



UNIVERGE® SV8000 Series PC Pro/WebPro

Fulfilling the promise of UNIVERGE®360

The UNIVERGE SV8000 Series PC Pro/WebPro is an instrumental troubleshooting tool that empowers users to manage their own terminals and provides them with the functionality needed to simplify communications.

At a Glance

- Program using Standard View, Wizards or System Data
- Provides modification history reports
- Schedules SV8000 Series System updates automatically and remotely

PC Pro/WebPro helps you manage your terminals simply and easily. Most PC Pro/WebPro programming is done via three views – Standard, Wizards and System Data. These views are accessible through menu items, a tabbed view or one-click icons.

Program Using Standard View, Wizards or System Data

SV8000 Series PC Pro/WebPro provides you with multiple interface options including a Standard View, Wizards, and a System Data view.

Standard View combines related settings on one screen, allowing quick setup of high-level tasks. Settings on these screens work together to provide users a better understanding of screen relationships. Standard screens are identified by name which clearly indicates their function.

Another option is to use wizards to simplify programming. PC Pro/WebPro wizards chronologically group System Data and guide users during feature setup. Wizards are named according to their function.

System Data screens are intended for advanced users of PC Pro/WebPro.

Modification History

PC Pro keeps a record of all modifications made to a database file. This record is the file's Modification History. Users are able to easily view this Modification History file and can quickly see any changes that have been implemented.

Automatic and Remote Functions

Users can also schedule automatic updates to SV8000 Series firmware remotely. Additionally, settings between systems and PC Pro/WebPro can be remotely uploaded and downloaded. This facilitates the management process.

Additional Features

PC Pro also offers additional features. For example, users can capture low-level messages and problem solve using the Debug Terminal. Users can also generate reports for monitoring settings and archive those settings to specified files. PC Pro provides you with the information, tools, and flexibility to efficiently manage your terminals and simplify communications.

System Requirements

CPU	Pentium III 598MHz (minimum) Pentium 4 2.5GHz (recommended)
Memory	128 MB of RAM 256 MB (recommended)
OS	Microsoft Windows 2000, Microsoft Windows XP, or Microsoft Vista
Other	Microsoft Internet Explorer 6.0 or higher
Communication Port	LAN or Modem
Disk Space	35MB for PCPro (minimum)
TCP Port	<ul style="list-style-type: none">• TCP port 8000 must be open between the terminal and the host PC for uploading/downloading via LAN.• PCPro/WebPro TCP port is set for 8000 at default, but can be changed via WebPro using PRG 90-38-02.• PRG 90-38-02 is not accessible from Phone Programming or PCPro.• TCP port 5963 is required to be open if the Debug Terminal is going to be used.

Emp•

For more information, visit www.necunified.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.

© 2008 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.