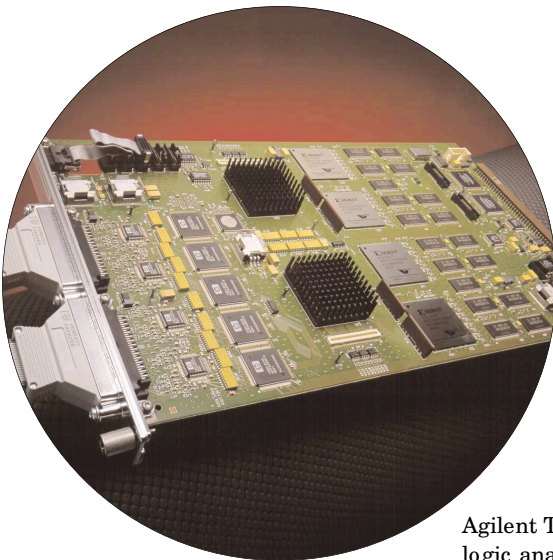


Agilent Technologies
16750A, 16751A, 16752A
Logic Analyzer Modules



Agilent Logic Analyzer Module Features

Model Number	16750A	16751A	16752A
Maximum State Speed	400 M Hz	400 M Hz	400 M Hz
Conventional Timing Speed (half/full channels)	800/400 M Hz		
Timing Zoom	2 GHz	2 GHz	2 GHz
Memory Depth	4 M	16 M	32 M
Channels	68	68	68

Agilent Technologies offers three new logic analyzer modules for designers of next generation computer, networking, and communications systems - the 16750A, 16751A, and 16752A.

400 M Hz State Speed

Fast state speed is critical as you debug the latest microprocessors and high-speed data buses because it allows you to capture state data accurately while the device under test runs at full speed.

Usable Deep Memory

Memory depth is an invaluable resource when you have a difficult to reproduce problem and want to insure that you capture all the clues you need to quickly solve it. The key to deep memory analysis is usable system performance. The Agilent 16750A, 16751A, and 16752A include innovative hardware enhancements to improve system performance when you analyze these large data sets.



Agilent Technologies
Innovating the HP Way

Performance headroom for tomorrow's high-speed digital circuits

2 GHz Timing Analysis

Timing Zoom provides simultaneous acquisition of state and timing data through a single probe connection. Timing Zoom is available across all channels, all the time.

Improved Triggering

VisiTrigger technology is a breakthrough in usability. It combines powerful trigger functionality with a graphical user interface that is easy to understand and use.

Reliable State Measurements on High-speed Buses

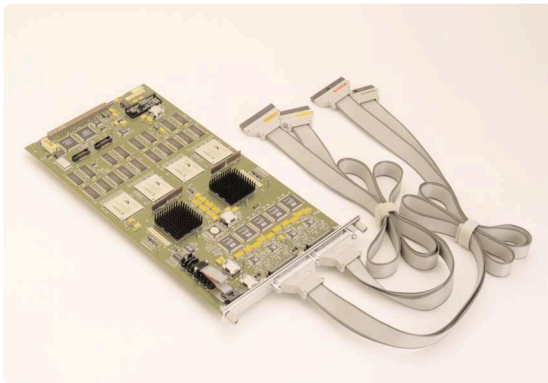
To make reliable state measurements, a logic analyzer needs to sample stable data. As bus speeds increase, the time when data is stable decreases, so

adjusting the setup and hold window of the logic analyzer becomes more critical. Jitter, skew, and pattern-dependent intersymbol interference also make the window smaller.

Agilent's eye finder technology automatically adjusts the setup and hold on every channel with 100-ps resolution, eliminating the necessity of manual adjustment and ensuring the highest confidence in accurate state measurements on high-speed buses.

Up to 340 Channels

The new modules each support 68 channels. Five modules can be combined for a total of 340 channels on a single time base and trigger. All modules work with the Agilent 16700A/B and 16702A/B logic analysis systems.



By internet, phone, or fax, get assistance with all your test & measurement needs

Online assistance:
www.agilent.com/find/assist

Phone or Fax
United States:
(tel) 1 800 452 4844

Canada:
(tel) 1 877 894 4414
(fax) (905) 206 4120

Europe:
(tel) (31 20) 547 2000

Japan:
(tel) (81) 426 56 7832
(fax) (81) 426 56 7840

Latin America:
(tel) (305) 267 4245
(fax) (305) 267 4286

Australia:
(tel) 1 800 629 485
(fax) (61 3) 9272 0749

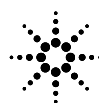
New Zealand:
(tel) 0 800 738 378
(fax) 64 4 495 8950

Asia Pacific:
(tel) (852) 3197 7777
(fax) (852) 2506 9284

Product specifications and descriptions in this document subject to change without notice.

Copyright© 2000 Agilent Technologies
Printed in USA May, 2000

5980-0882E



Agilent Technologies
Innovating the HP Way