

Versatility

Elevate your performance

our business doesn't stand still. Neither do we.
As technology changes and your communication needs evolve, NEC is there to provide the most up-to-date products and the latest features.

Even as we introduce new terminals, we're listening to our customers and incorporating their desires into our next product line. That's the case with our newest flagship terminal, the Dterm Series i.

Convenient features make operation easier

New functions offer more convenience than ever to the busy office environment. The Dterm Series i can be programmed for a variety of ringing sounds.* The variety of ring tones helps to determine whose phone is ringing in a crowded work area.

Three specific buttons offer one-touch convenience for several popular functions that formerly took multiple steps. With a single touch of the MIC key, the user's microphone is muted, shutting off transmission from a noisy office or allowing the user to hold a separate private conversation. The Message button lets you check your voice mail with just one touch, while the Directory key displays a list of numbers.

The detachable Key Block allows you to easily customize keys for a foreign language or an Automatic Call Distribution application. The numbers and letters are even laser printed to last longer.

Visual indication of volume control has now been added to display models, allowing users

to modulate volume level more accurately. The LCD offers three lines of 24 characters per line — more information means more informed choices.

Approved for home use,
Dterm Series i terminals
enable employees to go more
places and do more things by
facilitating telecommuting.
You can literally bring Dterm
Series i features and
capabilities home with you!

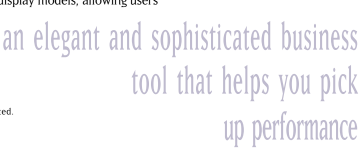
It's easier than ever to:

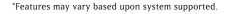
- Install adapters or optional units
- Adjust the housing angle (tilt)
- · Mount the phone on the wall
- · Utilize the Directory Card Unit

These simple adjustments let you tailor the Dterm Series i to your needs.

Choices for every user

Available in black or soft white, the Dterm Series i is an attractive addition to any work environment. With many models to choose from, each station user can enjoy customized service and performance. From a single line analog model to a 32-line digital display model, standard intelligent features can help raise productivity throughout your enterprise or small business.





adjustable LCD

ANALOG SINGLE LINE PHONE*

The Dterm Series i Analog Single Line phone.

- 8-button speed dial and standard versions
- · Call/message indicator lamp
- · Data jack for modem connection
- Volume control for greater user comfort
- · Hookflash/redial key
- Hold/monitor key (speed dial version only)

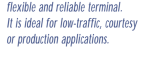
The D term Series i 8-Button with Display brings 3 lines of LCD information to the standard user station. It is an ideal solution for middle management personnel, sales staff and customer service operations.



2-BUTTON NON-DISPLAY

Cost-effective digital multi-line set.

- 2 programmable line keys for immediate line, trunk and feature access
- · 2-color LEDs immediately indicate call status
- 9 dedicated function keys for ease of operation
- Call/message indicator lamp
- · Volume control for greater user comfort
- Built-in Analog Port Adapter



The Dterm Series i 8-Button is a

- 8 programmable line keys for immediate line, trunk and feature access
- 2-color LEDs immediately indicate
 call status
- 11 dedicated function keys for ease of operation
- Call/message indicator lamp

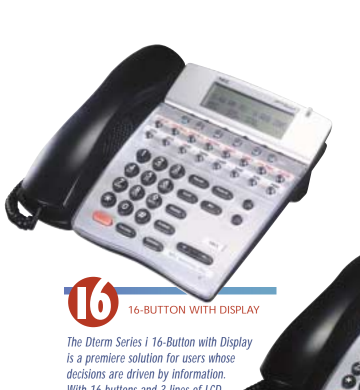
Additional Display Features:

 3 lines of LCD information (adjustable) with 24 characters per line. Displays more information for more informed decisions. Standard modular connectors for interoperability

8-BUTTON DISPLAY

AND NON-DISPLAY

- Hands-free speakerphone operation adds convenience and productivity
- Convenient built-in headset jack
- Volume control for greater user comfort
- 4 softkeys
- Help key for user instruction



The Dterm Series i 16-Button with Display is a premiere solution for users whose decisions are driven by information.

With 16 buttons and 3 lines of LCD display, it is an ideal solution for management personnel, professional areas and secondary answering positions.

