



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	43mm	400mm	5kg						
Expansion Chassis	430mm	88mm	400mm	8.2kg						

Units	1 2 3 4					System Maximum (50)					
Chassis (2RU)	1	2	3	6	9	12	Stand	ndalone Rer		note	
Blade slots	6	6 12 18 36 54 72		72	72		900				
Physical connections	108	216	324	648	972	1296	1296	2040		140	
Virtual / IP connections	1536		2048		2048	2048	2048				
Outside lines (IP)											
IP trunks											
IP trunks (P2P) channels	runks (P2P) channels 512					512		512			
IP trunks (SIP) channels	100			200	300	400	400]	512		
Digital & analogue											
PRI ISDN channels(23B+D)	96	192	288		504		504	512	504	512	
PRI ISDN channels (30B+D)	93 186 279 48 96 144			496 256		496		496			
BRI ISDN channels						256		256			
Analogue (COT / PSTN)	48	96	144	288	432	512	512		512		
Analogue (DID / E&M)	24	48	72	144	216	288	288	1	512		
Phones											
IP phones											
UNIVERGE DT800 / DT700 series / SP350	1024			1536		4526		4526			
IP DECT						1536		1536			
3rd party SIP	512			1024		1024		1024	1		
Digital phones										1	
UNIVERGE DT400 / DT300	96	192	288	576	864	1152	1152	1536	1536	1536	
DSS consoles	з			2			32]	32	1	
Analogue phones										1	
SLT (-24V)	96	192	288	576	864	1152	1152	1	1536	1	
SLT (-48V)	24	48	72	144	216	288	288	1	1536	1	











Corporate Headquarters (Japan) NEC Corporation www.nec.com

Americas (US. Canada, Latin America) NEC Corporation of America www.necam.com

Asia Pacific NEC Asia Pacific www.nec.com.sg EMEA (Europe, Middle East, Africa) NEC Enterprise Solutions www.nec-enterprise.com

About NEC Corporation - NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 100 years of expertise in technological innovation to empower people, businesses and society. For more information, visit NEC at http:// www.nec.com

UNIVERGE SV9300DataSheet | v.20150115

NEC Corporation reserves the right to change product specifications, functions, or features, at any time, without notice. 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 Corporation and shall not be reproduced without prior written approval from NEC Corporation.

Copyright © 2015 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 other trademarks are the property of their respective owners.