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The HP 1670-Series Benchtop Logic Analyzers

Technical Data

Identifying the cause of problems in embedded microprocessor system designs can be difficult. The Hewlett-Packard 1670-series benchtop logic analyzers have the features to help the embedded system design team find hardware and software defects quickly.

With 64K of acquisition memory (1M optional) the HP 1670-series logic analyzers are the first benchtop logic analyzers which display processor mnemonics and verify critical hardware timing relationships over a long period of time.

With the standard Ethernet LAN interface, the software designer can now capture a real-time microprocessor trace and time-correlate it to source code in C++ or other highlevel languages on a PC or workstation. For time-correlation of source code, order the HP B3740A Software Analysis package.

The combination of deep memory, large internal disk drive, and LAN make the HP 1670-series of benchtop logic analyzers especially well suited to solving your integration problems.

- Mass storage is provided by an internal hard drive which provides quick storage and retrieval of files.
- The 3.5-inch high-density flexible disk drive supports both DOS and LIF formats.
- The LAN interface enables access to the logic analyzer files via FTP or NFS. Use X11 windows to control or view the logic analyzer on a PC or workstation. The LAN interface includes both Ethertwist (10BASE-T) and ThinLan (10BASE 2) connectors.
- Store data as ASCII files and screen images in TIFF, PCX, and EPS (encapsulated PostScriptTM) formats.

Get to the root cause of problems quickly

- New graphical trigger macros make trigger setup easier.
- Centronics, RS-232, HP-IB and LAN communication ports make connecting to other devices easier than ever. All of these come standard on all models of the HP 1670-series.
- The HP 1670-series operating system includes System Performance Analysis (SPA). SPA provides state histograms, state overview, and time interval analysis.
- The HP E2450A Symbolic Download Utility is included with the HP 1670series. This utility provides the capability to extract symbolic information from popular object module formats.

PostScript TM is a trademark of Adobe Systems Incorporated.

Logic Analyzer Key Specifications and Characteristics

Model Number	HP 1670D	HP 1671D	HP 1672D
State and Timing Channels	136	102	68
Timing Analysis	Conventional: 125	M Hz all channels, 250	M Hz half channels
State Analysis Speed		100 M Hz, all channels	
State Clocks/ Qualifiers	4	4	4
Memory Depth per Channel	. (1M pe	el, 128K in timing half-c er channel optional mei timing half-channel me	mory,

HP 1670-Series General-Product Information

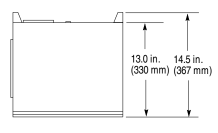
Human Inte	rface	Program-	Each instrument is fully	Screen	An image file of any display
Front Panel	A knob and keypads make up the front- panel human interface. Keys include control, menu, display naviga- tion, and alpha-numer- ic entry functions.	HP Printer Support	programmable from a computer via HP-IB and RS-232 connections. This feature is standard on all models. Printers which use the HP Printer Control Language (PCL) and	Image Files	screen can be stored to disk via the display's <i>Print</i> field. Black & white TIFF, PCX, Encapsulated PostScript (EPS), and gray-scale TIFF file for-
M ouse	A DIN mouse is shipped as standard equipment. It provides full instrument control. Knob functionality is replicated by holding down the right button and moving the mouse left or right.	h () s () (have a parallel Centronics, RS-232 or HP-IB interface are supported: HP DeskJet, LaserJet, QuietJet, PaintJet, and ThinkJet models.	ASCII Data Files	mats are available. State or timing listings can be stored as ASCII files on a flexible disk via the display's <i>Print</i> field. These files are equivalent in character width and line length to hardcopy
Keyboard	The logic analyzer can also be operated using a DIN keyboard. Order the HP Logic Analyzer Keyboard Kit, model	Alternate Printer Supported	The Epson FX80, LX80 and M X80 printers with an RS-232 or Centronics interface supported in the Epson 8-bit graphics mode.		listings printed via the Print All selection. Logic analyzer files that include configuration and data information (if present) are
Input/Outpu Printing	ts All units ship with a		Screen images can be printed in black and white from all menus using the <i>Print</i> field. State or timing listings		encoded in a binary format. They can be stored to or loaded from the hard disk drive or a flexible disk.
	Centronics parallel printer port, RS-232, and HP-IB as standard equipment.		can be printed in full or part (starting from center screen) using the <i>Print All</i> selection.	Recording of Acquisition and Storage	Binary format configuration/data files are stored with the time of
LAN Interface	An Ethernet LAN interface is standard with	Mass Stora and Softwa		Times	acquisition and the time of storage.
	the HP 1670-series. The	Updating the	The operating system	Acquisition	Arming
	LAN interface comes with both Ethertwist (10BASE-T) and ThinLan (10BASE 2)	Operating System	resides in Flash ROM and can be updated from the flexible disk	Initiation	Arming is started by Run or the Port In BNC.
	connectors.The LAN supports FTP and PC/NFS connection	Mass Storage	drive or the hard disk drive.	Cross Arming	The analyzer machines can cross-arm each other.
	protocols. It also works with X11 window packages.		internal hard disk drive and by a 1.44 M byte, 3.5-inch flexible disk drive. Supports DOS	Output	An output signal is provided at the Port Out BNC.
Software Analysis Capability	The HP B3740A Soft- ware Analyzer provides true source line refer- encing and symbol download capabilities. Standard object module formats are		and LIF formats. A disk drive provides quick storage and retrieval of files.		

