

UNIVERGE® Desktop Digital Terminals



Maximising Productivity

- Modular in design to meet your business demands
- Bluetooth interface for peripheral equipment (mobile phones, PDAs, headsets or conference units)
- Programmable line keys for immediate line / feature access or speed dialling.
- Full duplex speaker for superior hands free communications (DT330)

In today's intensely competitive business environment, smart companies know that it takes great customer service to get ahead. UNIVERGE Desktop Digital Terminals can help your business provide the exemplary level of customer service required.

UNIVERGE Desktop Digital Terminals offer features and benefits that captures the essence of form and function while providing businesses the means to seamlessly communicate with their customers. As an integral part of UNIVERGE360, they 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.

Desktop Digital terminals also deliver exceptional value. With their user-friendly ergonomic design, a wide range of models to choose from and a choice of interfaces and options, they provide users with access to the full power of UNIVERGE communication platforms.

Features		DT330	DT310
Display	Display size	168x58 dot matrix greyscale Option LCD backlit—SV8100 only LCD Backlit standard on DESI-less version	6D: 68x41 dot matrix greyscale LCD not backlit
	Characters x Lines	Alphanumeric: 28x4 (6x12 front) DESI-less: 28x4 (6x12 front)	6D:24x3
	Tiltable	Yes	N/A
Keypad	Backlit keypad	Yes	N/A
	Line keys	24, 32 DESI-less: 8x4 pages	2, 6
	Softkeys	4, help, exit	4, help, exit
	Cursor keys	Yes	No
Built in applications	Personal directory	Yes	Yes (speed dial)
	System directory	Yes	N/A
	Corporate directory	Yes	N/A
	Call history	Yes	Yes (last number)
Sound	Full duplex hands-free	Yes	No
Optional adaptors & headsets	Bluetooth handset with hub adaptor	Supported on SV8100 only	N/A
	Recording adapter	Yes	N/A
	Analogue port adaptor with ringer	Yes	N/A
	PSTN survivable adapter	Yes	N/A
	Wired headset	Yes	N/A
Characteristics	Dimensions (w x d x h) cm	24D: 17.9 x 25.8 x 11.2 32D: 21.1 x 25.8 x 11.2 DESI-less: 17.9 x 27.2 x 11.2	2D: 17.9 x 22.5 x 11.2 6D: 17.9 x 22.5 x 11.2
	Weight (approx kg)	24D: 1 32D: 1.2 DESI-less: 1.1	2D: 0.9 6D: 0.9
	AC adaptor (optional)	27V 750mA	27V 750mA
Standards	Electrical	R&TTE EN55024 EN55024 Class B	
	RoHS	All models comply with RoHS	
	Safety	EN60950 / IEC60950	
	UL/CSA	FCC Part 15 Class B FCC Part 68	
Environmental	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	



UNIVERGE360 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

Corporate Headquarters (Japan)

NEC Corporation
www.nec.com

Oceania (Australia)

NEC Australia Pty Ltd
www.nec.com.au

North America (USA)

NEC Unified Solutions, Inc
www.necunifiedsolutions.com

Asia

NEC Corporation
www.nec.com

Europe (EMEA)

NEC Philips Unified Solutions
www.nec-philips.com

About NEC Australia Pty Ltd. Established in 1969, NEC Australia is a leading supplier of IT&T solutions to carriers, government, businesses and consumers - specialising in end to end carrier network solutions, mission critical voice and data networks and a wide range of technology and home electronics products. As a global R&D centre, NEC Australia exports locally developed and designed intellectual property and products to Europe, the Asia-Pacific region, South and North America and the Middle East. Solutions designed and developed by NEC Australia are not only world class - in many cases they have been world first. NEC Australia is a wholly owned subsidiary of NEC Corporation, a global giant in telecommunications, computers and electronic devices.

188569au | v11.06.08

© 2008 NEC Corporation. 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 trademarks identified with ® or ™ are registered trademarks or trademarks respectively. Models may vary for each country. Available features may vary with each model. Please refer to your local NEC representatives for further details.

If it can be imagined, it is possible.

Empowered by Innovation

NEC