REG-ISTERED DATA).

[Directory]	۲	÷
Abe Shintaro		
Aikawa		
Akai		
Detail Option	Back	Call

- STEP 2: Press (Enter) key or Call soft key to make a call to the displayed party.
- **TIP:** If multiple telephone numbers are registered to a target party, a call is mede to the first telephone number.

TO ADD PREFIX TO NUMBER

• To Set Prefix

When making a call, a prefix can be added to telephone numbers to be dialed. Prefixes need to be set in advance.

- STEP 1: While indicating the current time on LCD, press Menu Key to open the Menu screen.
- STEP 2: On the Menu screen, select **5** Setting and then press (Enter), (Right-cursor) or OK soft key. (or press **5** key.)

[Menu]		¢
1 Call His	tory	
2 Directo	ry	
3 Tool		
4 Call Fu	nction	
5 Setting		
6 Presen	ce	
7 Favorite	Э	
0 Config		
↑ ↓	Back	OK

STEP 3: Select 1 User Setting and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)



STEP 4: Select 2 Prefix and then press (Enter),
(Right-cursor) or OK soft key. (or press
2 key.)

[Setting]
1 Incoming Call
2 Talk
3 Display
4 Change Password
5 Security
6 Peripherals
0 Setting Reset
I ↓ Back OK

STEP 5: Select 5 Prefix and then press (Enter),
(Right-cursor) or OK soft key. (or press
5 key.)

[Talk]			¢
1 RTF 2 DTN 3 Key 4 Hole	P Ala //F Tou Tou d Mu	irm one ch Tone sic	
5 Pre	ίx		
1	Ţ	Back	OK

STEP 6: Select 1 Prefix 1 and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[Prefix]		¢
1 Prefix 1		
2 Prefix 2		
3 Prefix 3		
→	Back	OK

STEP 7: Enter a prefix by using the digit keys. After entering the prefix, press (Enter) or OK soft key.

[Prefix 1]		1	\bullet
Input a p	refix numbe	er.	
BK	Back	0	K

- STEP 8: The display goes back the Prefix screen at STEP 5. If multiple prefixes need to be set, repeat STEP 5 and STEP 6. In that case, select
 2 Prefix 2 and 3 Prefix 3.
- **TIP:** A maximum of 10 digits (0-9, * and #) can be set as a prefix.
- **TIP:** When prefix is added, up to 32 digits including the prefix can be sent as dial number.

- To Add Prefix When Making A Call
- STEP 1: Display the list of applicable names (see TO FIND A REGISTERED DATA). Select a target name by pressing (Up/Down-cursor) key and then press Option soft key.

[Directory]	Ø	¢
Abe Shintaro Aikawa		
Akai		
Detail Option	Back	Call

[Prefix]		÷
1 XXXX 2 XXXX 3 XXXX		
Ļ	Back	Call

STEP 2: Select 1 Prefix and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

SubMenu		
Prefix2Delete O3Delete A4Edit	ne II	
Ļ	Back	OK

STEP 3: Predetermined prefixes are displyed. Select a prefix and then press (Enter) or OK soft key to make a call.

TO EDIT DIRECTORY DATA

STEP 1: Display the list of applicable names (see TO FIND A REGISTERED DATA).

Select a name which needs to be modified and then press **Option** soft key.

[Directory]	8
Abe Shintaro	
Aikawa	
Akai	
Detail Option	Back Call

[Edit]
1Name:Abe Shintaro2Group:Network3Tel#1:313004Tel#2:5Tel#3:6Tel#4:7Company Name:NEC8Ring Tone:Automatic9Illumination:Blue0Memory ID:0
Save Back OK

- STEP 2: Select 4 Edit and then press (Enter),
 - (Right-cursor) or OK soft key. (or press

4 key.)

SubMenu		
 Prefix Delete C Delete A Edit)ne \	
1	Back	OK

STEP 3: On the Edit screen, the detailed data for the selected name is displayed. Modify the necessary data by referring to TO ADD NEW DA-TA. After the data modification is complete, press Save soft key on the Edit screen.

TO DELETE ALL DATA

- STEP 1: Open the **Directory** screen (see TO ADD NEW DATA).
- STEP 2: Select **O** Delete All and then press (Enter), (Right-cursor) or OK soft key. (or press **O** key.)

[Directory]	•
Deleted.	
	OK

STEP 5: Press (Enter) or OK soft key.