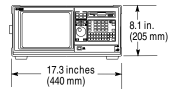
supported.

HP 1670-series Logic Analyzer Specifications and Characteristics

Port In/Out	
PORT IN Signal and Connection	Port In is a standard BNC connection. The input operates at TTL logic signal levels. Rising edges are valid input signals.
PORT OUT Signal and Connection	Port Out is a standard BNC connection with TTL logic signal levels. A rising edge is assert- ed as a valid output.
Arming Time	es
PORT IN Arms Logic Analyzer [1]	15 ns typical delay from signal input to a <i>don't care</i> logic analyzer trigger.
Logic Analyzer Arms PORT OUT [1]	120 ns typical delay from logic analyzer trigger to signal output.
Operating E	nvironment
Pow er	115 Vac or 230 Vac, -22% to +10%, single phase, 48-66 Hz, 320 VA max
Temperature	Instrument, 0° to 50° C (+32° to 122° F). Disk media, 10° to 40° C (+50° to 104° F). Probes and cables, 0° to 65° C (+32° to 149° F)
Humidity	Instrument, up to 95%, relative humidity at +40° C (+140° F). Disk media and hard drive, 8% to 85% relative humidity.
Altitude	To 3,048 m (10,000 ft)
Vibration: Operating	Random vibrations 5–500Hz, 10 minute per axis, ~ 0.3 g (rms).
Vibration: Non Operating	Random vibrations 5–500 Hz,10 minutes per axis,~ 2.41 g (rms); and swept sine resonant search, 5–500 Hz, 0.75 g (0-peak), 5 minute resonant dwell @ 4 resonances

28.6 lbs. (13 kg) See figure 1
See figure 1
IEC 348/ HD 401, UL 1244, and CSA Standard C22.2 No. 231 (series M-89)
/EN 55011 (1991): ss A /EN 50082-1 (1992): / AD /EN 50082-1 (1992):3V/m





Weight 28.6 lb. (13kg)

Figure 1

Logic Analyzer Probes		
Input Resistance	100 kΩ ±2%	_
Input Capacitance	approx. 8 pF (see figure 2)	_

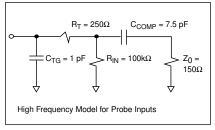


Figure 2

Minimum Input Voltage Swing	500 mV peak-to-peak
Minimum Input Overdrive	250 mV or 30% of input amplitude, whichever is greater
Threshold Range	-6.0 V to +6.0 V in 50-m' increments
Threshold Setting	Threshold levels may be defined for pods (17-channel groups) on an individual basis
Threshold Accuracy*	± (100 mV +3% of threshold setting)
Input Dynamic Range	± 10 V about the threshold
Maximum Input Voltage	± 40 V peak
+5 V Accessory Current	1/3 amp maximum per pod
Channel Assignment	Each group of 34 channels (a pod pair) can be assigned to Analyzer 1, Analyzer 2 or remain unassigned.

per axis.

^[1] Time may vary depending upon the mode of logic analyzer operation.

