

# DT800-DT400 DESKTOP PHONES

EMPOWERING THE SMART ENTERPRISE



## AT A GLANCE

- > **Wide-Range of Choices** - choose from IP or digital, 12-line keys to 32+ or DESI-less, grayscale or color display, custom keypads, plus more
- > **Customizable function keys** - can be adapted to the exact individual requirements of your business
- > **User-friendly interface** - little or no staff training required
- > **Gigabit built-in** - eliminates the need of having to buy an adapter, even on DESI-less telephones
- > **Bluetooth Connection Adapter\*** - enables users to receive and place calls through either their smart device or desktop telephone
- > **Wireless Adapter\*** - allows placement of telephones anywhere within range of wireless network

*\* Adapters supported only on certain models*



## OVERVIEW

To facilitate smarter work environments, NEC has developed the DT800 and DT400 Series desktop telephones which are supported on the UNIVERGE SV9000 and SV8000 Series communications platforms. With NEC's innovative desktop telephones, you can increase feature functionality through applications support and personalization of each phone. With our

wide assortment of phones to choose from, you can select a telephone that best fits each employee's role within your organization.



## DT800/DT400 SERIES DESKTOP TELEPHONES OFFER:

- > Customization to meet employees' specific communications needs
- > Support for a wide-range of applications which help improve overall employee efficiency and productivity
- > Maximum deployment flexibility and investment protection
- > Support of XML open interface (on IP telephones)
- > An easy-to-use intuitive interface and an interactive user manual
- > Comes standard with features for the visually impaired such as audio key action feedback and large character display



## DT800-DT400 DESKTOP PHONES

### DT800/DT400 SERIES TECHNICAL DATA

		DT800 Series Desktop IP Terminals			DT400 Series Desktop Digital
Features		DT830	DT830DG	DT830CG	DT430
<b>LCD Display</b>	Resolution	Gray Scale 224 x 96 Pixel Size	Gray Scale 224 x 96 Pixel Size	Color 480 x 272 Pixel Size	Gray Scale 165x58 Pixel Size
	Dimension	92x56.5mm	92x56.5mm	105.5x 67.2mm	92x56.5mm
	Tilttable	Yes			Yes
<b>Keypad</b>	Fixed Feature Key	9 Keys (with Menu Button and Cursor Key)			11 Keys
	Backlit Keypad	Yes (Orange): Digit Key (Lit for 10 Seconds when Operating)			Yes (Orange) Digit Key (Lit for 10 Seconds when Operating)
	Line Keys	12, 24, 32 (LED: Red, Green)...Amber color LED for BHA-Z Function DESI-less: 8x4 Pages (LED: Red, Green)	12,24,32 with LED (LED: Red, Green)...Amber color LED for BHA-Z Function DESI-less: 8x4 Pages (LED: Red, Green)	12,24,32 with LED (LED: Red, Green)...Amber color LED for BHA-Z Function	12, 24, 32 with LED (LED: Red, Green) DESI-less: 8x4 Pages (LED: Red, Green)
	Softkeys	4, Help, Exit	4, Help, Exit	4, Help, Exit	4, Help, Exit
	Cursor Keys	Yes	Yes	Yes	Yes
<b>Incoming Call Lamp</b>	Colors	7 Colors (Red, Green, Blue, Yellow, Purple, Aqua, White)...User Definable			3 Colors (Red, Green Yellow)
<b>Network</b>	LAN	2-Port, 10BASE-T/100BASE-TX, Full-Duplex/ Half-Duplex, Auto Negotiation/ Fixed	2-Port, 10BASE-T/100BASE-TX/1000BASE-T, Full-Duplex/Half-Duplex, Auto Negotiation/Fixed (Except 1000BASE-T)	2-Port, 10BASE-T/100BASE-TX/1000BASE-T, Full-Duplex/Half-Duplex, Auto Negotiation/Fixed (Except 1000BASE-T)	RJ9: Digital Connection to Switch
	IP Addressing	Sets via DHCP Server/Sets Statically			N/A
	QoS	ToS (IP Precedence, Diffserv)			N/A
	VLAN	Tag VLAN (IEEE802.1Q/p)			N/A
	Security	802.1x: IEEE802.1x Authentication (EAP-MD5, EAPOL Forwarding), SIP & RTP Encryption			N/A
<b>Physical Port</b>	XML Open Interface	Yes	Yes	Yes	N/A
	Personal Directory	Yes	Yes	Yes	N/A
	System Directory	Yes: 500 Records (Switch dependent)			Yes
	Call History	Yes: Outgoing Call - 50 Records, Incoming Call - 50 Records (Switch Dependent)			Yes (Switch Dependand)
<b>Sound</b>	Full Duplex Hands-Free	Yes	Yes	Yes	Yes
	Downloadable Ring Tone	Yes	Yes	Yes	N/A
	Hold Music	Yes	Yes	Yes	N/A
	CODEC	G.711, G.729A, G.722 (Wideband)			N/A
<b>Optional Handsets, Adapters &amp; Headsets (Availability May Be Server Dependent)</b>	Bluetooth Adapter (BCA-Z)	Yes	Yes	Yes	N/A
	Gigabit Ethernet	No	Yes	Yes	N/A
	Recording Adapter	Optional Support	Optional Support	Optional Support	Yes
	Analog Port Adapter w/ Ringer	N/A	N/A	N/A	Yes
	Wired Headset	Yes	Yes	Yes	Yes
	Electronic Hook Switch (EHS)	Yes	Yes	Yes	Yes

