HP 16700A Series Physical Characteristics

Power

HP 16700A	115/230 V, 48 to 66 Hz,	610 W max
HP 16701A	115/230 V, 48 to 66 Hz,	545 W max
HP 16702A	115/230 V, 48 to 66 Hz,	610 W max

Weight*

	Max Net	Max Shipping
HP 16700A	12.7 kg (27.0 lb)	34.2 kg (75.4 lbs)
HP 16701A	10.4 kg (23.0 lb)	32.0 kg (70.6 lbs)
HP 16702A	15.2 kg (32.4 lb)	36.7 kg (80.8 lbs)

 $^{^{\}ast}$ Weight of modules ordered with mainframes will add 0.9 kg (2.0 lb) per module.

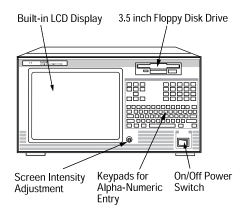


Figure 19. HP 16702A front panel

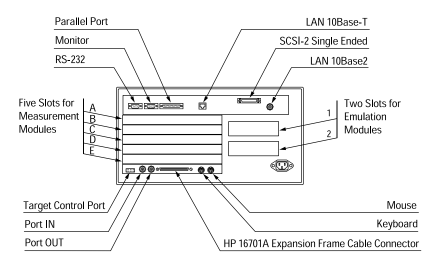


Figure 20. HP 16700A and 16702A rear panel

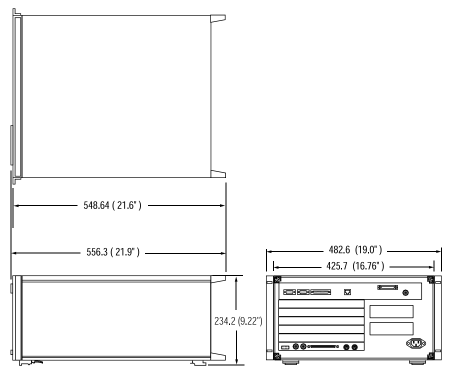


Figure 21. HP 16700A, 16701A and 16702A exterior dimensions. Dimensions: mm (inches).

Ordering Information

Table 7. Mainframes and Testmobile

Product #	Description	Includes	
HP 16700A ¹ Modular frame with five measurement module slots and two emulation module slots.		One DIN keyboard One three-button DIN mouse One ten-conductor, flying-lead cable	
HP 16702A ¹ Modular frame with built-in 800 X 600 LCD display, five measurement module slots and two emulation module slots.		for target control port Training kit Two 17-conductor flying-lead probe cables (HP 16600A Series only)	
HP 16600A Series ^{1, 2}	Built-in logic analyzer 1 measurement module slot, 1 emulation module slot HP 16600A – 204 channels HP 16601A – 136 channels HP 16602A – 102 channels HP 16603A – 68 channels		
HP 16701A	Expansion frame with five measurement module slots and two emulation module slots. Requires HP 16700A or 16702A	1 ft. and 3 ft. interface cables	
HP 1184A	Testmobile	Drawer, keyboard tray, mouse tray, strap for stabilizing monitor	

Table 8. Mainframe Options

Option #	Description	HP 16700A or 16702A	HP 16701A	HP 16600A Series
001	Add 17-inch 1280 x 1024 monitor and cable	V		√
003	Performance system upgrade — 160 Mbyte total system RAM, 2 Mbyte total video RAM. (Must order at time of frame purchase)	V		V
004	Add CD-ROM Drive	V		√
010	Add two sets of 17-channel probe leads (34 channels)			V
0B3	Add service guide	V		√
1CM	Add rack-mount kit	V	V	√
ABJ	Japanese Localization	V		√
W17	Convert one year return-to-HP warranty to one year on-site warranty	V	V	V
W30	Extend standard warranty to three year return-to-HP warranty	V	V	V
W50	Extend standard warranty to five year return-to-HP warranty	V	V	V

RECOMMENDATIONS:

¹ For HP 16700A and all 16600A Series mainframes, order a monitor (option 001) and at least one CD-ROM drive (option 004). For the HP 16702A, order at least one CD-ROM drive (option 004). The CD-ROM drive is necessary to install future system software upgrades.

² Each HP 16600A Series mainframe includes two sets of 17-channel probe leads (34 channels total). If you require additional pairs of probe leads, order option 010.

Table 9. Related HP Literature

Refer to the documents below for more information on HP logic analysis systems and accessories.

Publication Title	Publication Type	HP Publication Number
State and Timing Analyzers for HP Logic Analysis Systems	Product overview	5966-3367E
Oscilloscope Modules for HP Logic Analysis Systems	Product overview	5966-3150E
HP 16522A 200 MVector/sec Pattern Generator Module	Product overview	5964-2250E
Processor and Bus Support for HP Logic Analyzers	Configuration guide	5966-4365E
Post-processing Tool Sets	Product overview	5966-3147E
Probing Solutions for HP Logic Analysis Systems	Product overview	5968-4632E

Warranty

HP hardware products are warranted against defects in materials and workmanship for a period of one year from date of shipment. If you send us a notice of such defects during the warranty period, we will either repair or replace hardware products that prove to be defective. Some newly manufactured HP products may contain remanufactured parts, which are equivalent to new in performance.

HP software and firmware products that are designated by HP for use with a hardware product are warranted for a period of one year from date of shipment to execute their programming instructions when properly installed. If you send us notice of defects in materials workmanship during the warranty period, we will repair or replace these products, so long as the defect does not result from buyer-supplied hardware or interfacing. The warranty period is controlled by the warranty statement included with the product and begins on the date of shipment.



For more information about the HP 16600A and 16700A Series logic analysis systems, visit our web site at: http://www.hp.com/go/las-data For more information about **Hewlett-Packard Test & Measurement** products, applications, services, and for a current sales office listing, visit our web site at: http://www.hp.com/go/tmdir You can also contact one of the following centers and ask for a test and measurement sales representative.

United States:

Hewlett-Packard Company Test and Measurement Call Center P.O. Box 4026 Englewood, CO 80155-4026 1 800 452 4844

Canada:

Hewlett-Packard Canada Ltd. 5150 Spectrum Way Mississauga, Ontario L4W 5G1 (905) 206 4725

Europe:

Hewlett-Packard **European Marketing Centre** P.O. Box 999 1180 AZ Amstelveen, The Netherlands (31 20) 547 9900

Japan:

Hewlett-Packard Japan Ltd. Measurement Assistance Center 9-1, Takakura-Cho, Hachioji-Shi, Tokyo 192, Japan Tel: (81) 426 56 7832 Fax: (81) 426 56 7840

Latin America:

Hewlett-Packard Latin American Region Headquarters 5200 Blue Lagoon Drive 9th Floor Miami, Florida 33126 U.S.A. Tel: (305) 267-4245/4220

Fax: (305) 267-4288 Australia/New Zealand:

Hewlett-Packard Australia Ltd. 31-41 Joseph Street Blackburn, Victoria 3130, Australia Tel: 1 800 629 485 (Australia) 0800 738 378 (New Zealand)

Fax: (61 3) 9210 5489

Asia Pacific:

Hewlett-Packard Asia Pacific Ltd. 17-21/F Shell Tower, Times Square, 1 Matheson Street, Causeway Bay,

Hong Kong Tel: (852) 2599 7777 Fax: (852) 2506 9285

Technical information in this document is subject to change without notice.

Printed in the U.S.A. 5966-3107E

05/99