



Empowering the Smart Enterprise

The UNIVERGE SV9500 Communications Server is a robust, feature-rich system that is ideal for geographically distributed businesses and enterprises. It is designed to help solve today's communications challenges and offers easy integration with NEC's unique vertical solutions.

The SV9500 offers:

- > Powerful Unified Communications with mobility and unified messaging integrated within the solution
- > Streamlined application integration through the new simplified user licensing structure
- > Easy-to-use single point configuration and management
- > 19-inch stackable chassis architecture which supports server functions, media gateways and media converters in a single unit



"The SV9500 can be specialized for your industry."



At a Glance

- > Intel Core i3 330e 2.13GHz Processor
- > Redundant power and CPU Options
- > Multi-Line SIP Client with Multi-Carrier SIP Support
- > IP Extensions/Digital/Analog
- > Stations/ Trunks each up to 4,000 ports per system
- > Hospitality Feature Options
- > FCC, UL/CSA , CE Marking, Industry Canada, and Section 508 Compliant

www.necam.com

The SV9500 meets all your communications needs.





Specifications

Specifications	
Platform	 NEC Communications Server 3 Rack Units high, 19 inches wide Intel Core i3 330e 2.13GHz Processor Redundant power and CPU options Hospitality feature options
Applications	 UC Desktop/Mobile UC Desktop Softphone UC Mobility Softphone UC Attendant UC Manager Internal/External ACD ACD Statistics(Global Navigator) Voice Mail/Unified Communication System Emergency On-site Notification
Stations	NEC IP TerminalsStandard SIP TerminalsDigital TerminalsAnalog Terminals
Networking	SIP TrunkT1/PRI TrunkAnalog TrunkFCCS/CCIS IP network
Gateways	7U-GCUG50UG301U MPCMGSIP128
Survivability-Failover	SR-MGCLocation Diversity - FCCSDistributed System - RNoIP
Capacity	 Stations: 4,000 ports per system Trunks: 4,000 ports per system SR-MGC: 2,000 ports per system RNoIP: 16,000 ports FCCS/CCIS: 64 nodes/192,000 ports
Regulatory Compliance	FCCUL/CSASection 508 CompliantCE MarkingIndustry Canada(IC) CS-03

Peripheral Equipment Specifications

7U-GC	 7 Rack Units high, 19 inches wide 18 slots Redundant AC/DC power modules Digital/Analog Stations PRI/T1 Trunks Attendant Interface
UG50	 2 Rack Units high, 19 inches wide 5 slots Digital/Analog Stations Analog/PRI Trunks
UG30	2 Rack Units high, 19 inches wideLync Gateway
1U MPC	1 Rack Units high, 19 inches wide2 slots32ch conference16ch SIP TrunkT1 Trunk
MGSIP128	1.5 Rack Units high, 19 inches wide128ch SIP Trunk
SR-MGC	1.5 Rack Units high, 19 inches wide Survivable Remote MGC

For further information please contact your local NEC representative or:

Corporate Headquarters (Japan) NEC Corporation www.nec.com North America (USA & Canada) NEC Corporation of America www.necam.com NEC Europe Ltd www.nec-enterprise.com

APAC
NEC Asia Pacific Pte Ltd
sg.nec.com

Latin America NEC Latin America www.lasc.necam.com

About NEC Corporation of America Headquartered in Irving, Texas, NEC Corporation of America is a leading provider of innovative IT, network and communications products and solutions for service carriers, Fortune 1000 and SMB businesses across multiple vertical industries, including Healthcare, Government, Education and Hospitality, NEC Corporation of America delivers one of the industry's broadest portfolios of technology solutions and professional services, including unified communications, wireless, voice and data, managed services, server and storage infrastructure, optical network systems, microwave radio communications and biometric security. NEC Corporation of America is a wholly-owned subsidiary of NEC Corporation, a global technology leader with operations in 44 countries and more than \$32.6 billion in revenues. For more information, please visit necam.com.

