

UNIVERGE® SV8300 Communications Server

Fulfilling the promise of UNIVERGE®360

Business today demands efficient, seamless communications that help workers make quick decisions and respond to customers quickly and knowledgeably. UNIVERGE®360 is NEC's approach to help businesses succeed in these endeavors by placing people at the center of communications.

The UNIVERGE SV8300 Communications Server, part of UNIVERGE360's Unified Infrastructure, is the ideal system for businesses wishing to compete on a higher level and grow over time. This robust, feature-rich solution is completely scalable and can be expanded to meet your communications needs both now and in the future.

At a Glance

- · Scalability for the growing business
- Support for VoIP and traditional voice
- Enhanced centralized management
- Investment protection
- Diverse features that increase productivity
- Seamless networking

Scalability for the Growing Business

The SV8300 functions alone or in a network and can expand to meet all of your business communication needs – including mission-critical data applications.

Support for VoIP and Traditional Voice

You can deploy a pure IP solution or any combination of IP and traditional circuit-switched technology on a single SV8300. This support provides the ability to customize the best communications solution for your business.

Enhanced Centralized Management

The SV8300 offers centralized management of your communications systems. Moves, adds and changes of SV8300 phones are quick and easy. Simply plug any phone into any jack wherever it's needed and it's ready to go.

Investment Protection

Protect your technology investment while providing a migration path to pure IP. The SV8300 has the flexibility to support your existing NEC traditional circuit-switched technology and can be fully utilized to run in a pure IP environment.



Diverse Features that Increase Productivity

The SV8300 streamlines your business communications with its wide range of on-board applications and high-powered features that can be transparently shared between branches or remote locations.

- NEC's terminals enhance user mobility and increase worker productivity, whether they are at their desks or have stepped away. Compatible models include:
 - UNIVERGE IP Terminals
 - UNIVERGE IP Wireless DECT Terminals
 - UNIVERGE Digital Terminals
 - UNIVERGE Digital Wireless DECT Terminals
 - UNIVERGE MH240 Multiline Mobile Handsets
- Compatibility with UC for Business ensures that a unified approach is used in all of your business communications.
- UC for Enterprise integrates multiple applications into one feature rich client the UC700.
- Windows[®]-based UNIVERGE SV8000 Series PC Pro provides centralized online HTML-based programming access.

Additional solutions supported by the UNIVERGE SV8300 Communications Server include:

- UNIVERGE VM8000 InMail Solution
- UNIVERGE SV8000 Series Communication Analyst
- UNIVERGE SV8000 Series InRouter
- UNIVERGE UM8000-Mail Solution
- UNIVERGE UM8500 Unified Messaging
- UNIVERGE UM4730 Unified Messaging System
- UNIVERGE Attendant UA5200
- UNIVERGE Attendant UA5200 Console
- UNIVERGE OW5000 Platform
- UNIVERGE SV8000 Series Multimedia Conference Bridge

Seamless Networking

Designed to be both versatile and scalable for your growing business needs, the SV8300 supports IP, TDM, video, wired or wireless. Its resources and features can be transparently shared between branches or remote locations by networking SV8300s or linking SV8300s with other NEC telephony devices including:

- UNIVERGE SV8100 Communications Servers
- UNIVERGE SV7000 Communications Servers
- NEAX[®] platforms

A geographically distributed unified system with a single image can be produced by using NEC's UNIVERGE MA4000 Management System to ensure application integration, feature transparency and survivability in the event of network failures.

NEC's UNIVERGE SV8300 Communications Server provides the scalability and flexibility to meet all of your business's communication requirements.

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.





For more information, visit www.necunified.com

Empowered by Innovation

Corporate Headquarters (Japan) NEC Corporation www.nec.com Oceania (Australia) NEC Australia Pty Ltd *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 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.

188588 | v.5.12.09

© 2009 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 trademarks identified with ® or TM are registered trademarks or trademarks respectively. Models may vary for each country. Please refer to your local NEC representatives for further details.