[Directory]		¢
1 Search 2 Edit 3 Group Se 4 Own Num 0 Delete Al	etting hber	
1	Back	OK

STEP 3: To delete all the registered data, press (Enter) or OK soft key to delete all the data.



- TIP: To cancel the data deletion, press (Left-cursor) or Back soft key.
- STEP 4: After all the directory data is deleted, the display changes as follows:

TO DELETE A SPECIFIC DATA

STEP 1: Display the list of applicable names (see TO FIND A REGISTERED DATA). On the following screen, select a name to be

deleted by pressing (Up/Down-cursor) key and then press **Option** soft key.

[Directory]	8
Abe Shintaro Aikawa Akai	
Detail Option B	ack Call

STEP 2: The following Sub Menu is displayed. Select
2 Delete One and then press (Enter),
(Right-cursor) or OK soft key. (or press
(2) key.)



STEP 3: The following confirmation message appears.

Press (Enter) or OK soft key to delete the appropriate directory data.

[Directory]	•
Delete this entry?	
Back	OK

- TIP: To cancel the data deletion, press (Left-cursor) or **Back** soft key.
- STEP 4: After the appropriate directory data is deleted, the display changes as follows:

[Directory]	•
Deleted.	
	OK

STEP 5: Press (Enter) or OK soft key.

7. CALL HISTORY OPERATION

7.1 DIRECTORY OPERATION FOR DT730 SERIES

This chapter explains about 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.

- TO VIEW CALL HISTORY
- TO MAKE A CALL FROM CALL HISTORY
- TO ADD CALL HISTORY DATA TO DIRECTORY
- TO EDIT DIRECTORY DATA FROM CALL HISTORY
- TO DELETE ALL DATA
- TO DELETE A SPECIFIC DATA

TO VIEW CALL HISTORY

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



STEP 2: Select 1 History and then press (Enter), ((Right-cursor) or OK soft key. (or press 1 key.)



STEP 3: Select a kind of calls and then press (En-

ter), (Right-cursor) or OK soft key. In this example, (1) Missed is selected.

Item	Description	
Missed	Display the history of missed calls.	
Outgoing	Display the history of outgoing calls.	
Incoming	Display the history of incoming calls.	

[H	istory]		¢
1	Missed		
2	Outgoing		
3	Incoming		
0	Delete All		
	Ļ	Back	OK

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

	[Missed] M 1 11/FEB/2008 (TUE) 10:00 Ken Kobus Tel:7205
	↓ Back Option
TIP:	If two or more records exist, use \bigodot or $\uparrow \downarrow$ soft key to display the next/former records.
TIP:	If no history data is saved, "No data" will be dis- played on LCD.
TIP:	To go back to former menu (STEP 3), press 🌔 or Back soft key.

TO MAKE A CALL FROM CALL HIS-TORY

(CASE 1)

STEP 1: Display the call history data of the target telephone number (see TO VIEW CALL HISTORY). The following is an example when the history data of a missed call is displayed.

[Missed]		Μ	÷
1 11/FEB/20 Ken Kob Tel:720	008 (TUE ous 5) 10	:00
Ļ	Back	Ор	tion

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

(CASE 2)

STEP 1: Display the call history data of the target telephone number (see TO VIEW CALL HISTORY). The following is an example when the history data of a missed call is displayed.



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

SubMenu		
1 Call		
2 Directory	/ Add	
3 Prefix		
4 Delete One		
5 Delete A	II	
↓	Back	OK

STEP 3: Select **1** Call and then press (Enter), (Right-cursor) or OK soft key. (or press

1 key.)

TIP: When making a call from Call Hisotry, 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. For details on setting of prefix, see TO ADD PREFIX TO NUMBER in Chapter 6 Directory Operation.

TO ADD CALL HISTORY DATA TO DIRECTORY

STEP 1: Display the call history data of the target telephone number (see TO VIEW CALL HISTORY). The following is an example when the history data of a missed call is displayed.

[Missed]	Ø 🗘
1 11/FEB/2	008 (TUE) 11:00
31312 Tel:313	12
	Back Option
↓ ↓	Back Option

Press **Option** soft key while displaying the call history data for the target telephone number.

STEP 2: The following Sub Menu is displayed. Select
2 Directory Add and then press (Enter), (Right-cursor) or OK soft key. (or press 2 key.)

SubMenu		¢
1 Call		
2 Directory	Add	
3 Prefix		
4 Delete On	е	
5 Delete All		
↑ ↓	Back	OK

STEP 3: Select 1 New and then press (Enter), (Right-cursor) or OK soft key. (or press 1 key.)

