UNIVERGE® SV8300 Communications Server



Fulfilling the promise of UNIVERGE®360

The speed of business today demands efficient, seamless communications to enable rapid decision-making and customer responsiveness. To succeed at this accelerated level, medium-sized businesses must have the right communication tools. NEC provides those businesses with the communications and networking solutions that enable them to succeed.

The UNIVERGE® SV8300 Communications Server is a robust, feature-rich solution that is completely scalable and can be expanded to meet a medium-sized business' communications needs, now and in the future.

Benefits of the SV8300 include:

- Rack-stackable architecture- The SV8300's stackable chassis supports server functions, media gateways and media converters in a single unit
- Support for both VoIP and traditional voice- Deployment of a pure IP solution or any combination of IP and traditional circuit-switched technology is supported on a single SV8300 system
- Application integration- Applications are easily accessed through simple license activation
- Scalability- As your business grows, so do its communication needs. The SV8300 seamlessly scales to 2048 ports in a single system network image

At a glance:

- 19" stackable chassis architecture
- Support of up to 1536 stations and 512 trunks
- Open standards and Open Application Interface, including SIP and XML
- Enables Unified Communications integration





Specifications

Units	1 Unit			2 Units	3 Units	4 Units	System Max			
Chassis	1 2 3		Standalone				Remote			
Blade Slots	6	12	18	36	54	72	7	72	900	
Ports - Physical	108	216	324	648	972	1296	1296	2048	1536	2048
Ports - Virtual / IP		•	15	36	36		1536	2046	1536	2040
Outside lines								-		
IP Lines										
■ IP Trunks (P2P) Channels	512						512		512	
■ IP Trunks (SIP) Channels ■ IP Trunks (SIP) Channels	96						96		96	
Analogue / Digital Trunks	ue / Digital Trunks									
• Analogue (COT/PSTN)	48	96	144	288	432	512	512	512	512	512
• Analogue (DID?E&M)	24	48	72	144	216	288	288		512	
• T1/PRI Channels	93	186	279	496	496	496	496		512	
■ BRI Channels	48	96	144	256	256	256	256		256	
Terminals		-	-	-	-	-		-		
IP Terminals										
 UNIVERGE DT700 Series 	1024						1024			
Dterm IP Terminals									1536	
■ IP Dect Terminals									1550	
■ SP30 Softphone										
Digital Telephones]		
UNIVERGE DT300 Series	96	192	288	576	864	1152	1152	1536	1536	1536
 Dterm Series i Terminals 	90	132	200	370	804	1124	1132]	1550	
DSS Consoles	32						32]	32	
Analogue Telephones]		
• SLT (-24V)	96	192	288	576	864	1152	1152		1536	
• SLT (-48V)	24	48	72	144	216	288	288		1550	





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) Oceania (Australia)

NEC Corporation NEC Australia Pty Ltd

www.nec.com 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 and integrator of ICT (information and communications technology) solutions to carriers, government and businesses. NEC researches, develops and deploys advanced IT/Network communication solutions and services tailored to customer's needs. Our product range includes IP Communications Servers, PBX, Broadband Access Systems, Systems Integration and Hosted Application and Network Services along with a wide range of Digital Signage and Data Technology products.

188591au | v.30.04.09

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.

Copyrighted 2009 NEC Australia Pty Ltd. All rights reserved. NEC, NEC logo, and UNIVERGE are tracered trademarks or negistered 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.

