

16700 Series Logic Analysis System

Product Overview



Debugging today's digital systems is tougher than ever. Increased product requirements, complex software, and innovative hardware technologies make it difficult to meet your time-to-market goals.

The Agilent Technologies 16700 Series logic analysis systems provide the simplicity and power you need to conquer complex systems by combining state/timing analysis, oscilloscopes, pattern generators, post-processing tool sets, and emulation in one integrated system.



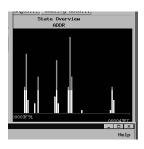
System Overview Selecting the Right System

Selecting a system for your application









Select a mainframe (page 8)

Choose a system based on your needs:

- Self-contained unit or a unit with external mouse, keyboard, and monitor
- Expander frame for large channel count requirements

Determine your probing requirements (page 14)

- Are you analyzing a microprocessor?
- · Do you need to probe a specific package type?

Select the measurement modules to meet your application needs

- State/Timing Logic Analyzers (page 18)
- · Oscilloscopes (page 31)
- Pattern Generation (page 34)
- Emulation (page 38)

Add post-processing tool sets for analysis and insight (page 40)

- · Source correlation
- · Data communications
- · System performance analysis
- · Serial analysis
- · Tool development kit

Support, services, and assistance (page 131)

- Training classes
- Consulting
- On-line support
- Warranty extension

7

Mainframes Display

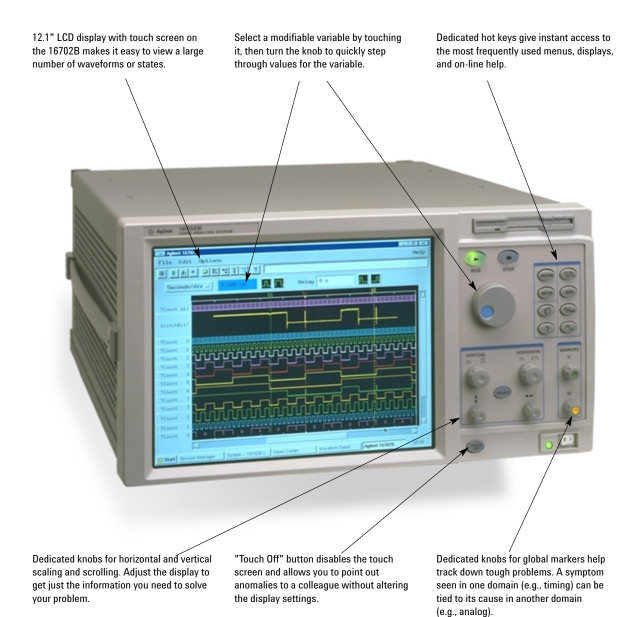


Figure 2.1. The Agilent 16702B quickly tracks down problems in your design while saving precious bench space.

Mainframes Back Panel

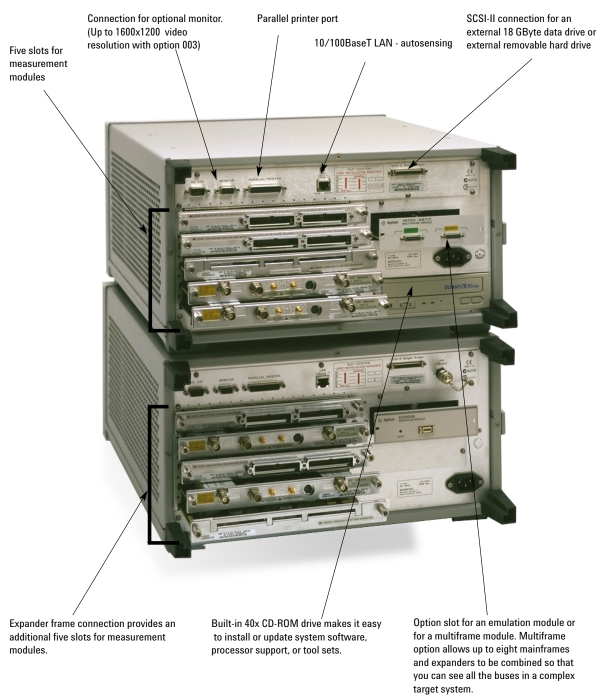


Figure 2.2. The mainframe and expander frame provide advanced capabilities for debugging complex target systems.

Agilent 16700 Series Technical Information

System Software

All features and functionality described in this document are available with system software version A.02.70.00 or higher.

