

Migration to UNIVERGE® SV8300



At a Glance

- Investment protection
- More features and improved functionality
- Increased capacity
- Continued support

Overview

You want to protect your investment in NEAX® 2000 IVS, IVS2 or IPS system, but you also want to take advantage of the latest software and applications to give you a competitive advantage and increase revenue. With NEC's migration path to the UNIVERGE SV8300 Communications Server, you don't have to choose.

Solution

Investment Protection

Your investment in NEC products is important—no matter when you made it. Migrating now to the SV8300 protects your initial investment by enabling you to keep your existing terminals, adapters and applications as well as your software and license value – so when you migrate to the SV8300 from the NEAX® 2000 IVS, IVS2 or IPS, there is no need to retrain your staff. Your training costs are cut because they are already familiar with the phone consoles and computer interface.

The SV8300 lowers costs and provides a superb return on investment. This simple solution effectively extends your current system's life and ensures that your initial investment in NEC pays off for years to come.

More Features and Improved Functionality

Migrating to the SV8300 gives you access to expanded features that help you become more agile, compete on a larger scale and improve customer satisfaction. For example, the SV8300 offers 8 pre-licensed ports of the UNIVERGE SV8000 Series Conference Bridge and the MH240 Mobile handset, two NEC solutions that make it faster and easier for users to work together – or with customers – from anywhere in the world.

Increased Capacity

As a member of the SV8000 family of pure IP systems, the SV8300 gives you the latest presence, softphone, and file sharing technology while providing the capacity to expand to up to 1,536 stations. Expanded IP and SIP support keeps you up-to-date and enables you to expand your communications globally. You can also add our latest IP telephones to your system and access even more advanced features.

Continued Support

Migrating to the SV8300 ensures that your NEC communications solutions will continue to receive support. When you migrate, you receive a new warranty and continued assistance from NEC's respected support services.

With the SV8300, you can always be confident in the knowledge that you have the latest communications technology. Because the SV8300 is one of NEC's global product offerings, development of future products and applications for it will continue for years to come.

Specifications

Solution Comparison

Item	UNIVERGE SV8300	NEAX 2000 IPS	NEAX 2000 IVS2	NEAX 2000 IVS	
Ports	2,048	1,024	768	768	
Digital Station	1,536	512	512	384	
Analog Station				512	
Dterm PS				256	128
IP Station				952 -TDM	-
MH240 WL	1,024	-	-	-	
Standard SIP Station	1,536	-	-	-	
Embedded SIP Trunks	96	-	-	-	
Central Office Trunk	512	256	256	256	
Digital Trunk (PRI)	504	184	92	92	
Remote Units	46	16	-	-	

Supported Terminals

- Electra Elite IPK II Phones
- Dterm Series E
- Dterm Series i
- Dterm Cordless (Analog/Cordless II)
- Dterm SP30/SP30 ACD
- SP350/SP350 ACD
- INASET(ITR-240G-1/ITR-320G/C-1)
- SN716 Desk Console
- DT300/ DT700
- MH240
- ML440

Supported Applications

- CallCenterWorX
- Q-Master
- UC for Business
- UC for Enterprise
- Open Application Interface (OAI) (Applications, such as those that work with NEAX IPS)
- UNIVERGE UA5200
- UNIVERGE UC700 Client
- Wired for Wireless
- UNIVERGE UM8500
- UNIVERGE UM4730
- NEC Meeting Center (NMC)
- uMobility

Empowered by Innovation



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

Oceania (Australia)
NEC Australia Pty Ltd
www.nec.com.au

North America (USA & Canada)
NEC Corporation of America
www.necam.com

Asia
NEC Corporation
www.nec.com

Europe (EMEA)
NEC Unified Solutions
www.nec-enterprise.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 30 countries and more than \$38.5 billion in revenues. For more information, please visit www.necam.com.

HW11011 | v.09.18.13

© 2013 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 ™ are registered trademarks or trademarks respectively. Models may vary for each country. Please refer to your local NEC representatives for further details.