[Directory Ec	¢	
1 New		
2 Addition		
Ļ	Back	OK

STEP 4: Select a category (in this example, 1 Company is selected) and then press (Enter) or Next soft Key.

[Category Set]			
1	Comp	any	
02	Mobile	;	
03	Voice Mail		
04	Home		
05	Others	3	
	Ļ	Back	Next

Selectable categories are as follows:

Category	ICON
Company	
Mobile	Ţ
Voice Mail	VM
Category	ICON
----------	-------
Home	 ⊡
Others	etc

STEP 5: Select either 1 Disable or 2 Enable and then press (Enter) or OK soft key.

[Priority Flag]			÷
⊛1 Di	sable)	
○② Enable			
↑	Ļ	Prev	OK

STEP 6: The following **Edit** screen is displayed.

See "TO ADD NEW DATA" in Chapter 6 Directory Operation, and register detailed data (such as name, group, etc) to directory.

[Edit]		¢
1 Name:		
2 Group:		
3 Tel #1:31	312	
4 Tel #2:		
5 Tel #3:		
6 Tel #4:		
7 Company	y Name:	
8 Ring Tor	ne:	
9 Illuminat	ion:	
0 Memory	ID:0	
Save	Back	OK

- **TIP:** If the no corresponding data is stored in the directory, only the telephone number will be displayed as Tel #1.
- **TIP:** If the corresponding data has already stored in the directory, the detailed data (such as name group, etc.) is displayed.

TO EDIT DIRECTORY DATA FROM CALL HISTORY

STEP 1: Display the call history data of the target telephone number (see TO VIEW CALL HISTORY). The following is an example when the history data of a missed call is displayed.

[Missed]	8
1 11/FEB/2 Ken Kot	008 (TUE) 10:00 bus
101.010	00
Ļ	Back Option

Press **Option** soft key while displaying the call history data for the target telephone number.

STEP 2: The following Sub Menu is displayed. Select
2 Directory Add and then press (Enter), (Right-cursor) or OK soft key. (or press (2) key.)

SubMer	าน		¢
1 Call			
2 Direc	tory	Add	
3 Prefix	(
4 Delet	e On	е	
5 Delet	e All		
↑	↓	Back	OK

STEP 3: Select 2 Addition and then press (Enter), ((Right-cursor) or OK soft key. (or press 2 key.)



STEP 4: Select a search method and then press (Enter) or OK soft key. See TO FIND A REG-ISTERED DATA for the procedure of the searching method.

In this example, **1 Group** is selected as a search method.

[Directory Sea	arch]	¢
 Group Name Tel Number Others 		
Ļ	Back	OK

STEP 5: Select a group and then press (Enter) or
OK soft key. In this example, 2 Colleagues is selected.



STEP 6: The names belonging to Colleagues are displayed as the following example.

Select a name and then press (Enter) or **OK** soft key.

[Directory]	M	Ċ
Abe Kentar Kimura	0	
Ken Kobus		
↑	Back	OK

STEP 7: Select a registration destination and then press () (Enter) or OK soft key.

[Directory]	÷
○ 1 Tel #1: 3	31300
0 2 Tel #2:	
03 Tel #3:	
○4 Tel #4:	
L L	Back OK

STEP 8: The **Category Set** screen is displayed. Select a Category to which the telephone number belongs. Then, press (Enter) or OK soft key.

[Categ	ory S	Set]	¢
	mpa	ny	
2 Mc	bile		
03 Vo	ice r	nail	
0 4 Ho	me		
O5 Otł	ners		
1	Ť	Back	Next

STEP 9: Select either 1 Disable or 2 Enable and then press (Enter) or OK soft key.



STEP 10:The display moves to the **Edit** screen of Directory. The existing data is displayed on the **Edit** sceen. See TO EDIT DIRECTORY DATA in chapter 6 Directory Operation, and edit the data as necessary.

[Edit]
 Name:Ken Kobus Group:Colleagues Tel#1:7205 Tel#2: Tel#3: Tel#4: Company Name:NEC Ring Tone:Automatic Illumination:Blue Memory ID:0
Save Back OK

TO DELETE ALL DATA

- STEP 1: While indicating the current time on LCD, press Menu Key to open the Menu screen.
- STEP 2: Select 1 Hisotry and then press (Enter), ((Right-cursor) or OK soft key. (or press 1) key.)



STEP 3: Select 4 All Delete and then press (Enter), (Right-cursor) or OK soft key. (or press 4 key.)