^{*} Warranted Specification

State Analy	sis		State Clock Qualifier	The high or low of the clocks can be ANDed	Time Tagging [4]	Measures the time between stored states,	
Maximum State	100 M Hz			or ORed with the clock specification.	idgging [+]	relative to either the pre- vious state or to the trig-	
Speed Channel Count [2]	HP 1670D HP 1671D HP 1672D	136/68 102/51 68/34	Setup/Hold [3 one clock, one edge	3.5/0 ns to 0/3.5 ns (in 0.5 ns increments)		ger. Max. time between states is 34.4 sec. Min. time between states is 8 ns.	
Memory Depth per Channel			one clock, both edges multi-clock,		Time Tag Value	8 ns to 34.4 seconds ± (8 ns + 0.01% of time tag value)	
Standard	64K (65,536) samp	les	multi-edge Minimum State Clock	(in 0.5 ns increments) 3.5 ns	Time Tag Resolution	8 ns or 0.1% (whichever is greater)	
Time	32K		Pulse Width		Timing Ana	lysis	
Tags On Compare Mode On	(32,768) samp 32K (32,768) samp	ŕ	M inimum M aster to M aster Clock Time [3	10 ns	Conventional Timing	Data stored at selected sample rate across all timing channels.	
Compare Mode and Time Tags On	32K (32,768) samp	ŕ	Minimum Slave to Slave Clock Time [3	10 ns	Maximum Timing Speed [2]	125 M Hz/250 M Hz	
Option 030	1M (1,032,192) sai	mples	Minimum Master to Slave	0.0 ns	Channel Count [2]	HP 1670D 136/68 HP 1671D 102/51 HP 1672D 68/34	
Time	500K	nlaa	Clock Time [3	3]	Sample	8 ns/4 ns minimum	
Tags On Compare Mode On	(507,904) sam 250K (245,760) sam		Minimum Slave to Mas Clock Time [3		Period [2]	41 µs/10 µs maximum	
Compare Mode and Time Tags On	120K (114,688) sam		Clock Qualifiers Setup/Hold [3	4.0/0 ns (fixed)	Memory Depth per Channel [2]	64K standard 64K/128K samples (65,536/131,072)	
State Clocks	HP 1670D HP 1671D HP 1672D	4 clocks 4 clocks	State Tagging [4]	Counts the number of qualified states between each stored		1M option 1M/2M samples (1,032,192/2,080,768)	
	Clocks can be either one or tanalyzers at a Clock edges of	two state any time.		state. Measurement can be shown relative to the previous state or relative to trigger. Max. count is 4.29×10^9 .	Time Covered by Data [2]	Sample period × memory depth	
	ORed togethe operate in sin phase, two-ph	r and gle	State Tag Count	0 to 4.29×10^9			
	demultiplexing phase mixed in	g, or two- mode.	State Tag Resolution	1 count	[2] Full Channel /Ha	lif Channel Modes	
	Clock edge is selectable as negative, or b for each clock	positive, oth edges			[3] Specified for an slew rate = 1V/n	input signal VH= $-0.9V$, VL = $-1.7V$, s, and threshold = $-1.3V$	
					available in the speed penalty fo time or state tag	gging (Count Time or Count State) is full-channel state mode. There is no or tag use. Memory is halved when is are used unless a pod pair (34- remains unassigned in the enu.	

Time Interv	al Accuracy	Range	Recognize data which is	Qualifier	A user-specified term
Sample Period Accuracy	± 0.01%	Recognizers	numerically between or on two specified pat- terns (ANDed combina- tion of zeros and/or		that can be any state, no state, any recogniz- er, (pattern, ranges or edge/glitch), any timer, or the logical combina- tion (NOT, AND, NAND OR, NOR, XOR, NXOR) of the recognizers and
Channel-to- Channel Skew	2 ns typical, 3 ns maximum	Range Recognizers	ones). 2		
Accuracy	± (Sample Period + channel-to-channel	Range Width	32 channels	Branching	timers.
	skew + 0.01% of time interval reading)	Edge/Glitch Recognizers	Trigger on glitch or edge on any channel.	Brancing	Each sequence level has a branching qualifi- er. When satisfied, the
MaximumSample Period 4-8 ns :Delay8.389 msAfterSample Period > 8 ns:		Edge can be specified as rising, falling or either.		analyzer will branch to the sequence level specified.	
Triggering	1,048,575 × sample period	Edge/Glitch Recognizers	2 (in timing mode only)	Occurrence Counters	Sequence qualifier may be specified to occur up to 1,048,575 times
Trigger Spe		Edge/Glitch	HP 1670D 136/68		before advancing to the next level. Each sequence level has its own counter.
Macros selected from a c	Trigger setups can be selected from a categorized list of trigger	Width (in channels) [2]	HP 1671D 102/51 HP 1672D 68/34	se	
	macros. Each macro is shown in graphical form and has a written description. Macros		Sample Period 4-8 ns: 28 ns Sample Period > 8 ns: 20 ns + sample period	Maximum Occurrence Count	1,048,575
	can be chained together to create a custom trigger sequence.	Greater than Duration (timing only)	Sample period 4-8 ns: 8 ns to 8.389 ms. Accuracy is -2 ns to	Storage Qualification (state only)	Each sequence level has a storage qualifier that specifies the states that are to be stored.
Pattern Recognizers	Each recognizer is the AND combination of bit (0,1, or X) patterns in each label.		+10 ns Sample period > 8 ns: (1 to 2 ²⁰) × sample period. Accuracy is -2 ns + sample period	Maximum Sequencer Speed	125 M Hz
Pattern Recognizers	10	Less than	+ 2 ns ± 0.01% Sample period 4-8 ns:	State Sequence Levels	12
Pattern Width (in channels) [2]		Duration (timing only)	8 ns to 8.389 ms. Accuracy is -2 ns to +10 ns. Sample period > 8 ns:	Timing Sequence	10
Minimum Pattern and Range Recognizer Pulse Width	125 M Hz and 250 M Hz Timing M odes: 13 ns + channel-to-channel skew ≤ 125 M Hz Timing M odes: 1 sample		(1 to 2 ²⁰) × sample period. Accuracy is 2 ns + sample period – 2 ns ± 0.01%	Levels	
	period + 1 ns + chan- nel-to-channel skew + 0.01%				

