



Key Specifications and Characteristics

	HP 16550A	HP 16554A ¹	HP 16555A ¹	HP 16556A ¹
Timing analysis rate	Conventional: 250/500 MHz ² Transitional: 125/250 MHz ² Glitch: 125 MHz	Conventional: 125/250 MHz ²	Conventional: 250/500 MHz ²	Conventional: 200/400 MHz ²
State analysis rate	100 MHz	70 MHz	110 MHz ³	100 MHz
Channels/card	102	68	68	68
Channels/timebase	204	204	204	340
Memory depth/channel	4 K/8 K	512k/1024k ⁴	1024k/2048k ⁴	1024k/2048k ⁴
Setup/hold time	3.5/0 ns to 0/3.5 ns adj. in 500 ps steps	3.5/0 ns to 0/3.5 ns adj. in 500 ps steps	3.5/0 ns to 0/3.5 ns adj. in 500 ps steps	3.5/0 ns to 0/3.5 ns adj. in 500 ps steps
Minimum detectable glitch	3.5 ns	3.5 ns	3.5 ns	3.5 ns
Probe input R and C	100 kΩ and ~8 pF	100 kΩ and ~8 pF	100 kΩ and ~8 pF	100 kΩ and ~8 pF
Triggering terms	Patterns: 10; Ranges: 2; Edge and glitch: 2; Timers: 2	Patterns: 10 ⁵ ; Ranges: 2; Edge and glitch: 2; Timers: 2	Patterns: 10 ⁵ ; Ranges: 2; Edge and glitch: 2; Timers: 2	Patterns: 10; Ranges: 2; Edge and glitch: 2; Timers: 2
Trigger sequence levels	12 in state and 10 in timing	12 in state and 10 in timing	12 in state and 10 in timing	12 in state and 10 in timing
Symbols	Unlimited with HP E2450A Symbols Utility, 1000 otherwise	Unlimited with HP E2450A Symbols Utility, 1000 otherwise	Unlimited with HP E2450A Symbols Utility, 1000 otherwise	Unlimited with HP E2450A Symbols Utility, 1000 otherwise

¹HP 16554A, 16555A, and 16556A can only be used with the HP 16500B logic analysis mainframe.

²Half-channel mode doubles memory depth, doubles maximum conventional timing speed, and doubles maximum transitional timing speed.

³For 110-MHz mode only—Single clock edge with qualifiers. 100-MHz mode and below is the same as the HP 16550A.

⁴Memory depth doubles only in timing mode.

⁵Eight pattern recognizers are available in HP 16554A timing modes and HP 16555A timing and 110-MHz state analysis modes.

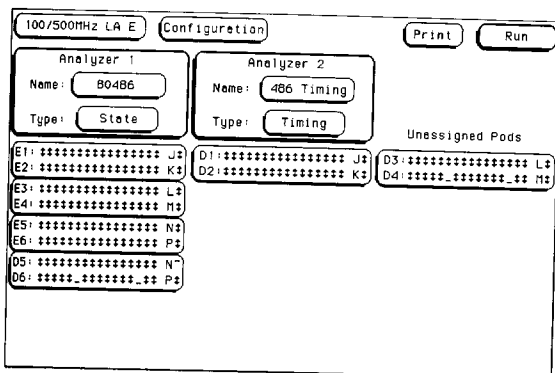
State and Timing Analysis with a Choice of Depth

The HP 16550-series of state and timing analyzers offer a range of memory depths and state analysis speeds to fit your application. The HP 16550A offers industry-standard state and timing analysis features at an affordable price. The HP 16554A, 16555A, and the new HP 16556A analyzers provide the same acquisition and triggering capabilities as the HP 16550A, but provide the deeper memory needed to capture elusive system crashes.

All HP 16550-series analyzers use the same probing scheme, which makes it possible for you to easily interchange probing interconnections whenever your probing needs change. All HP 16550 series analyzers also connect to Hewlett-Packard's broad and growing selection of preprocessor solutions because the probes are compatible with previous HP state and timing analyzer modules.

