Discontinued Product—Support Information Only

This literature was published years prior to the establishment of Agilent Technologies as a company independent from Hewlett-Packard and describes products or services now available through Agilent. It may also refer to products/services no longer supported by Agilent. We regret any inconvenience caused by obsolete information. For the latest information on Agilent’s test and measurement products go to:

www.agilent.com/find/products

Or in the US, call Agilent Technologies at 1-800-452-4844 (8am–8pm EST)
The digital systems you design are growing more complex every day. Today’s trends include the following:

• More buses
• Faster, wider buses
• Multiple processors
• Increasing architectural complexity: – More intelligence hidden in silicon – Large internal caches – Pipelining and out-of-order execution – Hierarchies of buses

Problems can show up at prototype verification, in hardware-software integration, or in conformance or compatibility testing. The roots of those problems may lie in architecture, logic design, timing, or analog effects.

To help you solve these problems quickly, the HP 16500C logic analysis system and HP 16505A prototype analyzer let you look at your design’s behavior from every angle—from code execution to analog signals. All views are displayed together, time-correlated, on the HP 16500C or HP 16505A screen.

With the HP 16505A prototype analyzer, you can view the same measurement data simultaneously in different display modes, including waveform, listing, chart, and statistical distribution. Drag-and-drop markers provide time correlation across all displays.

The powerful cross-domain triggering of the HP 16500C is indispensable for solving problems in complex digital systems. Triggering on code execution or bus cycles, for example, can establish a context for finding the cause of problems in timing or analog behavior.
Unleash Your Power to Explore

You want to concentrate on your design and apply your brain power to problem solving. In addition, you want tools that are easy to learn and use so you can gain insight quickly. The HP 16500C’s intuitive user interface harnesses the power of the HP 16500C measurement modules to tackle your problems.

The HP 16505A prototype analyzer provides additional analysis capabilities and a large-screen, windowed user interface to the HP 16500C logic analysis system, to help you discover the root cause of your toughest design integration and debug problems quickly. The HP 16505A’s measurement, analysis, and display tools are located in a toolbox in the main window. You can drag and drop the appropriate tools onto the workspace and connect the tools to customize your environment. Measurement tools contain the configuration, format, and trace setup controls for the HP 16500 measurement modules.

If you don’t use a logic analyzer frequently, you’ll especially appreciate the HP 16505A and 16500C. With their intuitive interface, you’ll immediately start using them productively, instead of wasting time relearning the interface each time.
The HP 16505A prototype analyzer helps you quickly solve your toughest design integration and debug problems. Simultaneous viewing of source, trace, and waveform displays enables you to quickly track down cross-domain cause and effect. Move from chart or histogram overview of bus activity to detailed timing or analog waveforms in seconds—or view them all simultaneously.

Get the Best View with Multiple, Sizable Windows
You can individually size each window in the HP 16505A display up to the full width of the local display, at resolutions up to 1024 x 768. 1280 x 1024 resolution is available with option 001, additional video RAM, and a local monitor that supports 1280 x 1024 resolution. Waveform, histogram, and chart display windows can be dynamically resized with the mouse. Simply drag the mouse across the area you want to view in more detail, and the window automatically rescales the viewing area.

Timing and analog waveforms can be individually sized and colored to emphasize important channels. Waveforms can be reduced in size to view more channels, to give you a broad overview of system activity. You can view up to 100 individual waveforms simultaneously.

You can resize the state listing windows to the maximum screen dimensions, and vary the text size for ease of viewing. You can also dynamically reorder system labels to optimize visual comprehension.

Multiple instruments can transmit data to a single display window, which makes it easy to correlate data from multiple domains.
Correlate Data with Drag-and-Drop Markers
Display windows have two local and two global markers. Global markers provide time-correlation across multiple displays of data captured on the same run. As you move a global marker in one window, markers in the other windows follow. Local markers can measure time intervals in a single window without moving the global markers.

Find the Answers in Real-World Data with Postprocessing
See just the address bus values you want using the HP 16505A’s pattern filter tool. Or use the pattern filter on a data bus to see those data values that correspond to a certain variable value.

The pattern filter is placed between the source of the measurement data and one or more display tools. It filters the data going to the display tool, so you see only the data of interest. You can also see data both before and after filtering. You can even cascade pattern filters. In all cases, the data is time-correlated.

