

UNIVERGE® SV8500 Communications Server

The Next Generation Server for Pure IP

At a Glance

- Offers secure end-to-end communication
- Uses open standards to provide an advanced communication platform
- Integrates with current IT infrastructure
- · Complies with green initiatives

With the UNIVERGE SV8500 Communications Server, NEC has realized the promised potential of IP telephony through a forward-looking, highly efficient system that provides the investment protection required by today's enterprise. It embodies NEC's UNIVERGE®360 commitment to unifying communications by providing a flexible, scalable solution that uses open standards, a large pool of compatible applications, and mobility options to meet each user's needs.

The SV8500 is also the premier IP communications server for regional and global expansion, worker mobility and environmental responsibility. It offers an extensive IP feature set in a flexible, scalable, secure package that ensures business continuity and provides the means to simplify business processes.



Specifications

•	
Dimensions	3 Rack Units high, 19 inches wide
System voltage	100-240V AC or -48 VDC
Processors	Intel Dual Core Duo 2.16GHz
Gateway Chasis Slots	17
Number of Ports	6,144
Trunks	
Analog Trunks (COT):*	4,000
T1/PRI Channels:*	4,600
SIP Trunks:*	2,304
Stations	
Digital Terminals:*	4,000
Analog Terminals:*	4,000
IP Terminals (hard/soft):	4,000
Networking	
FCCS networking (IP):	64 nodes
CCIS networking (T1/IP):	64 nodes
Ports:	up to 192,000
Standards	
Devices:	SIP-enabled
Databases:	LDAP-compliant
Languages:	Java and XML
Wireless LAN:	802.11 a/b/g
Other:	802.3af
Applications	
Internal ACD:	Max 1000 stations
OAI support:	UNIVERGE 3 rd party apps
Conference Bridge:	Max 32 ports/card; Max 255 cards
Regulatory Compliance	 FCC part 15, Class A & part 68 UL 1459 Section 508 compliant CSA standard C 22.2 No. 225 CE Mark Industry Canada (IC) CS-03

^{*} Based upon system configuration

Available Options

Optional 1 RU MPC Chassis Cards: 2 Slots		
6COT MG	6 analog trunks	
4LC2COT	4 analog & 2 trunks	
PRI MG	1 PRI trunk	
8LC	8 analog stations	
VS-32 Conf. Module	32 conference ports	
T1 MG	1 T1 trunk	
MGSIP	16 SIP trunks	

Optional Features	 2 redundant Ethernet ports High Speed internal communication bus Redundant power supply options Redundant processors Encryption Mobile Client UNIVERGE IP & Digital Terminals (Desktop & DECT)
	Dual input/output cards

Optional Gateway Chassis	
Height:	8 RU high
Availability:	For high-density TDM digital and analog interface cards
Universal Card Slots:	17

UNIVERGE360 is NEC's approach to unifying business communications. It places people at the center of communications and delivers on an organization's needs by uniting infrastructure, communications and business.



Empowered by Innovation



For more information, visit necunified.com

About NEC Unified Solutions, Inc. NEC Unified Solutions helps companies unify their business through innovative software, applications, development tools, and services. NEC offers a complete portfolio for unified communications, wireless, voice, data and managed services, as well as systems integration and application development. NEC Unified Solutions, a wholly owned subsidiary of NEC Corporation of America, serves Fortune 1000, as well as small to mid-sized businesses across the globe in vertical markets such as hospitality, education, government and healthcare. For more information, visit www.necunified.com.