[History]		Ô
 Missed Outgoing Incoming All Delete 		
1	Back	OK

STEP 4: The following confirmation message appears. Press (Enter) or OK soft key to delete all the data.



- TIP: To cancel the data deletion, press (Left-cursor) or Back soft key.
- STEP 5: After all history data is deleted, the display changes as follows:

[Delete History]	
All History data has been	deleted.
	OK

STEP 6: Press (Enter) or OK soft key.

TO DELETE A SPECIFIC DATA

STEP 1: Display the call history data of the target telephone number referring to TO VIEW CALL HISTORY. The following is an example when the history data of missed call is displayed.



Press **Option** soft key while displaying the call history data for the target telephone number.

STEP 2: The following Sub Menu is displayed. Select **4** Delete One and then press (Enter),
(Right-cursor) or OK soft key. (or press **4** key.)

SubMenu		¢
1 Call		
3 Prefix		
4 Delete One		
	Back	ОК

STEP 3: The following confirmation message appears. Press (Enter) or OK soft key to delete the appropriate history data.



- TIP: To cancel the data deletion, press (Left-cursor) or **Back** soft key.
- **TIP:** By selecting **5 Delete All**, all records of missed call can be deleted.
- STEP 4: After the appropriate call historyhistory data is deleted, the display changes as follows:

[Missed]	•
Deleted.	
	OK

STEP 5: Press (Enter) or OK soft key.

7.2 DIRECTORY OPERATION FOR DT330 SERIES



8. Specifications

TECHINICAL SPECIFICATIONS

The following shows the techinical specifications of DT 300 Series.

Telephone Type	8LD	32D	24D/12D	6DE	2E
Display (LCD)	87 × 43mm,	168 × 58 dot matrix, * 8LD has two LCDs	90 × 28mm, 24-digit × 3-line	None	
Display Color		Monochrome (with	no shades of gray)		-
Character on LCD	(Characters supported	by Multilingual Disp	ay	-
Programmable Key	Key data is displays on LCD. 32 (8 X 4) Keys	32/24/12 Keys [2-color (red and green) ELED]		6 Keys [2-color (red and green) LED]	2 Keys
Fixed Feature Key	10 key	s(with Menu/Cursor	button)	12 Keys	12 Keys
Backlight	Display and Digit Key (lit for 10 seconds when operating) *For 32D/24D/12D, Display Backlight is optional.			None	
Soft Key	4 Keys				None
Call History	Outgoing Call: 10 record, Incoming Call: 10 records			None	
Hands-free	Standard equipment (Full-duplex)			Standard equipment (Half-duplex)	
Headset	Available			Not availa	ble
Center Power Supply: Length of Line	900m (0.5φ)			1200m (0.5¢)	
Local Power Supply: Length of Line	If using AC adapter (AC-2R UNIT: optional): 1200m (0.5 ϕ)			None	
Power Consumption	2.2 [W]			1.2 [W]	
Adapter (optional)	Recording Unit (ADA)/Analog Port Unit (APR)/Wall-mounting kit (WM)/Digit-key Set Unit/Side pannel			Side panr	nel
Color	Black/White			Black	
Dimension (W×D×H)	179(W) × 248.7(D) × 111.7(H) [mm]			179(W) × 257(D) ×	112(H) [mm]
Weight	1.3 kg	1.3 kg 1.2 kg 1.2 kg			1.0 kg

The following shows the techinical specifications of DT 700 Series.