Capture State or Timing Data on All Channels

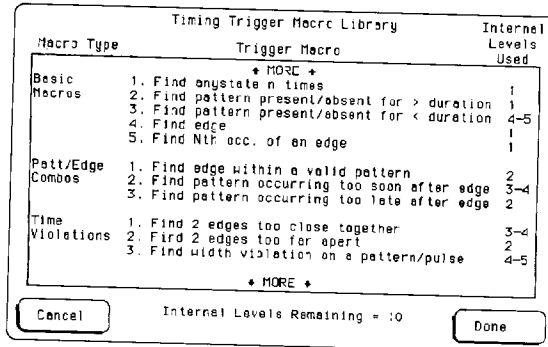
With the HP 16550-series of state and timing analyzers, there is no need to connect special probes to view timing activity. All channels on HP state and timing analysis modules perform either state or timing functions. Set up your HP 16550 series analyzer to perform simultaneous, fully time-correlated state analysis on some channels, and timing analysis on the rest.



Assign channels to capture state timing data without moving probes.

Advanced Trigger Macros Capture Elusive Problems

Both basic and complex state and timing macros are available in the trigger macro library. Macros can be combined to create custom trigger setups.



The HP 16550-series timing trigger macro library.

Each trigger macro has a graphic of the measurement and a sentence-like structure to make triggering easy. Set up your triggering in terms of the measurement you want to make rather than in terms of the trigger functions in the logic analyzer.

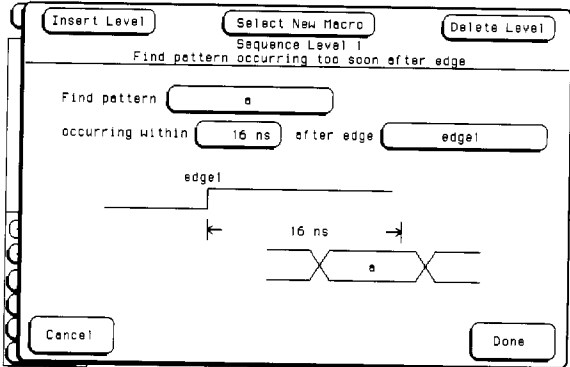
Families of trigger macros make it easy to pick out just the trigger macro you need, and avoid the hassle of wading through a long list of triggers to find the one you want. Families of trigger macro measurements include:

- Basic macros, including find anystate n times;
- Sequence-dependent macros, including find a n-bit serial pattern;
- Time violation macros, including find an event 2 occurring too soon after event 1.

LOGIC ANALYZERS

State and Timing Analysis Modules (cont'd)

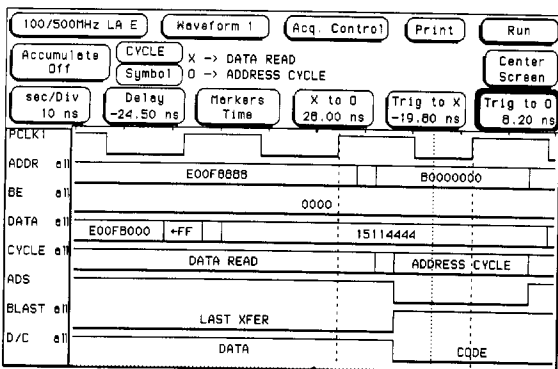
HP 16550A, 16554A, 16555A, 16556A



Typical timing trigger macro input screen.

Analyze Distant Timing Events with Transitional Timing

Capture events that are seconds apart while maintaining 4-ns resolution with the HP 16550A. Transitional timing samples at full speed but only stores data when a transition occurs. This technique effectively extends the total time captured by the acquisition memory while maintaining high time resolution.



Display timing measurements with bus values overlaid in the waveforms.

Track Problems in Multiprocessor and Multiple Bus Systems

Configure your HP 16550 series logic analyzer as two independent state analyzers that sample data using separate clocks. Time tagging of states lets you time correlate and view the state listing interleaved on the same screen.

