

UNIVERGE® SV8000 Series Conference Bridge



At a Glance

- Cost reduction and investment protection
- Superb voice quality
- Performs with or without a network
- Impressive, PC-accessible features

Overview

The UNIVERGE SV8000 Series Conference Bridge provides small, medium and expanding businesses a flexible, in-house conferencing solution that protects a company's communications investments while providing PC-accessible features, networking options and excellent

voice quality. This robust conference bridge enables businesses to leverage technology to enhance collaboration, lower travel expenses and meet the needs of both employees and customers.

Solution

Cost Reduction and Investment Protection

Due to increased employee decentralization and the constant need for collaboration, owning an in-house conference system is no longer a luxury reserved for big corporations. An investment in the SV8000 Series Conference Bridge for the UNIVERGE SV8100 and SV8300 Communications Servers eliminates the ongoing cost and security risks of hosting conference calls through an outside vendor. It can also reduce the need for employee travel by providing a more cost effective means of communication.

The SV8000 Series Conference Bridge is deployable over traditional circuit switched technology, VoIP, or a combination of technologies. Thanks to this flexibility, businesses can invest in conference bridge technology now and be confident that their investment will be as sound in the future as today.

Performance With or Without a Network

If a network is not available for the SV8000 Series Conference Bridge, the user can access pre-set conferences. When these pre-set conferences occur, the SV8000 Series Conference Bridge uses pre-configured passwords and conference durations.

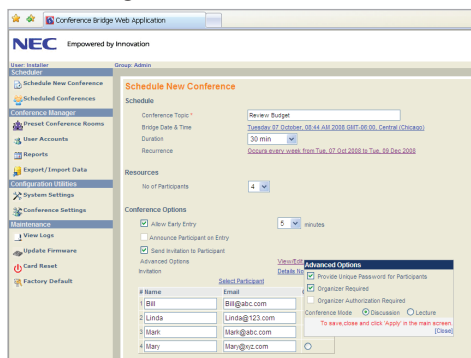
Impressive, PC-Accessible Features

The SV8000 Series Conference Bridge's extensive feature set can be accessed and managed through any PC with network access and a standard web browser. Using its intuitive graphical user interface (GUI), conferences can be scheduled up to one year in advance. If e-mail addresses are entered for participants, each participant is sent a conference schedule with a unique password for extra security.

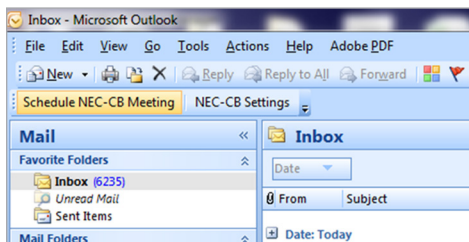
Additional SV8000 Series Conference Bridge features include:

- Conference scheduling via XML and LDAP
- Ability to schedule new conferences through Outlook plug-in
- The ability to import and export contact databases and save them on a computer
- Dynamically allocated, fully-amplified and balanced 2-16 party conferencing
- Password protection for each conference
- Conference password request
- E-mail notification of pending conferences for each participant
- A Host Required option that keeps other participants from logging into a conference before the host logs in
- Remote conference programming with Conference Scheduler
- A Web user interface for conference schedule management and administration
- Programmable gain adjustment
- DTMF detection for manual setup options

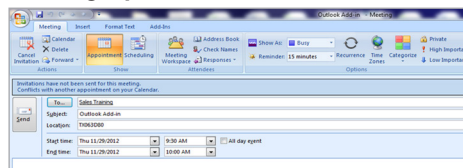
Scheduling New Conferences



Outlook Integration - Schedule NEC Meeting and NEC Bridge Setting Buttons



Scheduling a Meeting with Default Meeting Options



Flexible Licensing and Simple Installation

The SV8000 Series Conference Bridge can be configured in either Simple or Advanced mode at any time. Licensing is covered by the number of ports rather than the SV8000 Series Conference Bridge's configuration.

Installation is made more convenient by NEC's packaging of the application on a compact flash card rather than CD or DVD. Simply place the card in the system's PVA slot, and you're ready to go!

Specifications

Feature	Pre-Set Conference	Scheduled Conference
Number of parties in a conference	2, 4, 8 or 16	Configurable up to 16 in steps of 1
Requires connection to customer network	No	Yes
Password protected conferences	Yes	Yes
Plug and Play (no additional configuration from first initiation)	Yes	Yes. CPU programming w/ configuration required on CNF board
Recordable customized greeting	Yes	Yes
Admission control (organizer accepts or rejects participants)	N/A	Yes
Conference only when host present	N/A	Yes
Conference schedule management	N/A	Scheduled by date and time
E-mail integration	N/A	Supports POP3 E-mail Server for sending schedule and password
Microsoft® Office Outlook® calendar integration	N/A	Scheduled conferences / meetings will send an email either as a plain text or as iCalendar 2.0 invitation
Network connection	10/100 Ethernet connector supports Auto-MDIX	10/100 Ethernet connector supports Auto-MDIX
Gain adjustment	Configurable via Web interface	Configurable via Web interface
Network time synchronization	N/A	Yes

Empowered by Innovation



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

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

APAC
NEC Asia Pacific Pte Ltd
www.nec.com.sg

NEC Europe (EMEA)
NEC Europe Ltd
<http://www.nec.com/emea>

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.

790304 | v.03.25.13

© 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.