Key Features
The SV7000 MPS provides robust features within a design that reflects NEC’s tradition of quality and reliability.

- Multi slot 19” RU stackable chassis architecture
- Simple setup, installation and maintenance
- Feature set based on the features and API’s of the SV7000
- Multiple configuration options

NEC realizes the promised potential of IP telephony by unifying voice applications and messaging on your network

NEC provides adaptive telephony communication systems for your business needs.

The UNIVERGE SV7000 MPS Telephony Server is designed specifically to adapt to your environment. The MPS system can be provided in any of the following three configurations.

- **Stand alone SMB system**
  Single stand alone system, or small end office in a network

- **High Density Media Converter / Media Gateway**
  Supports local, or remote Digital/Analog Trunks and Analog stations

- **Survivable Remote Media Gateway Controller (SR-MGC)**
  Remote office, Full Feature Survivability

**Multi slot 19” RU stackable chassis architecture**

The SV7000 MPS two slot chassis can support the server function, Media Gateway and Media Converter functions within any single-unit. Should there be a requirement for more capacity, additional chassis’s may be stacked.

**Simple setup, installation and maintenance**

The SV7000 MPS is set up and maintained using simple, easy to understand tools. Any adds, moves and changes are accomplished using the MA4000 web-based tool, allowing the customer to expand and change the system as necessary.

**Feature set based on the features and API’s of the SV7000**

The SV7000 MPS feature set is based upon the features and API operation of the SV7000.
Multiple configuration options

» SV7000 MPS as “Single stand alone system, or small end office in a network”

» SV7000 MPS as high-density MC/MG

» SV7000 MPS as “Survivable Remote-Media Gateway Controller”

UNIVERGE™ is NEC’s IP architecture for unifying multimedia networks while enabling robust business solutions. UNIVERGE is an open and standards-based IP architecture, ensuring interoperability with other broadband media, IT equipment and business applications. It also enables seamless and mobile communication in a multi-network environment.

Founded in 1899, NEC Corporation is one of the world’s leading providers of Internet, broadband network and enterprise business solutions dedicated to meeting the specialized needs of its diverse base of customers. Ranked as one of the world’s top patent-producing companies, NEC has been a global innovator in the design, manufacture, service and installation of communications networks ranging from just a few stations to several thousand.

* Models may vary for each country. Please refer to your local NEC representatives for further details.

©2005 NEC Corporation  Rev 10/05
All rights reserved. NEC, NEC logo, Dterm, UNIVERGE and UNIVERGE logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified by ® and ™ are registered trademarks or trademarks, respectively.

www.univerge.nec.com
info@univerge.jp.nec.com

188315