Timers Timers Timer Range	Timers may be Started, Paused, or Continued at entry into any sequence level after the first. 2 400 ns to 500 seconds	Activity	Provided in the Configuration, State Format, and Timing Format menus for monitoring device-under-test activity while setting up the analyzer.		are kept only when both patterns can be found in an acquisition. Statistics are minimum x to o time, maximum x to o time, average x to o time, and ratio of valid runs to total runs.
Timer Resolution Timer Accuracy Timer Recovery Tim Data In to	16 ns or 0.1% whichever is greater ± 32 ns or ± 0.1%, whichever is greater 70 ns e 110 ns typical	Labels	Channels may be grouped together and given a 6-character name called a <i>label</i> . Up to 126 labels in each analyzer may be assigned with up to 32 channels per label. Trigger terms may be given an 8-character	Compare Mode Functions Compare Image	Performs post-process ing bit-by-bit comparison of the acquired state data and Compare Image data. Created by copying a state acquisition into
Trigger Out BNC Port	то тургош		name.	J	the compare image buffer. Allows editing
	n, M easurement		ent Functions		of any bit in the
and Displa	y Functions	Markers	Two markers (x and o) are shown as dashed lines in the display.		Compare Image to a 1, X or O.
Arming	Each analyzer can be armed by the Run key, the other analyzer, or the Port In.	Time Intervals	The x and o markers measure the time interval between	Compare Image Boundaries	Each channel (column) in the compare image can be enabled or disabled via bit masks in
Run	Starts acquisition of data in specified trace mode.		events occurring on one or more wave- forms or states. Available in state when		the Compare Image. Upper and lower ranges of states (rows)
Stop	Stop halts acquisition and displays the current acquisition data.	Delta States	time tagging is on. The x and o markers measure the number		in the compare image can be specified. Any data bits that do not fall within the enabled
Trace M ode	Single mode acquires data once per trace specification; repetitive mode repeats		of tagged states between any two states (state only).		channels and the specified range are not compared.
	tive mode repeats single mode acquisitions until Stop is pressed or until pattern time interval or compare stop criteria are met.	Patterns	The x or o marker can be used to locate the nth occurrence of a specified pattern before or after trigger, or after the beginning of data. The o marker	Stop Measurement	Repetitive acquisitions may be halted when the comparison between the current state acquisition and the current Compare Image is equal or not
Trigger	Displayed as a vertical dashed line in the timing waveform, state waveform and		can also find the nth occurrence of a pattern before or after the x marker.	Compare M ode Displays	equal. Reference Listing display shows the Compare Image and
	X-Y chart displays and as line 0 in the state listing and state compare displays.	Statistics	x to o marker statistics are calculated for repetitive acquisitions. Patterns must be specified for both markers, and statistics	,	bit masks; Difference Listing display highlights differences between the current state acqui- sition and the Compare Image.