The pattern filter can be used with any data, including analog and state. Combine the outputs of multiple pattern filters to create displays using the X-Y chart display tool—for example, to track the value of a variable as conditions change.

Debug Complex Microprocessor Systems
Customize the way you view the activity in multiprocessor systems for insight into their complex behavior. Data captured from any processor or bus can be viewed in any display. You can create unique timing or listing displays to view just the data you need to understand a problem.
Take Advantage of Real-Time Software Analysis

The HP B4620A software analyzer tool set for the HP 16505A applies the power of a logic analyzer to tackle your software problems. By combining the HP B4620A with the HP 16500C and HP 16505A, you can make valid software measurements on real hardware running at full speed.

With the HP B4620A, you get the optimum view of both software execution and hardware behavior simultaneously, to solve tough hardware-software integration problems.

Use System Performance Analysis for the Entire Design Team

Optimal performance requires a balance of both hardware and software, because they are interdependent. The HP B4600A system performance analysis tool set lets you optimize the performance of your overall product by analyzing the performance of both hardware and software at the same time. It is designed to profile the entire system at all levels of abstraction—from analog signals to high-level source code. Members of the design team can use the HP B4600A individually to optimize performance in their area of responsibility, and also work together effectively to optimize overall system performance.

Figure 10. Easily locate the cause of a problem using the HP B4620A software analyzer tool set by “stepping backward” from the point where a problem is manifested.

Figure 11. Use the HP B4600A state interval, time interval, and time overview tools to examine distributions of times between events or number of occurrences of any event.
The HP 16500C system is a powerful, flexible logic analysis system that lets you buy what you need now and expand its capabilities as your needs change. The system provides the following capabilities:

**General-Purpose State and Timing Analysis**
- 100-MHz state analysis
- 500-MHz timing analysis, 250-MHz transitional timing analysis
- Memory depth up to 8 Ksamples (half-channel mode), 4 Ksamples at full channel count
- Up to 1020 channels in one HP 16500 system
- Up to 204 channels on one time base and trigger

**Deep-Memory State and Timing Analysis**
- Memory depth up to 4 Msamples (half-channel mode, timing only), 2 Msamples at full channel count
- Up to 110-MHz state analysis
- Up to 500-MHz timing analysis
- Up to 680 channels in one HP 16500 system
- Up to 340 channels on one time base and trigger

**High-Speed Timing and Synchronous State Analysis**
- Up to 4-GSa/s timing analysis
- Synchronous state analysis up to 1-GHz external clock speed
- Up to 131,072 sample memory depth (half-channel mode)
- Up to 160 channels in one system
- Up to 80 channels on one time base and trigger

**Pattern Generation**
- Up to 200 Mvectors/second
- Up to 400 channels in one HP 16500 system
- Up to 200 channels in one synchronized pattern generator system
- 258,048-vector memory depth
Preprocessor Support for Most Processors and Buses

Multipoint Analog Probing Using the HP MultiProbe System
- Up to four input pods in one MultiProbe system for accessing hundreds of nodes on fine-pitch surface-mount ICs
- Up to 960 input connections, selectable two at a time
- Up to 1-GHz bandwidth

Real-Time High-Level Source Language Listing and Referencing

Microprocessor Run Control (With the HP 16505A Prototype Analyzer)

System Performance Analysis Tool Set (HP 16505A)

Software Analysis Tool Set (HP 16505A)

All these system tools are tightly integrated in both the HP 16500C’s and the HP 16505A’s easy-to-use interface.

Up to 10 measurement modules can be combined in one system by using the HP 16501A expansion frame with the HP 16500C logic analysis mainframe. Each expansion frame has five slots for measurement modules.

The HP 16500C system can evolve as your needs change. Since 1987, HP has continually introduced new measurement modules, added preprocessors for the latest processors and buses, and expanded system software capabilities.

The oldest HP 16500A can be upgraded to the latest HP 16500C configuration with the HP E2479A upgrade kit. Installation by an HP service center is included with the purchase of the upgrade kit.

The modular design of the HP 16500C and HP 16505A allows you to select the tools you need today and add more capabilities as your needs change.
Connect to Your Target System with HP Probes and Preprocessors

HP offers the most effective solutions for your hardest probing requirements. HP’s innovative probing technologies offer optimum probing access for today’s fine-pitch, surface-mount IC packages by easily connecting to devices with hundreds of pins.

Reliable connection is a must in probing. HP’s unique probing technologies make dependable mechanical and electrical connections to the target.