Mass Storage

Hard Disk Drive	18 GB formatted disk drive	
Floppy Disk Drive		
Capacity	1.44 MB formatted	
Media	3.5 inch floppy	
• Formats	MS-DOS (Read, write, format), LIF (Read only)	
Internal System RAM		
Standard	128 MB	
Option 003 (Must be ordered at time of frame purchase)	256 MB total	
Supported Monitor Resolutions		
Standard	640 x 480 through 1280 x 1024	
	(The 16702B has a built-in 800 x 600, 12.1"	
	(26.2mm) diagonal monitor.)	
Option 003 (Must be ordered at time of frame purchase)	Adds support for up to 1600 x 1200	
LAN, IEEE 802.3		
Physical Connectors	16700B Series:	
	10BaseT/100BaseT-X (ethertwist): RJ-45	
	16700A Series:	
	10BaseT (ethertwist): RJ-45; 10Base2: BNC	
Protocols Supported	TCP/IP	
	NFS	
	CIFS (Windows® 95/98/NT/2000/XP) [1]	
	FTP	
	NTP	
	PCNFS	
X-Window Support	X Window system version 11, release 6, as a client and	
••	server	

^[1] User and share level control supported for Windows NT® 4.0. Share level control only supported for Windows 95/98.

Agilent 16700 Series Technical Information (continued)

Web Server

Supported from Instrument Web Page	Measurement status check,remote display, installation of PC application software, link to Agilent's Test and Measurement site	
PC Requirements	Pentium® (family) PC (200 MHz, 32 MB RAM) running Windows 95, Windows 98, Windows NT 4.0 with service pack 3 or higher, Windows 2000 or Windows XP	
Supported Web Browsers (on Your PC or Workstation)	Internet Explorer 4.0 or higher, Netscape 4.0 or higher	
IntuiLink Support		
Installation of PC Application Software	Directly from instrument web page	
MS Excel	Excel 97 Version 7.0 or later. Excel limits maximum trace depth to 64K per sheet.	
Available Data Formats		
Fast Binary (Compressed Binary Format)	High performance transfer rate. Includes source code to parse data. Available via File Out.	
Uncompressed Binary	Includes utility routines. Available via RPI.	
ASCII	Provides same format as listing display, including inverse-assembled data. Available via RPI and File Out.	
Pattern Generator Binary	Used to load large amount of stimulus (> 1M) into the 16720A pattern generator	
Intermodule Bus (IMB)		
Time Correlation Resolution	2 ns	
Port In/Out		
Connectors	BNC	
-		

Agilent 16700 Series Technical Information (continued)

Port In		
Levels	TTL, ECL, or user defined	
Input Resistance	4 ΚΩ	
Input Voltage	-6V at -1.5 mA to +6V at 1.6 mA	
Port Out		
Levels	3V TTL compatible into 50 Ω	
Functions	Latched (latch operation is module dependent) Pulsed, width from 66 ns to 143 ns	
Target Control Port		
Number of signals	8	
Levels	3V TTL compatible	
Connector	2 rows of 5 pins, 0.1-inch centers	
Operating Environment		
Temperature		
 Instrument 	0°C to 50°C (32°F to 122°F)	
Disk Media	10°C to 40°C (50°F to 104°F)	
Probes/Cables	0°C to 65°C (32°F to 149°F)	
Altitude	To 3000m (10,000 ft)	
Humidity	8 to 80% relative humidity at 40°C (104°F)	
Printing		
Printer Interface	Parallel interface for Centronics compatible printers	
Printers Supported	PostScript printers and printers which support the HP Printer Control Language (PCL)	
Graphics	Graphics can be printed directly to the printer or to a file. Graphic files can be created in black-and-white or color TIFF format, PostScript, PCX, or XWD formats	

Remote Programming Interface (RPI)

RPI Overview

	M. f. i. T. i	
Typical Applications	Manufacturing Test	
	Data Acquisition for Offline Analysis	
	System Verification and Characterization	
	Pass/Fail Analysis	
	Stimulus Response Tests	
Remote Programming	1. Set up the logic analyzer and save the test configuration.	
Steps	2. Create a program that remotely:	
	Loads a test configuration	
	Starts the acquisition process	
	Checks measurement status (verifies completion)	
	Acts on the results of the data acquisition	
	 Saves configuration and captured data 	
	Exports data	
	 Executes a compare 	
	 Modifies the trigger setup or trigger value for the next acquisition 	
	Accesses the oscilloscope's automatic measurements	
Physical Connection	Remote programming is done via the LAN connection	
Requirements		
16700B Series	RPI is standard with system software version A.02.00.00 or	
Analysis Systems	higher	
PC	Programming is done via Microsoft® ActiveX/COM	
	automation	
	Pentium (family) PC with one of the following:	
	• Windows 95	
	• Windows 98	
	Windows NT 4.0 with Service Pack 3 or higher	
	• Windows 2000	
	• Windows XP	
	Visual Basic or Visual C++ (Version 5.0 or higher)	
HAUV®	Programming is done via TCP/IP socket based	
UNIX®	r rogramming is done via ror / ir socket basea	