**DT800/DT400 SERIES TECHNICAL DATA**

		DT800 Series Desktop IP Terminals			DT400 Series Desktop Digital
Features		DT830	DT830DG	DT830CG	DT430
<b>Maintenance</b>	Auto-Configuration	Yes	Yes	Yes	N/A
	Network Management:	Yes	Yes	Yes	N/A
<b>Characteristics</b>	Dimension (W"D"H")	12D/24D: 7.17"×10.16"×4.29", 182×258×109mm 32D (24D+8LK): 8.31"×10.16"×4.29", 211.07×258×109mm DESI-less: 7.17×10.71"×4.29", 182×272×109mm	7.17"×10.95"×4.29", 182×278×109mm (Excludes 32D) DESI-less: 182×272×109mm	7.17"×10.95"×4.29", 182×278×109mm	12D/24D: 7.17"×10.16"×4.29", 182×258×109mm 32D (24D+8LK): 8.31"×10.16"×4.29", 211.07×258×109mm DESI-less: 7.17×10.71"×4.29", 182×272×109mm
	Weight (Approx. Lbs. and kg.)	12D/24D: 2.65lbs., 1.2kg [32D (24D+8LK) Not Included] DESI-less: 2.87lbs, 1.3kg	12D/24D: 2.65lbs., 1.2kg [32D (24D+8LK) Not Included] DESI-less: 2.87lbs, 1.3kg	12D/24D: 2.87lbs., 1.3kg [32D (24D+8LK) Not Included]	12D/24D: 2.65lbs, 1.2kg [32D (24D+8LK) Not Included] DESI-less: 2.87lbs, 1.3kg
	PoE (Without Options)	IEEE802.3at Type1 Class2(below 6.49W)	IEEE802.3at Type3	IEEE802.3at Type3	12D/24D: Approx. 2.0W Without Options DESI-Less: Approx. 2.2W Without Options
	Power Options	PoE or Central Power Supply =AC adapter (AC-L UNIT: optional) 27V 1A			Provided by Voice Switch or AC Adapter (AC-L UNIT: optional) 27V 1A (Option)
	Terminal Color	Black/White	Black	Black	Black/White
<b>Standards</b>	Electrical	FCC Part 15 Class B, FCC Part 68			
	ROHS	All Models are ROHS Compliant			
	Safety	UL/CSA 60950			
<b>Environmental</b>	Operating Conditions	Temperature Range: 0 to 40° C, Humidity: 10 to 90% RH (Not Condensing)			
	Storage	Ambient Temperature Range: -20 to 60° C, Ambient Humidity: 10 to 90% RH			
<b>Security</b>	802.1x	IEEE802.1x Authentication (EAP-MD5, EAPOL Forwarding), SIP&RTP Encryption			N/A



NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

**Americas (U.S., Canada, Latin America)**  
NEC Corporation of America  
[www.necam.com](http://www.necam.com)

For further information please contact NEC Corporation of America or: