

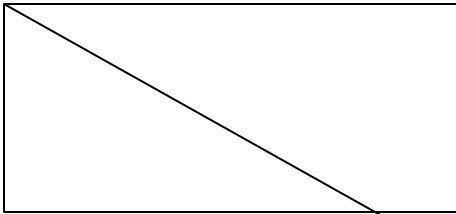
Hewlett-Packard Solutions

Reflection1PLUS

Reflection 1 PLUS provides emulation of Hewlett-Packard's 2392A alpha-numeric terminal while preserving the Macintosh user interface and MultiFinder. Reflection 1 PLUS lets users send files between their Macintosh and HP and/or UNIX/ULTRIX host computers using Reflection's proprietary file transfer protocol, XMODEM, or KERMIT. ASCII, Binary, MacBinary and Preserve file transfer formats are supported. Users can backup an entire hard disk to a single file on the host. Printing support includes font and size selection, as well as the ability to resize wide reports to fit on a page. Reflection's command language has more than 40 commands, 30 functions, and 65 settings. Context-sensitive help, complete with "See Also" branching, is provided in most areas of Reflection operation.

Approximate Cost \$299

Supplier: Walker Richer & Quinn Inc., 2815 Eastlake Ave. East, Seattle, WA 98102, 206-324-0407



Reflection3PLUS

Reflection 3 PLUS provides emulation of Hewlett-Packard's 2393A graphic terminal while preserving the Macintosh user interface and MultiFinder. Reflection 3 PLUS lets users send files between their Macintosh computers and HP and/or UNIX/ULTRIX host computers using Reflection's proprietary file transfer protocol, XMODEM, or KERMIT. ASCII, Binary, MacBinary and Preserve file transfer formats are supported. Users can backup an entire hard disk to a single file on the host. Printing support includes font and size selection, as well as the ability to resize wide reports to fit on a page. Reflection's command language has more than 40 commands, 30 functions, and 65 settings. Context-sensitive help, complete with "See Also" branching, is provided in most areas of Reflection operation.

Approximate Cost \$399

Supplier: Walker Richer & Quinn Inc., 2815 Eastlake Ave. East, Seattle, WA 98102, 206-324-0407

Session

Session is a family of terminal emulators for the Macintosh computer that allows the Macintosh to communicate with the HP 3000, 9000, and 1000 lines of computers. Building on four years of experience with Mac2624, a block-mode emulator for the Macintosh computer, three connectivity solutions have been developed that take advantage of the Macintosh computer hardware and software.

- Business Session emulates a 2392 block-mode terminal, and provides on-line access to the data, applications, and storage of any HP host.

Solutions

- GraphicSession adds full HP graphics capability to BusinessSession, running any software that supports a 2393 terminal. The emulator offers a variety of windowing, sizing, scaling, and resolution options, and lets users “plot” output on the LaserWriter or ImageWriter printers.
- ColorSession adds the color text and graphics capabilities of the 2397 terminal.

All Session products include a file-transfer facility that lets users move data between the HP system and the Macintosh computer and supports intelligent file-conversion options for both systems.

Approximate Cost \$199 to \$399
Supplier: Tymlabs Corporation, 811 Barton Springs Rd., Suite 511, Austin, TX 78704, 512-478-0611

XINET for HP 9000

Shiva hardware can be used with XINET software for HP 9000 with HP-UX from Mt. Xinu, Inc. XINET for HP 9000 resides on the HP host and functions in the following ways:

- Macintosh and MS-DOS computers share files
- Macintosh computer acts as a terminal emulator to HP hosts
- XINET serves as a PostScript print spooler for both Macintosh and HP users

Approximate Cost \$895 to \$6895
Supplier: Mt. Xinu, Inc., 2560 Ninth St., Suite 312, Berkeley, CA 94710, 415-644-0146

MacBLAST for Asynchronous Connectivity within the HP Environment

MacBLAST software provides a Macintosh interface to HP BLAST for Hewlett-Packard HP 1000 computers under the RTE Operating System, and Hewlett-Packard HP 3000 computers under the MPE Operating System, transferring any binary or text file to and from any Macintosh with BLAST. It uses any available RS-232 port on an HP machine. HP 9000 series computers can run the UNIX version of BLAST for intelligent applications such as polling, data collection, and other automated operations between field computers and Macintosh computers. BLAST features include: on-line help, automatic dialing and access to remote systems. MacBLAST and HP/UX BLAST products can be used to create wide area networks between central computers and any number of remote sites via dial-up or X.25 nets. BLAST runs over standard telephone lines, X.25 networks, and satellite links, and is unaffected by line noise or propagation delays. Features include: scripting capabilities for creating unattended operations, polling, custom menus, on-line help, and automatic dialing and access to remote systems.

Approximate Cost \$195 to \$1595
Supplier: Communications Research Group, 5615 Corporate Blvd., Baton Rouge, LA 70808, 800-24-BLAST