



Smart communications for small and medium businesses

The UNIVERGE SV9300 Communications Server is a robust, feature-rich, Unified Communications solution that is ideal for small and medium-sized businesses. With its fully integrated Unified Communications capabilities the SV9300 will empower your users, allowing them to communicate in new and exciting ways. A complete solution with video and audio conferencing, messaging, directory, presence, contact centre, soft phones and mobile clients.

The UNIVERGE SV9300 offers:

- > A powerful IP communications platform with integrated Unified Communications and mobility.
- > The ability to seamlessly mix and match IP telephony and traditional services.
- > An easy to use web based management tool for day to day moves, adds and changes.
- > Integration to existing corporate directories to allow automatic provisioning of phones and UC features.
- > Stackable chassis architecture, designed for both head-office and multi-site deployments.
- > Advanced survivability options for business continuity.

The SV9300 will grow with your business.





The SV9300 meets all your communications needs.





Operating conditions										
Operating temperature	0°C ~ 40°C									
Humidity	20 ~ 90% RH (non-condensing)									
Dimensions	Width	Height	Depth	Weight						
SV9300	430mm	43.2mm	400mm	5kg						
Expansion Chassis	430mm	88mm	400mm	8.2kg						
	·	-	•							

Expansion Chassis 43		SOITIII		OIIIIII		400111111			6.2Kg	
Units	1	1 2 3 4			System Maximum (50)					
Chassis (2RU)	1	2	3	6	9	12	Stand	dalone Rer		note
Blade slots	6	6 12 18		36	54	72	72		900	
Physical connections	108	216	324	648	972	1,296	1,296	2,048	2,048	
Virtual / IP connections		1,536		2,048		2,048	2,048	2,046		
Outside lines (IP)										
IP trunks										
IP trunks (P2P) channels	runks (P2P) channels			512			512		512]
IP trunks (SIP) channels		100			300	400	400		512	
Digital & analogue										512
T1 / PRI ISDN channels	96	192	288		504		504	512	504	J12
BRI ISDN channels	48	96	144		256		256		256	
Analogue (COT / PSTN)	48	96	144	288	432	512	512		512	
Analogue (DID / E&M)	24	48	72	144	216	288	288		512	
Phones										
IP phones										
UNIVERGE DT800 / DT700 series /	SP350	1,024		1,536			1,536		1,024	
IP DECT		- 1,024			1,550		1,536		1,024	
3rd party SIP		512		1,024			1,024		1,024	
Digital phones								1,536		1,536
UNIVERGE DT400 / DT300	96	192	288	576	864	1,152	1,152	1,550	2,048	1,550
DSS consoles		3			2				32	
Analogue phones										
SLT (-24V)	96	192	288	576	864	1,152	1,152		1,536	
SLT (-48V)	24	48	72	144	216	288	288		1,536	



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

Australia NEC Australia Pty Ltd

Corporate Headquarters (Japan) NEC Corporation www.nec.com North America (USA) NEC Corporation of America www.necam.com Asia Pacific (AP) NEC Asia Pacific www.nec.com.sg Europe (EMEA) NEC Enterprise Solutions 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, network solutions, display solutions, identity management, research and development services, systems integration and professional, technical and managed services.

UNIVERGE SV9300DataSheet | v.20191219

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 © 2019 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.