- 16 programmable line keys for immediate line, trunk or feature access
- 2-color LEDs immediately indicate call status
- 11 dedicated function keys for ease of operation
- 3 lines of LCD information (adjustable) with 24 characters per line displays more information for more informed decisions
- Call/message indicator lamp
- Standard modular connectors for interoperability
- Hands-free speakerphone operation adds convenience and productivity
- · Convenient built-in headset jack
- Volume/contrast control for greater user comfort
- 4 softkeys
- Help key for user instruction



for multiple lines. With a total of 32 buttons and 3 lines of LCD display, it is ideal for call-intensive areas, receptionists and customer service operations.

- 32 keys for immediate line, trunk and feature access*
- 2-color LEDs immediately indicate call status
- 11 dedicated function keys for ease of operation
- 16 programmable speed dial keys for access to frequently dialed numbers
- 3 lines of LCD information (adjustable) with 24 characters per line. Displays more information for more informed decisions.
- Call/message indicator lamp
- Standard modular connectors for interoperability

- Hands-free speakerphone operation adds convenience and productivity
- Convenient built-in headset jack
- Volume/contrast control for greater user comfort
- 4 softkeys
- Help key for user instruction



The Add-On Module delivers flexibility and growth to the Dterm Series i.

- 60-Button Add-On Module for larger attendant operations
- 60* programmable line keys to increase attendant productivity

^{*}Features may vary based upon system supported.

Presenting the Dterm Series i

for NEC's NEAX® and Electra Elite® Voice Platforms





The Dterm Series i adapters allow multiple options:

- The Analog Port Adapter (with or without ringer) enables the Dterm Series i
 to support analog devices such as a cordless phone, fax machine or modem.
- The Ancillary Device Adapter enables the connection of a recording device.
- The CT Adapter with an RS232 connection enables the use of TAPI applications.
- The IP Adapter enables IP connectivity for the Dterm Series i.

Dterm Series i Telephone

for NEC's NEAX and Electra Elite **Voice Platforms**

Specifications/Description	32-Button w/Display	16-Button w/Display	8-Button w/Display	8-Button	2-Line	Analog Single Line
Dedicated Function Keys	11	11	11	11	9	5/3**
Line/Feature Access/Programmable Feature Access Key	32*	16*	8*	8*	2*	None***
LCD	3 Lines 24 Characters	3 Lines 24 Characters	3 Lines 24 Characters	None	None	None
Call/Message Indicator Lamp	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable Base	Yes	Yes	Yes	Yes	No	No
Volume Control Handset (Receiver)	Yes	Yes	Yes	Yes	Yes	Yes
Volume Control Speakerphone	Yes	Yes	Yes	Yes	Yes	No
Volume Control Headset (Receiver)	Yes	Yes	Yes	Yes	No	No
Ring Volume Control	Yes	Yes	Yes	Yes	Yes	Yes
Brightness Control-LCD Contrast	Yes	Yes	Yes	No	No	No
Phone Color	White or Black	White or Black	White or Black	White or Black	White or Black	White or Black
Softkeys	Yes	Yes	Yes	No	No	No
Wall Mount Unit	Built-in	Built-in	Built-in	Built-in	Built-in	Built-in

Optional Accessories

Add-on Module	Yes	Yes	Yes	Yes	No	No
Analog Port Adapter with or without Ringer	Yes	Yes	Yes	Yes	Built-in Data Jack	Built-in Data Jack
Ancillary Device Adapter	Yes	Yes	Yes	Yes	No	No
CT Adapters (RS232 or USB)	Yes	Yes	Yes	Yes	No	No
IP Adapter	Yes	Yes	Yes	No	No	No
Power Supply	Yes	Yes	Yes	Yes	No	No

^{*}Keys may be programmed to support a variety of combinations.

Note: Features may vary based upon system supported.

ONEC America, Inc. 10/02

Corporate Networks Group

6555 N. State Hwy 161 Irving, Texas 75039

NEAX and Dterm are registered trademarks of NEC Corporation. Electra Elite is a registered trademark of NEC America, Inc.

To find out more about the Dterm Series i and how NEC's powerful and versatile technology platforms can work for you, visit our website at www.cng.nec.com



^{**}Speed dial version has five dedicated function keys. Non-speed dial version has three.

^{***8} one-touch speed dial keys available.