The performance of any real-world measurement system can only be as good as the probes. HP probing systems are designed for maximum bandwidth and minimum loading of the target, so what you see is a true representation of the target’s behavior.

Preprocessors and inverse assemblers make it easy to analyze microprocessor and bus activity by making the physical connection to the target and disassembling bus states into microprocessor assembly language. HP and HP Channel Partners provide hundreds of preprocessors and adapters for HP logic analyzers, offering broad support for microprocessors, industry standard buses, and system interfaces. HP introduces new preprocessors as new processors become available.

Connect to the World and Your Team Members with LAN

Work from the convenience of your office, with the target system located in a lab. You and other team members located in different cities—or different countries—can work together concurrently on problems, using the same logic analysis system and observing the same target system.

Use the LAN to import data into your workstation or PC for convenient post-capture analysis and documentation. Build a common database of target behavior so all team members have access to a complete history of measurements. With the HP 16505A prototype analyzer, you can import previous measurement results or even simulation files to compare with current measurements. You can even filter and view data off-line for added insight. Files can be exported in ASCII or binary format. Screen images can be exported as black-and-white or color TIFF files, PCX files, or encapsulated PostScript®.

The HP 16500C and HP 16505A support NFS and FTP server protocols. You can operate both remotely using any workstation or PC with X11 Windows capability.

Figure 18. HP’s innovative probing solutions make it easy to probe dense IC packages reliably.

Figure 19. Networked measurement tools enable design team members to view data from the same target system.
Program Your System
Over HP-IB or RS-232-C

The HP 16500C also offers HP-IB and RS-232-C interfaces. The HP 16500C and any installed measurement modules can be programmed over either of these interfaces. Every function that can be controlled from the user interface can be controlled programmatically as well. The HP 16500C and 16505A also provide a Centronics parallel printer interface.

The HP-IB and RS-232-C interfaces on the HP 16500C can also be used to connect to printers that have an HP-IB or RS-232-C interface (see the section below about printers).

Take Control of Your Target System

The target control port on the HP 16500C can be used to provide convenient control of the target system. You can control the target remotely from your office, your home, or anywhere with the remote interface capabilities of the HP 16500C.

The target control port has eight connections that can activate reset or interrupt lines—for example, to set registers or counters. Eight vectors can be preloaded and then sequenced manually. All eight connections can be individually tri-stated. Activity indicators are provided on all eight connections.

View and Trigger on Symbol Names

The symbol download utility provided with the HP 16500C extracts symbolic information from popular OMF file formats. Symbol names from your source code, such as function and variable names, can be used to specify trigger conditions or viewed in trace listings.

The HP 16500C supports the following OMF file formats:

- HP/MRI IEEE 695
- Intel OMF 86
- Intel OMF 286
- Intel OMF 386 (used for Intel 80486 and Pentium®)
- TI-COFF
- ELF DWARF

Code sections can be offset to match dynamically loaded PC relative code. Multiple OMF modules can be loaded concurrently.

See Your Measurements in Print

For information about supported printers, see the table below.

HP 16500C Printing Capabilities

Print screen images in black and white or color. State or timing listings can be printed in full or in part, starting from center screen. Every color can be individually adjusted to your printing and viewing preferences, and color setups can be stored and recalled.

HP 16505A Printing Capabilities

Print your screen images to HP PCL-compatible printers in black and white or color. Screen images can be printed to PostScript-compatible printers in black and white or grayscale. The colors of most display items can be selected for viewing and printing from a predefined palette. In addition, the HP 16505A supports network printing.

<table>
<thead>
<tr>
<th>HP 16500C</th>
<th>HP 16505A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interfaces for printers</td>
<td></td>
</tr>
<tr>
<td>Centronics, RS-232-C, HP-IB (IEEE 488)</td>
<td>Centronics (for local printers)</td>
</tr>
<tr>
<td>Printers</td>
<td></td>
</tr>
<tr>
<td>Printers which support the HP printer control language (PCL)</td>
<td>PostScript® compatible printers</td>
</tr>
<tr>
<td>Recommended: HP DeskJet® et, HP LaserJet et</td>
<td>Printers which support the HP printer control language (PCL)</td>
</tr>
<tr>
<td>Epson FX80, LX80, and M X80 printers with a Centronics or RS-232-C interface are supported in the Epson 8-bit graphics mode.</td>
<td></td>
</tr>
</tbody>
</table>
Trigger and Correlate Measurements Between HP 16500-Series Modules

The intermodule bus in the HP 16500C is the key to cross-triggering and time-correlation among modules. Any module can arm other modules using the intermodule bus. The other modules can be triggered immediately upon being armed, or wait after arming until their own trigger conditions are satisfied. The delay from recognizing the trigger condition to arming other modules on the intermodule bus depends on the module and the trigger conditions, but is typically 100 ns.

