

HP 700/70 Windowing Terminal for UNIX Systems

(Paratal 700/70

Technical Data

Multi-Session Windowing at the Price of a Text Terminal

The HP 700/70 solution provides:

- Increased productivity through mousedriven windowing interface
- A platform that runs existing UNIX[®] applications unmodified
- An exceptionally reliable ergonomic display
- A complete solution including host window management software

The HP 700/70 Windowing Terminal solution improves user productivity through multi-session windowing for text applications, superior ergonomic design, and exceptional reliability.

Powerful windowing interface

The HP 700/70 Windowing Terminal allows users to run multiple application sessions in different windows, easily switch between applications, and integrate information between applications. By pointing and clicking a mouse, windows can be opened or closed, overlapped, scaled up or down, panned or scrolled. The HP 700/70 can access a single host or multiple hosts networked together.

The HP 700/70 incorporates the most popular features of the more expensive windowing systems including pull-down menus, scroll bars, icons, and copy-and-paste. It also has additional features to enhance ease of use, such as hot-keying between sessions, zoom a window to a full screen display, customization of pull-down menus, notification of off-screen activity, automatic application execution at login, and a clock.

Industry standard

The HP 700/70 solution is compliant with the industry-standard specification for windowing text terminals and is compatible with host-based window-management software available from multiple vendors. A license-to-use Structured Software Solutions, Inc.

(SSSI) FacetTerm window manager software is included with each HP 700/70. The HP 700/70 is supported on UNIX hosts including HP 9000 Series 800, IBM, SUN, DEC, SCO and any other Intel® SRV4 platform.

Complete solution

The HP 700/70 is a complete windowing solution. Every HP 700/70 includes: choice of 14" display (amber, green or white), PC-AT or ANSI-style keyboard, and license-to-use FacetTerm window manager software (media available through HP).

Compatible with existing environment

The HP 700/70 windowing system is fully compatible with existing text terminal environments. Character-based UNIX applications using DEC VT (ANSI) emulations can be windowed on the HP 700/70 without modification. The HP 700/70 also uses existing RS-232 serial wiring, eliminating the need for costly network upgrades.

Superior display

The HP 700/70 ergonomic display features full-screen overscan technology and resolution enhancement for larger, higher resolution characters. The high, 72-Hz refresh rate reduces flicker and enhances screen readability. And, for additional safety, the HP 700/70ES supports the stringent Swedish MPR II guidelines for reduced electrostatic, x-radiation, and low frequency electromagnetic emissions.

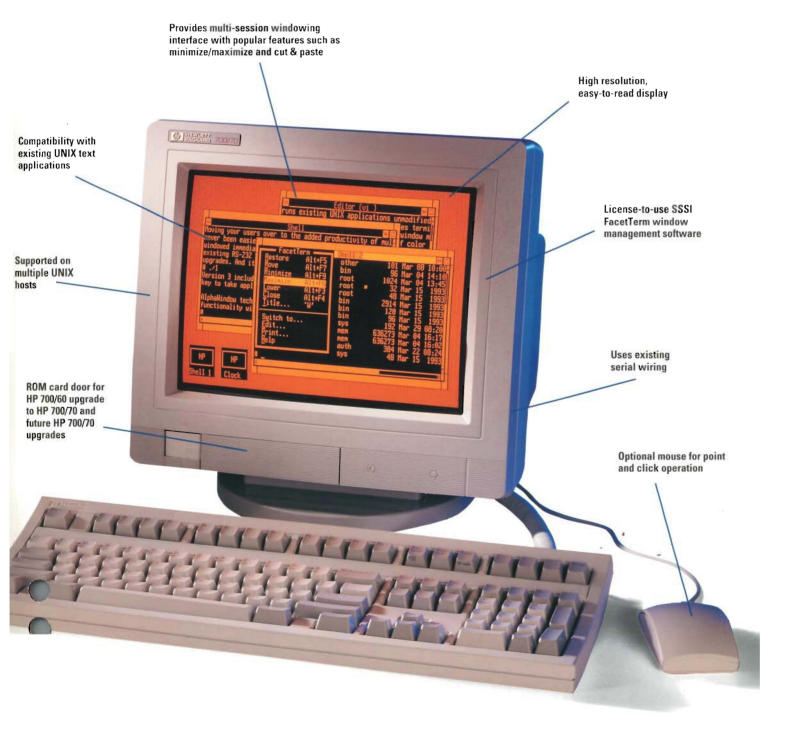
Easy upgradeability

The HP 700/60 and HP 700/70 terminals have a ROM card door in

the front that facilitates easy upgrades. The popular HP 700/60 can be upgraded to a HP 700/70 using an inexpensive kit that includes a ROM card, serial mouse and license-to-use window management software. Future enhancements to the HP 700/70 will be offered as ROM card upgrades.

HP quality and support

The HP 700/70 has the quality customers expect from HP. It utilizes a single-board design which minimizes hardware failures and provides a high degree of reliability. It's supported by HP's worldwide support organization, recognized throughout the industry as a leader in customer support.





