

UNIVERGE® DT800 / GT210 IP Desk phones



Empowering the Smart Enterprise

NEC's UNIVERGE IP phone range offers the features and benefits that Australian businesses demand. Stylish and functional, rugged and reliable yet still delivering high quality audio allowing you to keep in contact with customers, partners and colleagues. NEC's IP range of phones delivers an ergonomically designed and easy-to-use phone in a variety of form factors while offering exceptional value for money. You are sure to find an IP desk phone to meet your business needs.

The UNIVERGE digital desk phones offer:

- > Total control over your calls from your Unified Communications client.
- > High-quality audio including full duplex hands-free.
- > Move locations by simply logging on.
- > Access XML based application directly from you desk phone.
- > Support for the visually impaired including large character display and audio key feedback.
- > Headset with electronic hook switch support.*



The right phone for every business need.





		Colour	Dual	24				
Display	Resolution	480 x 272	224 x 96	224 x 96	168 x 41	132 x 48		
	Colour	True colour	True colour Greyscale					
	Tiltable		Yes		Fit	ked		
	Backlit		Yes		1	10		
Keypad	Line keys	24	32 - 8x4 pages	24	6	1		
Network	LAN ports	2 x G	2 x Gigabit or 2 x 10/100		2 x Gigabit	2 x 10/100		
	QoS		ToS (IP Precedence, Diff serve) VLAN (IEEE802.1Q/p)					
	Security	IEEE80.	IEEE802.1x authentication (EAP-MD5, EAPOL forwarding) SIP&SRTP encryption					
	Power		802.3af or AC			802.3af or AC		
Applications	XML applications		Yes No Limited					
	Directory		Yes					
	Call history		Yes					
	Full duplex hands free		Yes					
Audio	Wired headset		Yes					
	Electronic hook switch (EHS)		Yes					
Characteristics	Dimensions W x D x H (mm)	182x278x112	182x272x109	182x258x109	178x215x133	184x209x76		
	Weight (kg)	1.3	1.2	1.2	0.8	0.7		
	Power (W)	4.9	4.4	3.7	3.6	1.73		
	Colour	BI	Black Black / White			Black		
Standards	Electrical		FCC Part 15 class B, FCC part 68					
	RoHS		All models comply with RoHS					
	Safety		UL/CSA 60950 EN60950 IEC60950					
Faulteanmantal	Operating conditions	Ter	Temperature range: 0 to 40°C, humidity 10 to 90% RH (non condensing)					
Environmental	Storage		Ambient temperature range: -10 to 60°C, humidity 10 to 90% RH					



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

Australia	Corporate Headquarters (Japan)	North America (USA)	Asia Pacific (AP)	Europe (EMEA)
NEC Australia Pty Ltd	NEC Corporation	NEC Corporation of America	NEC Asia Pacific	NEC Enterprise Solutions
au.nec.com	www.nec.com	www.necam.com	www.nec.com.sg	www.nec-enterprise.com

About NEC Australia. NEC Australia is a leading technology company, delivering a complete portfolio of ICT solutions and services to large enter prise, small business and government organisations. We deliver innovative solutions to help customers gain greater business value from their technology investments. NEC Australia specialises in information and communications technology solutions and services in multi-vendor environments. Solutions and services include: IT applications and solutions development, unified communications, complex communications solutions, network solutions, display solutions, identity management, research and development services, systems integration and professional, technical and managed services.

UNIVERGE IPDesktopTelephonesDataSheet | v.20181005

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 © 2018 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.