Data Entry/	 Display	Timing	Displays timing	Symbols	
Display M odes	State Listing, State Waveforms, State	Waveform Display	acquisition in wave- form format.	Pattern Symbols	User can define a mnemonic for the spe-
	Chart, State Compare Listing, Compare	Sec/div [2]	1 ns to 4.4 sec/div/ 1 ns to 2.2 sec/div	,	cific bit pattern of a label. When data dis-
	Difference Listing, Timing Waveforms,	Delay	- 2,500 s to + 2,500 s		play is SYM BOL, mnemonic is displayed
	Timing Listing, inter- leaved time-correlat-	Accumulate	Waveform display is not erased between		where the bit pattern occurs.
	ed listing of two state analyzers (time tags		successive acquisitions.	Range Symbols	User can define a mnemonic covering a
	on), and time-correlated State Listing with Timing Waveforms on the same display.	Overlay Mode	Multiple channels can be displayed on one waveform display line. When waveform size	oyze.e	range of values. When data display is SYM BOL, values within the specified range are
State X-Y Chart Display	Plots value of a speci- fied label (on y-axis) versus states or another label (on x-		set to large, the value represented by each waveform is displayed		displayed as mnemonic + offset from base of range.
	axis). Both axes can be scaled.		inside the waveform in the selected base.	Number of Symbols	1000 maximum.
Markers	Correlated to State Listing, State Compare, and State Waveform displays. Available as	Displayed Waveforms	24 lines maximum on one screen. Up to 96 lines may be specified and scrolled through.		
	pattern, time, or statis- tics (with time count-	System Performance Analysis	SPA includes state histogram, state overview and time interval measure-		
Accumulate	Chart display is not erased between successive acquisitions.		ments to aid in the software optimization process. These tools		
State Waveform Display	Displays state acquisitions in waveform format.		provide a statistical overview of your syn- chronous design. For additional information,		
States/div	1 to mem length/8		refer to HP 10390A		
Delay	± memory length		System Performance Software technical		
Accumulate	Waveform display is not erased between successive acquisi-		data sheet, pub no. 5091-7850E.		
	tions.	Bases	Binary, Octal, Decimal,		
Overlay Mode	Multiple channels can be displayed on one waveform display line.		Hexadecimal, ASCII (display only), sym- bols, two's compli-		
Displayed Waveforms	24 lines maximum on one screen. Up to 96 lines may be specified and scrolled through.		ment.		

Ordering Information

HP 1670D	136-Channel 100-MHz State/250-MHz Timing with 64K Memory Depth and Ethernet LAN
HP 1671D	102-Channel 100-MHz State/250-MHz Timing with 64K Memory Depth and Ethernet LAN
HP 1672D	68-Channel 100-MHz State/250-MHz Timing with 64K Memory Depth and Ethernet LAN
Additional HP	1660C/CS and 1670D-Series Product Options
pt 030	Extended Memory depth to 1M samples/channel (ordered at the time of purchase)
pt 0B3	Add Service Manual
ot 1CM	Rack Mount Kit
ot UK9	Front Panel Cover
t W 30	3-Year extended repair service
ot W 50	5-Year extended repair service
ot OBF	Add Programming Manual
ccessory So	ftw are
P B3740A	Software Analyzer
pt AJ4	IBM, 3.5-inch Media/Documentation
ot AAY	HP 9000 Series 700 Media/Documentation
t AAV	SUN (Solaris and SUN OS) Media/Documentation
ot UDY ot UBY	IBM Single User License HP 9000 Series 700 Single User License
ot UBK	SUN (Solaris and SUN 0S) Single User License
P 10391B	Inverse Assembler Development Package
P 1670D-Ser	ies Upgrades
P E2471D	Upgrade HP 1670D-Series from 64K to 1M of memory
ot 001	Upgrades HP 1670D from 64K to 1M of acquisition memory
ot 002	Upgrades HP 1671D from 64K to 1M of acquisition memory
ot 003	Upgrades HP 1672D from 64K to 1M of acquisition memory
P E2427B	Add keyboard with DIN connector (PC style)
ate/Timing	Analyzer Probes & Lead Sets
P 5959-9333	5 Grey Probe Leads for HP 1670D-Series
9 5959-9334	5 Short Ground Leads for HP 1670D-Series
P 5959-9335	5 Long Ground Leads for All State and Timing Analyzers
01650-61608	16-Channel Probe Lead Set for State and Timing Analyzers
P 01650-63203	Termination Adapter for State and Timing Analyzers
P 1810-1278	9-Channel IC Termination DIP
P 1810-1588	Termination IC SIP
P 1251-8106	2×10, 0.1-inch Center Header (Similar to 3M p/n 2520-6002)
P 5090-4356	Surface-Mount Grabbers (package of 20)
P 5959-0288	Throughhole Grabbers (package of 20)
ther Acces	ories for HP Logic Analyzers
P 1180B	Testmobile for the HP 1670-Series
P 92199B	Power Strip
P 5041-9456	Front Cover for HP 1670-Series
5062-7379	Rack Mount Kit for HP 1670-Series
-	

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w Zealand:

ard Australia Ltd. Street ctoria 3130

ard Asia Pacific Ltd Tower, Times Square, treet, Causeway Bay, 6 9285

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