Technical Specifications

| Su | pported UNIX hosts | |
|----|---------------------------|---|
| | HP9000 Series 800 HP-UX 9 | , |

- IBM RS/6000 AIX 3.2
- SUN Sparc Solaris 4.13
- Digital Equipment 5000 Ultrix 4.2

| • SCO UNIX 3.2v4.0 | Any Intel SRV4 platform |
|----------------------|--|
| Windowing | |
| Emulation | DEC VT320, VT220, VT100, VT52 |
| Standards | Display Industry Association (DIA) AlphaWindow standard compliant (levels 1, 2, 3, and 4) |
| Number | Up to 6 windows running different applications simultaneously displayed, or single session mode |
| Control | Point and click with mouse or through keyboard |
| Sizing | Scaled up or down, panned or scrolled |
| Selection | Pull-down menus, icons |
| Host manager | License-to-use SSSI FacetTerm 3 software (included) |
| Display | |
| CRT | Etched anti-glare, 14 in. dia. soft white, green or amber phosphor |
| Format | 24, 25, 42, 43, addressable lines X 80 or 132 columns; jump/smooth variable speed scroll |
| Character generation | 7 X 13 character in a 10 X 16 cell with half-dot shift; equivalent to 20 16 cell for most characters |
| Character sets | ASCII, IBM PC, ISO 8859-1, DEC UPSS/Special Graphics |
| Cursor | Underline (blinking), block (blinking) or disabled |
| Display enhancements | Reverse, underline, blink, bold, double high/double wide |

Display memory Compatible with VT320 Screen saver 5, 10, 15 minutes or off Refresh rate 50, 60 or 72 Hz

Kevboard Style Touch

Detached, adjustable slant, low profile, coiled cable Sculptured keys, tactile feedback

Layout IBM AT2 or DEC VT320 compatible national layouts available Programmable keys

60 function keys programmable from the host.

VT 320 Mode Data communication

Product regulations

Safety EMI

Serial Port 1 - RS232C/422 (25-pin) bidirectional Interfaces Serial Port 2 - RS232C (9-pin) bidirectional - mouse port

Parallel Port - Centronics **Baud Rates** 300 to 38.4 K baud; handshaking may be required XON/XOFF, DTR, NONE, XOFF at 64 and 128, Handshaking

DSR, DTR/XOFF at 64 and 128 None, odd, even, 1 or 0 Parity Dimensions

330 mm X 330 mm X 330 mm (13 X 13 X 13 in.), (H x W x D) Display 8.8 Kg (19.5 lbs.)

Keyboard 31 mm X 468 mm X 186 mm (1.2 X 18.4 X 7.3 in.), (H x W x D) 1.11 Kg (2.44 lbs.) Power requirements

100-120 V to 220-240 V at 50-60 Hz Input voltage Power consumption

35 watts (average) Thermal dissipation 110 BTU/hr. **Environmental conditions**

Operating 0øC to 55øC (32øF to 131øF) Temperature Humidity

15% to 95% (40øC) Altitude 0 to 4,600 meters (15,000 ft.) 105 g, 3 ms, 65 in./sec., 1/2 sine Shack Vibration

Operating 5-500 Hz, .0001 g/Hz amplitude, 10 minutes/axis UL listed - CSA/NOM certified - TUV GS mark, EN60950 FCC Class A - FTZ 1046/84 level B - EN55022 Class B

Non-Operating

90% (65øC)

- 40øC to 70øC (- 40øF to 158øF)"

0 to 15,300 meters (50,000 ft.)

Model C1094W conforms to MPR 1990:10(MPR II) - 2.01-2.04 prEN55101-2 prEN55101-3 **EMC**

Datacom Germany, Australia ZH1/618 Ergonomics Acoustics LpA<25db

UNIX is a registered trademark of UNIX Systyem Laboratories Inc. in the USA and other countries. All other trademarks are property of there respective holders.

For more information - contact vour local HP sales office or HP Authorized Reseller.

Ordering information

HP 700/70 includes display, PC-AT keyboard (see below for ANSI), license-to-use FacetTerm software, manual power cord and one year return-to-HP warranty. Must order language option. Order one media kit per site. Mouse is recommended.

Part number Description

| C1093A | Amber display |
|----------|---------------------------------------|
| C1093G | Green display |
| C1093W | Soft white display |
| C1094W | MPR II compliant - soft white display |
| Opt. UL3 | Add serial mouse |

| Option | Language |
|--------|-----------------------------------|
| ABA* | United States |
| ABB* | Standard Europe - U.S. English |
| ABD | Germany |
| ABE* | Spain |
| ABF* | France |
| ABG | Australia |
| ABM | Latin America |
| ABN | Norway |
| ABP | Switzerland-German |
| ABQ | Switzerland-French |
| ABR | Rep. of South Africa-U.S. English |
| ABS | Sweden |
| ABU* | United Kingdom |
| ABW | Belgium-Flemish |
| ABY | Denmark |
| ABZ* | Italy |
| ACC | United Kingdom-U.S. English |
| ACD | Switzerland-U.S. English |
| ACE | Denmark-U.S. English |
| ACV* | German - DIN (ANS) only) |
| 1A2 | Delete Keyboard Kit |
| | · |

HP 700/70 Media Kit

| C1096A | HP 700/70 Media Kit for HP9000 |
|--------|-------------------------------------|
| | Series 800 - DAT (or access HP-UX |
| | Application Update on CD-ROM) |
| C1097A | HP 700/70 Media Kit for IBM RS/6000 |
| | SUN Sparc, SCO UNIX, Intel SRV4 - |
| | 3.5" floppy disks |
| C1098A | HP 700/70 Media Kit for Digital |
| | Equipment 5000 - Cartridge tape |
| | |

Related HP 700/70 products

| iciaca | iii 100/10 produces |
|--------|-------------------------------------|
| C1081C | PC-AT style keyboard kit. (language |
| | option required) |
| C1082C | ANSI style keyboard kit. Order |
| | option 1A2 with C1093A,G,W or |
| | C1094W to delete PC-AT keyboard. |
| | kit. Language options available |
| | noted with an (*) above |
| C1095A | HP 700/60 to HP 700/70 upgrade kit. |
| | Includes ROM module, mouse, users |
| | manual and license-to-use software |
| C3370A | Serial Mouse |

Copyright @ Hewlett-Packard Co., 1994 All rights reserved. Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed undercopyright laws. Data subject to change without notice. Printed in U.S.A. R00494

5962-8597E