A port-out BNC connector allows the intermodule bus to trigger or arm external devices. External inputs can be used to arm HP 16500C modules with the port-in connector.

Data from different modules acquired on the same group run can be time-correlated. The resolution and accuracy of time correlation depends on the individual modules. The common intermodule bus clock that tracks individual module trigger times has a resolution of 2 ns.

Have Control at Your Fingertips

DIN connectors for a PS-2 keyboard and mouse are provided on the HP 16500C. The HP E2427B keyboard is available for the HP 16500C and includes an overlay for the special function keys. A keyboard is convenient for entering labels, for example. A PS-2 mouse is standard with the HP 16500C.

A mouse and keyboard are both provided with the HP 16505A prototype analyzer.

Store Settings and Data

A built-in hard disk drive and a 1.44-MB floppy disk drive are provided with both the HP 16500C and HP 16505A. An external, removable hard disk drive is available on the HP 16500C as Option 060.

Get the Most Out of Your HP Logic Analyzer

HP offers training in how to use HP logic analyzers, as well as a variety of flexible consultation services. Learn from an experienced HP instructor who is an expert in applying HP instruments to your unique needs. HP training includes extensive hands-on experience and interactive class discussions. In addition, HP training pays off immediately because it is geared to real-world solutions. You can choose to have training at an HP facility or at your site. Call 1-800-HPCLASS in the U.S. for information about training schedules and locations, or to register.
For more information refer to the following HP publications:

<table>
<thead>
<tr>
<th>Title</th>
<th>HP publication number</th>
</tr>
</thead>
<tbody>
<tr>
<td>The HP 16500C/16505A Configuration Guide</td>
<td>5965-3185E</td>
</tr>
<tr>
<td>The HP 16500C Logic Analysis System Mainframe and HP 16501A Expansion Frame Technical Data</td>
<td>5965-3184E</td>
</tr>
<tr>
<td>A Family of State and Timing Analyzers for the HP 16500 Logic Analysis System</td>
<td>5962-7245E</td>
</tr>
<tr>
<td>4-GSa/s Timing and 1-GSa/s Synchronous State for the HP 16500 Logic Analysis System</td>
<td>5091-8096E</td>
</tr>
<tr>
<td>HP 16517A/18A Technical Specifications</td>
<td>5091-7216E</td>
</tr>
<tr>
<td>1 Gigasample/second and 2 Gigasample/second Oscilloscope Modules for the HP 16500 Logic Analysis System</td>
<td>5964-0238E</td>
</tr>
<tr>
<td>HP 16522A 200 Mvector/second Pattern Generator Modules for the HP 16500 Logic Analysis System</td>
<td>5964-2250E</td>
</tr>
<tr>
<td>The HP Multi Probe System</td>
<td>5964-0239E</td>
</tr>
<tr>
<td>HP B3740A Software Analyzer</td>
<td>5962-7114E</td>
</tr>
<tr>
<td>Accessories for HP Logic Analyzers</td>
<td>5963-3376E</td>
</tr>
<tr>
<td>Probing Solutions for TQFP/CQFP/PQFP Packages</td>
<td>5965-2790E</td>
</tr>
<tr>
<td>Microprocessor and Bus Interfaces and Software Accessories for HP Logic Analyzers</td>
<td>5963-2435E</td>
</tr>
<tr>
<td>HP E3491A Pentium® Processor Probe</td>
<td>5963-6855E</td>
</tr>
<tr>
<td>HP E3492A Embedded MIPS Processor Probe</td>
<td>5964-3958E</td>
</tr>
<tr>
<td>HP E3477A and E3494A Processor Probe for the PowerPC 603E and 603</td>
<td>5965-2789E</td>
</tr>
<tr>
<td>The HP B4600A System Performance Analysis Tool Set</td>
<td>5964-3561E</td>
</tr>
<tr>
<td>The HP B4620A Software Analyzer Tool Set</td>
<td>5964-9333E</td>
</tr>
<tr>
<td>HP Journal, June 1996 (this issue contains four in-depth articles on the HP 16505A prototype analyzer)</td>
<td>5964-6219E</td>
</tr>
</tbody>
</table>

