

UNIVERGE® Desktop IP Terminals



NEC's UNIVERGE Desktop IP Terminals provide all the features and functionality of traditional phones with the seamless integration of advanced IP applications.

Integration of voice and data is no longer limited to the network or the PC desktop; it is now in the endusers' hands.

At a glance

- Modular in design to meet your business demands
- XML open interface allows virtually any application to be delivered to your phone.
- Wideband CODEC for superior speech quality

DT710 (2 key) DT710 (6 key) DT730 (24 key) DT730 (32 key) DT730 (DESI-less)

Maximising productivity

As an integral part of UNIVERGE360, Desktop IP Terminals connect people with the information, applications and tools that they need to drive business success. These intelligent terminals help your business take service and performance to newer, more profitable heights.

UNIVERGE Desktop IP Terminals are ergonomically designed for natural comfort and facilitate use through an array of menu-driven soft key functions and easy-access function keys. Together, these aspects of the terminal deliver power, versatility and programmability to all users, maximising efficiency and productivity.

Because the entire desktop surface is crafted for user productivity it fosters better speed, service and performance-the UNIVERGE Desktop IP Terminal delivers exactly what your business needs.

Desktop IP Terminals

Specifications

Features		DT750	DT730	DT710
Display	Display size	Touch screen 320x240 dot TFT (65536 colour) LCS backlit	224×96 dot matrix gray scale LCD backlit	6D: 168×41dot matrix Grey-scale LCD, not backlit
	Characters x Lines	Supports 2 proportional font sizes, 12 and 16 dot	Alphanumeric: 28×6 (7×16font) or 34×8 (6×12font) DESI-less line key display area: 12×1 & icon/line key	6D: 28×3 (6×12font)
	Tiltable	Yes	Yes	N/A
Keypad	Backlit keypad	Yes	Yes	N/A
	Line keys	LCD	24,32 DESI-less: 8x4 pages	2, 6
	Softkeys	4, help, exit	4, help, exit	N/A
	Cursor keys	Yes	Yes	No
Built in applications	XML open interface	Yes	Yes	Yes (limited)
	Personal directory	Yes	Yes	Yes (speed dial)
	System directory	Yes	Yes	No
	Corporate directory	Yes	Yes	No
	Call history	Yes	Yes	Yes (last number)
Sound	Full duplex hands-free	Yes	Yes	Yes
	Downloadable ring tone	Yes	Yes	N/A
	Hold music	Yes	Yes	N/A
	CODEC		G.711, G.729A, G.722 (Wideband)	
Network	LAN Ports	2	2	2
	NAT traversal support	Yes	Yes	Yes
	Power	802.3af or AC	802.3af or AC	802.3af or AC
Optional adaptors & headsets	Gigabit adapter	Yes	Yes	Yes
	Recording adapter	Yes	Yes	N/A
	PSTN survivable adapter	Yes	Yes	N/A
	Headset	Yes	Yes	N/A
Security	Authentication	Yes	Yes	Yes
	Encryption	Yes	Yes	Yes
Maintenance	Auto-configuration	Yes	Yes	Yes
	Network management	Yes	Yes	Yes
Characteristics	Dimensions (w x d x h) cm	22.7 × 25 × 11.2	24D: 17.9 × 25.8 × 11.2 32D: 21.1× 25.8 × 11.2 DESI-less: 17.91 × 27.2 × 11.2	2D: 17.9 × 22.5 × 11.2 6D: 17.9 × 22.5 × 11.2
	Weight (approx kg)	1.2	24D: 1 32D (24D+8LK): 1.2 DESI-less: 1.2	2D: 0.9 6D: 0.9
	Power (exl. Options) Ethernet IEEE802.3af	6.49 W	24D: 6.49 W DESI-less: 6.49 W	2D: 3.84 W 6D: 3.84 W
	AC adaptor (optional)	27V 750mA	27V 750mA	27V 750mA



UNIVERGE®360 is NEC's approach to unifying business communications. It places people at the centre of communications and delivers on an organisation's needs by uniting infrastructure, communications and business.

For more information, visit www.nec.com.au, email contactus@nec.com.au or call 131 632

Oceania (Australia) NEC Australia Pty Ltd www.nec.com.au Corporate Headquarters (Japan)
NEC Corporation
www.nec.com

North America (USA)
NEC Unified Solutions Inc
www.necunifiedsolutions.com

Asia
NEC Corporation
www.nec.com

Europe (EMEA)
NEC Unified Solutions
www.nec-unified.com

About NEC Australia Pty Ltd. NEC Australia is a leading supplier and integrator of ICT solutions to carriers, government and businesses. Through a national network of engineering and support staff backed by over 200 partner organisations, we design, develop and deploy advanced IT/Network communication solutions and services using best-of-breed technologies in multi-vendor environments. Our business encompasses Hosted Application and Network Services, Systems Integration, IP Communications Servers, PBX, Broadband Access Systems, Data Centre and Cloud Technology Services along with Digital Signage and Displays.

DT Series IP | v. 03.09.2010

NEC Australia Pty Ltd reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty Ltd and shall not be reproduced without prior written approval from NEC Australia Pty Ltd.

Copyright© 2010 NEC Australia Pty Ltd. All rights reserved. NEC, NEC logo, and UNIVERGE are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners. All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.