Telephone Type	8LD	32D	24D/12D	6DE	2E
Display (LCD)	87 × 43mm, 224 × 96 dot matrix, 28-digit 5-line * 8LD has two LCDs.			$\begin{array}{c} 90 \times 28 \text{mm,} \\ 168 \times 41 \ \text{dot} \ \text{matrix,} \\ 28 \text{-digit} \times 3 \text{-line} \end{array}$	None
Display Color	Gray sca	le (with 8 shades of g	ıray)	Monochrome (with no shades of gray)	-
Programmable Key	Key data is displays on LCD. 32 (8 X 4) Keys	32/24/12 Keys [2-co LEI	lor (red and green) D]	6 Keys [2-color (red and green) LED]	2 Keys
Fixed Feature Key	11 keys(with	Menu/Cursor/Security	/ button)	10 Keys	12 Keys
backlight	Display and Digit Ke	ey (lit for 10 seconds v	vhen operating)	None	
Soft Key		4 Key	S		None
Directory		500 records		None	
Call History	Outgoing Call: 50 record, Incoming Call: 50 records			None	
XML Browser	Available				None
Hands-free	Standard equipment (Full-duplex), Wide-band			Standard equipment	(Full-duplex)
Headset	Available			Not availa	ble
LAN Interface	2-port, 10BASE-T/100BASE-TX, Full-duplex/Half-duplex, Auto Negotiation /Fixed			ixed	
Voice CODEC	G.711, G.729a, G.722			G.711, G.7	29a
IP Address Setting	Sets via DHCP server/Sets Directly				
QoS	ToS (IP Precedence, Diffserv)				
VLAN	Tag VLAN (IEEE802.1Q/p)				
Security	IEEE802.1x authentication (EAP-MD5/EAP-TLS, EAPOL Forwarding), RTP Encryption, Auto Config Encryption				, Auto Config
Power Supply	Center Power Supply = IEEE802.3af, Local Power Supply = AC adapter (AC-2R UNIT: optional			IT: optional)	
Power Consumption	PoE=6.24 [W]/Local=5.64 [W]			PoE=3.264 [W]/Loca	al=2.928 [W]
Download	Program/Configuration data/Ringing Tone/Music on Hold/ Directory data			Program/Configuration on Hold	on data/Music
Adapter (Optional)	Recording Unit/Wall-mounting kit/Digit-key Set Unit/Side pannel		Wall-mounting kit/ Digit-key Set Unit/ Side pannel	Wall- mounting kit	
Color	Black/White			Black	

Telephone Type	8LD 32D		24D/12D	6DE	2E
Dimension (W×D×H)	179(W) × 264(D) × 112(H) [mm]	205.8(W) × 258(D)× 112(H) [mm]	179(W)×258(D)× 112(H) [mm]	179(W) $ imes$ 225(D) $ imes$	112(H) [mm]
Weight	1.3 kg	1.3 kg	1.2 kg	1.1 kg	1.0 kg

9. ONLINE MONITORING

In Online Monitoring, users can see the following information on the terminal LCD.

- QoS information (RTP Packet Loss (per 5 sec.), Payload, CODEC)
- System information
- Ping
- Conditions for activating "Online Monitoring Menu"
- Press and hold **Help** key. Main screen of Online Monitoring will be displayed.
- To exit from Online Monitoring, press Exit key.
- When just pressing **Help** key, Help information will be displayed.

1.QoS 2.Sytem Informatio 3.Ping	on
	Exit
\square \square \square	\bigcirc

• Key operation chart

Pres	ress Help key for two seconds.				
	[1]	QoS	QoS		
		[1]	Lost Packet		
		[2]	Codec		
		[3]	Payload		
	[2]	Syste	System Information		
		[1]	Network Settings		
		[2]	SIP Settings		
		[3]	Audio&Visual Settings		
		[4]	Maintenance Settings		
		[5]	Terminal Information		
	[3]	Ping			

• QoS information (RTP Packet Loss (per 5 sec.), Payload, CODEC)

Press **1** in main screen, and move to QoS information menu.

Following information can be confirmed in QoS information.

1.Last Packe 2.Codec 3.Payload	t: :(XXXX G.XXXx XXms
	Pr	ev
\Box	\square	

- Lost Packet

The number of RTP packet receiving loss in currentlast call will be displayed per **5** second. (Displayed in 8 digits. Max. value is 99999999.)

- Codec
- Payload (Payload size)

Display pattern of Codec and Payload is as follows.

Codec	Payload (msec.)
G. 711u	10, 20, 30, 40
G. 711A	10, 20, 30, 40
G. 729a	10, 20, 30, 40

• System Information

Press **2** in main screen, and move to System information menu.

Following information can be confirmed in System information.

1.Network Settings
2.SIP Settings
3.Audio&Visual Settings
4.Maintenance Settings
5.Terminal Information
Up Down Prev Exit

- Network Settings
- SIP Settings
- Audio&Visual Settings
- Maintenance Settings
- Terminal Information

Note: For the detail of each Settings, refer to the Detail of System Information Menu.

To see Network Settings Information

Press 1 in System Information menu. Each Network Setting can be confirmed by pressing **Up** and **Down** key.

DHCP Mode
Disable/Enable
Up Down Prev
·
IP Address
XXX.XXX.XXX.XXX
Up Down Prev
:
802.1X Status
ххххх
Up Down Prev
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Note: To go back to System Information menu, press **Prev** soft key.

To see SIP Settings Information

Press **2** in System Information menu. Each SIP Setting can be confirmed by pressing **Up** and **Down** key.

User ID
XXXXX
Up Down Prev
k
Terminal URI
XXXXX
Up Down Prev
:
•
Howler Tone
Disable/Enable
Up Down Prev

Note: To go back to System Information menu, press **Prev** soft key.

To see Audio&Visual Settings Information

Press **3** in System Information menu. Each Audio&Visual Setting can be confirmed by pressing **Up** and **Down** key.

Confirmation Tone
Disable/Enable
\square \square \square \square \square
Music
Default/Download Data
Up Down Prev
:
•
DTMF Play Mode
.,
ON/OFF
Up Down Prev

Note: To go back to System Information menu, press Prev soft key.

To see Maintenance Settings Information

Press **4** in System Information menu. Download address can be confirmed.

Download Address IP Address is Invalid!!
Prev

Note: To go back to System Information menu, press Prev soft key.

To see Terminal Information

Press **5** in System Information menu. Each terminal information can be confirmed by pressing **Up** and **Down** key.

Hardware Version
XXXXX
Prev
Mac Address
¥¥·¥¥·¥¥·¥¥·¥¥·¥¥
~~.~~
Up Down Prev
•
•
Side Option 2
xxxxx
Up Down Prev

Note: To go back to System Information menu, press Prev.

Ping

To send Ping

Press **3** in main screen, and move to Ping menu. Enter IP address of the server to send Ping, and press **OK** key.

PingAdr? Use '*' For	0.	0.	0.	0
ВК	Can	cel	Oł	<
\bigcirc	$) \subset$	\supset	\square	\supset

Note: If Network Interface is not operated, following message will be displayed.

Ping 1.NG 2.NG	XX. 3.NG	XX. 4.NG	XX. G Con	XX nplete
		Pre	v Re	etry
	\square			\cap

Ping will be sent to the server **4** times. If **Retry** was selected, screen will back to the Ping menu.

Ping	XX. XX. XX. XX
1.OK 2.O	K 3.OK 4.OK Complete
	Prev Retry
\bigcirc	

System]	Menu	Remo
Information Menu	Items		SIP Settings	User ID Terminal URI
Network Settings	DHCP Mode IP Address Note1 Default Gateway Note1 Subnet Mask Note1 DNS Address Note1 VLAN Mode (for LAN port) VLAN ID (for LAN port) VLAN Priority (for LAN port) Speed & Duplex (for LAN port) PC Port VLAN Mode Note2 PC Port VLAN ID Note2 PC Port VLAN ID Note2 PC Port Speed & Duplex Note2 PC Port Speed & Duplex Note2 PC Port Available EAPOL Forwarding CDP Mode ToS (RTP) ToS (SIP) Supplicant Mode EAP Method		Audio & Visual Settings	Connecting Server 1st SIP Server Note1 2nd SIP Server Note1 3rd SIP Server Note1 4th SIP Server Note1 Access Mode (to the SIP Server) Port for 1st SIP Server Port for 2nd SIP Server Port for 3rd SIP Server Port for 4th SIP Server Area ID (Country) Authentication Mode Retransmit Interval Keeping Call Howler Tone Confirmation Tone Music on hold Sidetone Volume Send Gain Receive Bias
	Account (MD5) 802.1X Status			Receive Gain Ring(Internal Call) Ring(External Call) Volume Indication

Detail of System Information Menu

Maintenance Settings

System Information

Items

Download Address for downloading

the firmware

System Information Menu	Items
Terminal Infor- mation	Hardware Version MAC Address Firmware Version Bottom option Side Option 1 Side Option 2

Note 1: "(DHCP)" is indicated on the display when the parameter is obtained from the DHCP server. (ex.) IP Address

> IP Address(DHCP) XX:XX:XX:XX:XX:XX Up Down Prev

Note 2: This item is not displayed on DT710 (ITL-6DE-1).

10.WEB PROGRAMMING

Web Programming allows the user to configure the terminal settings of DT Series from the PC. The user use Internet browser to access Web Programming. It is not necessary to install any special application software onto the PC.

- **TIP:** This feature is only available for DT700 Sereies.
- **TIP:** DT700 Series and Web Programmng PC needs to be connected to the same network. When downloading the files for Music on Hold, Ringer Tone and Directory to the DT Series, FTP (TFTP server) is required on the network. For details on the FTP service, contact to the System Administrator.
- **TIP:** Terminal settings through Web Programming is available while the DT700 Series logs into the system.