Remote Programming Interface (RPI) (continued)

Command Set Summary - Commands available on both UNIX and PC

System	System Configuration Query
	Load/Save Configuration and Data
	Start/Stop Measurement
	Current Run Status
	Start/Stop/Query a Session
Logic Analysis Modules	Load/Save Configuration and Data
	Trigger Setup
	Acquisition Data and Parameters
	Set/Query Acquisition Mode
	Set/Query Acquisition Depth
	Set/Query Pod Assignment
	Add/Delete/Load/Query Labels
	Set/Query Trigger Position
	Modify Occurrence Count
Oscilloscope Modules	Load/Save Configuration and Data
	Acquisition Data / Parameters
	Query Automatic Measurements
	Trigger Setup
Pattern Generator	Load/Save Configuration and Data
	Load ASCII file (vectors) or PGB (pattern generator binary)
	files (16720A only)
	Modify Vector
	Set/Query Clock Frequency
	Set/Query Clock Out Delay
	Insert New Vector at Specific Position
	Delete Specific Vector
Emulation Module	Reset Processor
	Run Processor
	Break Processor
	Single Step
Listing Tool	Status
	Acquisition Data and Parameters
	Transfer Data (includes inverse assembled information)
Compare Tool	Execute Compare
	Set Compare Mask
	Query Compare Result
	Specify Range to Compare
	Abort Compare After Specified Number of Differences
	Return Labels and Values Where Differences Occur
File Out Tool	Transfer Data to File
	Select Range to Expert
Additional Information	
Instrument Online Help	Programming Information in instrument online help
Web Sites	Full remote programming documentation (pdf) available on the hard drive. Sample programs are provided

IntuiLink

Programming Examples Provided with IntuiLink

Visual Basic	Examples have been included for use with Visual Basic 5.0 or higher. These examples perform simple functions such as: system checks, oscilloscope measurements, pass/fail tests using stored configuration and pattern generator stimulus files, and stimulus/response tests. They also can capture and retrieve data for off-line analysis.
Visual C++	Examples have been included for use with Visual C++ 5.0 or higher to perform simple functions such as: system check, capturing and retrieving data for off-line analysis.
LabVIEW	An instrument library has been included for use with LabVIEW 5.1 or higher. This library contains five LabVIEW samples that provide a starting point for creating your own LabVIEW programs. Load/Run/Save - loads a configuration, runs a measurement, then saves results to a file Analyzer Listing - runs the logic analyzer and displays data in a table Pass/Fail - runs the logic analyzer and compares the measurement data against a standard Scope Waveform - runs the oscilloscope module and displays waveform data Scope Measurements - runs the oscilloscope module and displays a number of oscilloscope measurements
HP VEE	An instrument library has been included for use with HP VEE 5.0 or higher that provides a starting point for creating your own application. • Load/Run/Save - loads a configuration, runs a measurement, then saves results to a file

Agilent 16700B Series Physical Characteristics

Power

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

Weight*

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

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

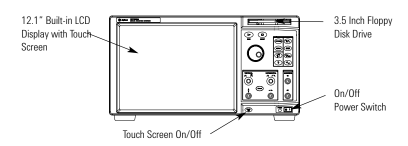


Figure 6.1. Agilent 16702B front panel.

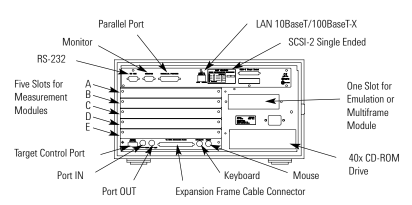


Figure 6.2. Back panel for Agilent models 16700B and 16702B.

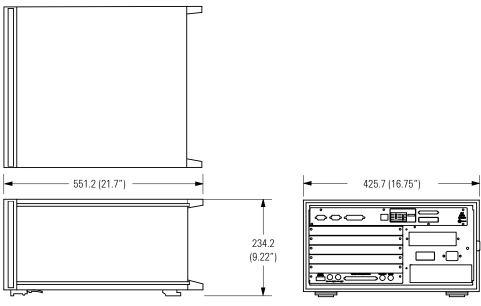


Figure 6.3. Exterior dimensions for the 16700B Series mainframe.

Dimensions: mm (inches)