

Migration to UNIVERGE® SV8100



At a Glance

- Simple migration
- Investment protection
- More features and improved functionality
- Enhanced Unified Communications (UC) choices
- Assured future system support

Overview

You want to protect your investment in NEC's Electra Elite® 192, IPK or IPK II 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 new migration path to the UNIVERGE SV8100 Communications Server, you don't have to choose.

With NEC's migration strategy to the UNIVERGE SV8100 Communications Server, you get enhanced features and increased capacity without a forklift of your existing key system and digital terminals – which means you save time and money. Even your current phones' capabilities are upgraded. This simple solution effectively extends your current system's life and ensures that your initial investment in NEC pays off for years to come.

Solution

Simple Migration

Migration from an Electra Elite 192, IPK or IPK II system to the SV8100 is as simple as inserting a conversion card into the old system and connecting it to the SV8100 with a cable. That's all it takes. The features and benefits of the SV8100 are ready to use.

Investment Protection

Your investment in our communications solutions is important to us – no matter when you made it. Migrating to the SV8100 protects your initial investment by providing a simple, economic way to keep your system while adding more up-to-date features that help you become more agile, compete on a larger scale and improve customer satisfaction. As a result, it lowers costs and provides a superb return on investment.

More Features and Improved Functionality

NEC's latest UNIVERGE solutions can help your business become more productive and collaborative. When you migrate to the SV8100, you gain access to a wealth of features that were not available on the Electra Elite 192, IPK or IPK II. The SV8100 adds IP capability and expands your system's capacity to more than 500 station ports. You can add many of our latest telephones to your system and access even more features, like weather reports and photos that display right on your terminal screen.

Enhanced UC Choices

The SV8100 lets you choose the level of unified communications enhancement that is right for your business. If you require a complete, full-featured unified communications solution, UC for Business offers an extensive array of options such as presence, voicemail and/or unified messaging, a conference bridge, and contact center and console options plus more. In addition, for smaller implementations, NEC offers UC for Business-InUCB. InUCB gives you the option of running UCB on an internal server blade that comes already licensed and pre-configured for ease of installation and implementation.

If your growing business needs a simpler option with basic, reliable UC features, UNIVERGE SV8100 Desktop Suite should meet your needs. It offers the latest presence, softphone and file sharing technologies in an easy to implement package.

Assured Future System Support

Migration to the SV8100 ensures that your NEC communications solutions will be supported in the future. When you migrate to the SV8100, you need not be concerned with end of life or end of support issues for the Electra Elite 192, IPK or IPK II. The life of your older system is lengthened because migration extends our support.

Specifications

Supported Terminals

Series	Name	Terminal Type	Associated System
DTU	Electra Elite IPK Phones	Dterm 70	Electra Elite 48/192 - Electra Elite IPK
DTP	Dterm Series E	Dterm 75	Primarily PBX
DTH	Electra Elite IPK II Phones	Dterm 80	Electra Elite IPK - Electra Elite IPK II
DTR	Dterm Series i	Dterm 85	Primarily PBX
DTL	DT 300 Series	DT330, DT310	SV8000 Series Communications Servers
ITL	DT700 Series	DT750, DT730, DT710	SV8000 Series Communications Servers

Features and Advantages

- Increased system size
- New modular terminals with XML capability
- Networking using UNIVERGE SV8100 Netlink
- Increased mobility via
 - Bluetooth
 - Digital DECT Terminals
 - IP DECT Terminals
 - WiFi 802.11
 - Mobile extensions
- Unified Communications through:
 - Desktop Suite 3.7
 - UC for Business 5.1
 - UC for Business-InUCB
- Open standards, including:
 - SIP stations
 - SIP trunks
 - XML SDK
 - Standard RFC 3261-compliant SIP stations
 - Standard SIP trunks
- New and Improved applications, such as:
 - XML shareware
 - Communication Analyst XML Reporting
 - Conference Bridge XML Scheduler
 - Desktop Suite 3.7

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-unified.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.

HW11010 | v.03.29.11

© 2011 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.