Follow the Steps to open the Web Proogramming.

Start up Internet browser on the PC.

Enter IP address of the target DT700 Series on the address toolbar and then press Enter key.

Enter User Name and Password and then click **OK** button.

- **TIP:** Enter the same user name (login ID) and password used when logging into the DT700 Series. Station Number is used as user name and password by the default setting.
- **TIP:** For IP address of DT Series, contact to the System Administrator.

The following Web Programming **Home** screen appears.

NEC Empowered by Innovation		DT700 Series Web Programming Hardsone Ver9.13.3 Frimane Ver9.13.4
	Komer > User Setting Please select the menu.	
±FTP Settings Logout Centig Ver : f=1;5=17	~	

TO ENABLE/DISABLE OFF-HOOK RINGING

The procedure below shows how to enable/disable Offhook ringing.

- STEP 1: From the Home sceen, click User Settting \rightarrow Incoming Call \rightarrow Offhook Ring.
- STEP 2: Select **1. Disable** or **2 Enable** by clicking the corresponding radio button.



- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET RINGING OF HEADSET

The procedure below shows how to enable/disable the ringing of headset.

- STEP 1: From the Home sceen, click User Settting \rightarrow Incoming Call \rightarrow Headset Ring.
- STEP 2: Select **1. Disable** or **2 Enable** by clicking the corresponding radio button.

Heads	et Ring
Headset Ring	⊙ 1. Disable ○ 2. Enable
Cance	I OK

- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET RINGER TONE

The procedure below shows how to change the ringer tone for internal call and external call.

- STEP 1: From the Home sceen, click User Settting \rightarrow Incoming Call \rightarrow Ring Tone \rightarrow External Call/Internal Call.
- STEP 2: Select a desired tone type by clicking the corresponding radio button.



STEP 3: Click **OK** button to save the change to the database.

STEP 4: The following dialog appears. Click **OK** button on the dialog.



<Details of Selectable Ringer Tones>

No	Monu Itom	Frequency (Hz)		Pomarka
NO.		1st	2nd	Remarks
0	Automatic	520	660	16Hz modulation
1	Tone Type1	520	660	16Hz modulation
2	Tone Type2	520	660	8Hz modulation
3	Tone Type3	1400	1100	Door Phone
4	Tone Type4	11	00	No modulation
5	Tone Type5	54	40	No modulation
6	Tone Type6	1100	1400	16Hz modulation
7	Tone Type7	660	760	16Hz modulation
8	Tone Type8	1100		Envelope
9	Tone Type9	-		Door Phone
-				Melody
10	Tone Type10	-		Melody 1
11	Tone Type11		-	Melody 2
12	Tone Type12		-	Melody 3
13	Tone Type13	-		Melody 4
14	Tone Type14	-		Melody 5
15	Download1	-		
16	Download2	-		
17	Download3	-		

TO SET ILLUMINATION PATTERN FOR CALL INDICATION LAMP

The procedure below shows how to set the illumination pattern for the Call Indicator Lamp.

- STEP 1: From the Home sceen, click User Settting \rightarrow Incoming Call \rightarrow Illumination \rightarrow External Call/Internal Call.
- STEP 2: Select a desired illumination pattern by clicking the corresponding radio button.



STEP 3: Click **OK** button to save the change to the database.

STEP 4: The following dialog appears. Click **OK** button on the dialog.

Microso	it Internet Explorer 🔀
	Config saved.
	OK

TO ENABLE/DISABLE RTP ALARM

The procedure below shows how to enable/disable RTP alarm.

- STEP 1: From the Home sceen, click User Settting \rightarrow Talk \rightarrow RTP Alarm.
- STEP 2: Select **1. Automatic**, **2. Disable** or **3. Enable** (see the following table).



Menu Items	Descriptions
1 Automatic (Note1)	Follow the setting on the System. If no setting is made in the System, the default setting (Alarm=ON) is applied.
2 Disable	Follow the setting on the terminal (OFF).
3 Enable	Follow the setting on the terminal (ON).

TIP: For the setting on the System, contact to the System Administrator.

- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO ENABLE/DISABLE DTMF TONE

The procedure below shows how to enable/disable RTP alarm.

- STEP 1: From the Home sceen, click User Settting \rightarrow Talk \rightarrow DTMF Tone.
- STEP 2: Select **1. Automatic**, **2. Disable** or **3. Enable** (see the following table).