Intel80486 is a U.S. trademark of Intel Corporation.
Pentium® is a registered U.S. trademark of Intel Corporation.
PostScript™ is a trademark of Adobe Systems Incorporated which may be registered in certain jurisdictions.
Ordering Information

HP 16500C Logic Analysis System Mainframe

Options
- ABD: German language training kit manual
- ABF: French language training kit manual
- ABJ: Japanese language user’s guide and training kit manual
- W03: Convert standard one-year return-to-HP warranty to three-month on-site warranty
- W30: Three-year return-to-HP repair service
- 0B0: Delete manual set
- 0BF: Add programmer’s guide
- 0B3: Add service guide
- 001: Add 16 MB memory (recommended for use with the symbol download utility, for very large symbol tables; also recommended when using the HP 16501A expansion frame with the HP 16500C)
- 060: External removable hard disk drive
- 908: Rackmount kit

Accessories
- HP E2427B: Keyboard
- HP 1181A: Testmobile system cart
- HP 35181D: Work surface for mouse and keyboard (for HP 1181A cart)
- HP 35181G: 133-mm (5.25-inch) storage drawer (for HP 1181A cart)
- HP part no. 5181-8723: Support shelf (for HP 1181A cart)

HP 16501A Logic Analysis System Expansion Frame

Options
- ABJ: Japanese language manual
- W03: Convert standard one-year return-to-HP warranty to three-month on-site warranty
- W30: Three-year return-to-HP repair service
- 908: Rackmount kit

HP 16505A Prototype Analyzer

Options
- ANT: Add 64 MB RAM for a total of 96 MB (recommended for use with HP 16500C systems with two or more HP 16554A, 16555A, 16555D, 16556A, or 16556D modules)
- UF3: 1-MB video RAM (enables support for SVGA local monitors with 1280 x 1024 resolution)
- W03: Convert standard one-year return-to-HP warranty to three-month on-site warranty
- 0B1: Add service manual (not required for normal operation)

Upgrade Kit
- HP E2479A: Upgrades any HP 16500A or HP 16500B to the HP 16500C configuration

Training Kit
- HP E2433E: Includes demonstration board, learning manual, and configuration files for the training kit

Measurement Modules and Tool Sets

For complete ordering information on measurement modules and tool sets, refer to the HP 16500C and HP 16505A configuration guide, HP publication number 5965-3185E.

Training and Consulting

The following information applies to the U.S. only. In other areas, contact your HP sales office for information on consulting services and training.
- HP 16500C +24Z: One-day course, “Improving Productivity Through Logic Analysis”
- HP 16500C +24Y: Two-day course, “Improving Productivity Through Logic Analysis”

Up to ten students per session can attend these courses at either an HP site or at the customer’s site.

50629F: Hourly HP T & M specialist productivity assistance. Hourly charges apply from portal to portal to cover travel expenses.

Warranty

All Hewlett-Packard products described in this document are warranted against defects in material and workmanship for a period of one year from date of shipment. Option W03 provides a three-month on-site warranty in lieu of the standard one-year return-to-HP warranty. Three-year and five-year return-to-HP repair services are also available. Refer to individual product manuals for detailed descriptions and terms of warranty.
For more information on Hewlett-Packard Test & Measurement products, applications or services please call your local Hewlett-Packard sales offices. A current listing is available via Web through AccessHP at http://www.hp.com. If you do not have access to the internet, please contact one of the HP centers listed below and they will direct you to your nearest HP representative.

United States:
Hewlett-Packard Company
Test and Measurement Organization
5301 Stevens Creek Blvd.
Bldg. 51L-SC
Santa Clara, CA 95052-8059
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

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.
(305) 267 4245/4220

Australia/New Zealand:
Hewlett-Packard Australia Ltd.
31-41 Joseph Street
Blackburn, Victoria 3130
Australia
1 800 629 485

Asia Pacific:
Hewlett-Packard Asia Pacific Ltd
17-21/F Shell Tower, Times Square,
1 Matheson Street, Causeway Bay,
Hong Kong
Fax: (852) 2506 9285

Data is subject to change
Printed in U.S.A. 9/1/96
5965-3187E

Copyright © Hewlett-Packard Company 1996