Label	Base	HPIB	Time	HPIB	DATA (1031B GP Probes)
8	D	D	3.508 ms	44	xx44 user data write
9	I	I	4.088 ms	49	xx49 user data write
10	S	S	4.678 ms	53	xx53 user data write
11	K	K	5.268 ms	48	xx48 user data write
12	D	D	5.858 ms	20	xx20 user data write
13	D	D	6.438 ms	44	xx44 user data write
14	I	I	7.028 ms	49	xx49 user data write
15	R	R	7.618 ms	49	xx49 user data write
15	R	R	7.619 ms	52	xx52 user data write

View interactions between two separately clocked systems.

Capture Up to 340, 1M-Deep Channels Simultaneously

Use the HP 16554A, 16555A, or the new HP 16556A to debug ASICs and 64-bit microprocessors. Connect five HP 16556A cards for 340-channel-wide measurements. The HP 16554A and HP 16555A/16556A channels are 512k and 1024k deep, respectively. Their memory depth is doubled in timing analysis half-channel mode.

Find Intermittent Errors Using Postprocessing

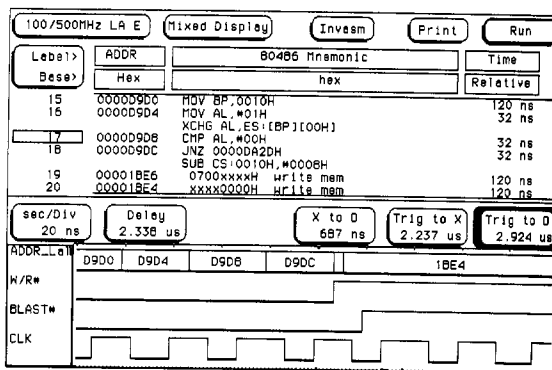
In state mode, set up compare mode to "run until compare not equal" to capture intermittent errors. Use compare for quick go/no-go testing of your product in manufacturing. State compare shows you the effects of system changes by comparing each sample in the current measurement to each sample in the previous measurement. In timing mode, capture intermittent setup and hold violations using the specify-stop-measurement feature to repetitively acquire data until the time interval between two patterns violates a specified condition.

Enhance Troubleshooting with Flexible Display Modes

State and timing analyzers let you display state measurements in listings, X-Y chart, or state waveforms. In addition to the waveform display, the HP 16550A, 16554A, 16555A, 16556A, 16542A, and 16517A/16518A allow you to display timing information as a listing. Markers placed on one display are automatically updated in the other display modes.

Find Whether the Problem Is in Software or Hardware

Arm the timing analyzer with the state analyzer to capture system behavior between states. Display both measurements on one screen and use time-correlated markers to identify the cause of problem states.



Display time-correlated state and timing measurements on the same screen.

Analyze Your Software with Informative Listings

New technology allows you to filter the disassembled trace, so it's easier to analyze. For example, suppress the display of instructions that were prefetched, but not executed. Display your high-level symbols in the state listing. If you program in a high level language, the optional HP E2450A Symbol Utility lets you import symbols from source code. The utility reads industry-standard object module formats. See page 363 and 379 for more information.

Label	Base	Symbol	Instruction
4212	iget_message+006C	C0	MOV AX, [BX+0154]
		C4	MOV BX, [BP+06]
		C7	MOV [BX+10], AX
4214	iget_message+0074	CA	MOV AX, *0014
		CD	INHL WORD PTR [BP+04]
4216	iget_message+007C	D0	MOV BX, AX
		D2	MOV [BX+0142], *0000
4219	iget_message+0084	D6	POP SI
		D9	POP DI
		DA	MOV SP, BP
		DC	POP BP
		DD	RET NEAR
4235	display_requ+0024	O4	JLE display_+00000018
		D6	ADD [SI+4], DH
4237	display_requ+002C	D9	JMP display_+0000003D
		DC	MOV AX, *0002

Disassembly filters let you analyze software from multiple viewpoints. The HP E2450A Symbol Utility lets you import and display symbols from your software.

Key Literature

A Family of State and Timing Analyzers for the HP 16500B Logic Analysis System, p/n 5962-7245E.