Menu Items	Descriptions
1 Automatic (Note 1)	Follow the setting on the System. If no setting is made in the System, the default setting (DTMF=ON) is applied.
2 Disable	Follow the setting on the terminal (OFF).
3 Enable	Follow the setting on the terminal (ON).

TIP: For the setting on the System, contact to the System Administrator.

- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET KEY TOUCH

The procedure below shows how to set Key Touch Tone. Key Touch Tone is a tone generated when the digit keys are pressed while DT Series is off-hook.

- STEP 1: From the Home sceen, click User Settting \rightarrow Talk \rightarrow Key Touch Tone.
- STEP 2: Select **1. Automatic**, **2. Disable** or **3. Tone** or **4. Voice**.



- **TIP:** When "0 Automatic" is set, the default setting (Tone) is applied.
- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET MUSIC ON HOLD

The procedure below shows how to set Music on Hold to be heard by DT Series user.

- STEP 1: From the Home sceen, click User Settting \rightarrow Talk \rightarrow Hold Music.
- STEP 2: Select **1. Default** when the default data (Menuet) is used as Music on Hold. Select **2. Download** when a downloaded data is used as Music on Hold.



- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET PREFIX NUMBER

The procedure below shows how to set Music on Hold to be heard by DT Series user.

STEP 1: From the Home sceen, click User Settting \rightarrow Talk \rightarrow Prefix \rightarrow Prefix 1.

STEP 2: Enter a prefix number.

	Prefix 1
Prefix 1	
	Cancel OK

- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



- STEP 5: If multiple prefixes need to be set, repeat the above procedures. In that case, select **Prefix** 2 and **Prefix 3**.
- **TIP:** A maximum of 10 digits can be set as a prefix.

TIP: When prefix is added, up to 32 digits including the prefix can be sent as dial number.

TO SET CLOCK FORMAT

Determines whether time is displayed with a 12-hour or 24-hour clock format.

STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Time Format.

STEP 2: Make a selection from the following list.

Menu Item	Meaning
1. Automatic	12-hour clock (default)
2.12 hour Indication	12-hour clock
3. 24 hour Indication	24-hour clock



- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



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.

STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Local Volume.

STEP 2: Make a selection from the following list.

Menu Item	Meaning
1. Automatic	Each volume level is displayed on LCD (default).
2. Disable	Each voume level is not displayed on LCD.
3. Enable	Each volume level is dispalyed on LCD.



- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** but-

ton on the dialog.



TO ENABLE/DISABLE BACKLIGHT

The following explains how to enable/disable the backlights of LCD and digit keys.

The backlights illuminate (for approximately 10 seconds) when the user presses any key or lift the handset.

STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Back Light.

STEP 2: Make a selection from the following list.

Menu Item	Meaning
1. Automatic	Backlights of LCD and digit keys are
	enabled.
2 Disable	Backlights of LCD and digit keys are
	disabled.
3. Enable	Backlights of LCD and digit keys are
	enabled.



STEP 3: Click **OK** button to save the change to the database.

STEP 4: The following dialog appears. Click **OK** button on the dialog.

Microso	ft Internet Explorer 🔀
⚠	Config saved.
	OK

TO CHANGE CHARACTER SIZE

The following explains how to change the displayed character size on the LCD.

- STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Font Size.
- STEP 2: Select either **1.** Standard(16dot) or **2.** Small(12dot) by clicking the corresponding radio button.



- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO SET A LANGUAGE

The following explains how to set a language to be displayed on LCD.

- STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Language.
- STEP 2: Select a desired language by clicking the corresponding radio button.

Language
Language Lan
O 19. Turkish
O 20. Romania
🔘 21. Polish 🔘 22. Catalan

- STEP 3: Click **OK** button to save the change to the database.
- STEP 4: The following dialog appears. Click **OK** button on the dialog.



TO RESET TELEPHONE SETTINGS

The following explains how to clear the personal data of the telephone.

- STEP 1: From the Home sceen, click User Settting \rightarrow Display \rightarrow Setting Reset.
- STEP 2: Click **OK** button to clear the personal data of the telephone.

Se	tting Reset
Setting Reset	Personal Data Clear?
Ca	ancel OK

STEP 3: The confirmation message appears. Click OK button on the dialog to start the data clearing.



STEP 4: While clearing the personal data. the following message appears.



STEP 5: When the data clear is complete, the following dialog appears. Click **OK** button on the dialog.

Microso	ft Internet Explorer 🔀
⚠	Data clear completed.
	OK

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