

1024 First Street Snohomish, WA 98290 (800) 682-0200 (360) 568-6602 (360) 568-2923 Fax www.minisoft.com



HP700/92 Terminal Emulation with SSH Support

Secure 92 is a complete and **Secure** terminal emulation and data communications package featuring precise emulation of HP2392A, HP700/92, HP700/96, HP700/98, HP ANSI, VT100, and VT220 CRT terminals. Secure 92 provides users with a powerful connectivity tool that combines the flexibility of the PC environment with the power of host computing.(See our website for more information on SSH)

Terminal Support

- SSH Secure Shell support.
- Supports inverse video, variable screen intensities, underlining, blinking characters and secure fields.
- Full editing capabilities, clear line, clear display, insert line, insert character, delete line, delete character, and insert wrap.
- 80 or 132 column display.
- Support for line drawing and foreign character sets.
- Display capacity from 66 to 255 columns, with horizontal scrolling of 24 to 66 rows.
- Configurable multi-page scrolling memory. Scroll back as many as 99 screen pages or 2,376 lines.
- Type-ahead and destructive backspace.
- Character and block mode compatibility. Support for remote mode, local mode, format mode, display functions, memory lock, and auto line feed.
- Supports all HP and DEC handshaking, including hardware, XON/XOFF, and ENQ/ACK.
- File Transfer
- Network File Transfer (NFT) ASCII/Binary files at network speed.
- NS/VT & Telnet

Command Language

Secure 92's robust scripting language is a modern block structured language that provides control of Secure 92's communication with the host and interface to the user. The scripts are source and object code compatible on the Macintosh and, Windows platforms. Scripts are compiled which allow faster execution of commands and can be encrypted.

Scripts Can

Dial Modems, log on users, set configuration values, run applications, transmit and log data, create and delete files (on personal computer or host), print files, send and receive files to and from other computers, prompt the user for input and receive input, display messages, take different actions in different situations, create and manage local screens, advanced text handling, provide a user interface for host or PC based applications.

