TLA5000 Series Logic Analyzers

TLA5000 Series Logic Analyzers Combine Debug Power with Simplicity and Affordability

The affordable TLA5000 Series logic analyzers make high-speed timing resolution, fast state acquisition, long record length and sophisticated triggering available to any digital designer who needs to identify initialization failures, operation crashes and intermittent operation. For first-time as well as experienced logic analyzer users, the TLA5000 Series is ideal for single-bus timing and state analysis. An intuitive user interface, familiar Windows-based desktop and OpenChoice® networking and analysis features make the TLA5000 Series logic analyzers easy to network into your design environment.

500 ps timing resolution and 32 Mb record length with simultaneous 125 ps MagniVu™ timing resolution within each acquisition means you can measure digital signal timing on increasingly faster signals with confidence. With MagniVu timing resolution, find difficult problems such as digital logic errors, glitches, setup/hold violations and crosstalk quickly. Use setup/hold violation triggering and display to validate setup/hold performance of digital devices. Today, most designs can have both digital and analog anomalies. With iView™ time-correlated digital-analog view, you’ll clearly see how analog anomalies are affecting your digital signals — right on your logic analyzer display.

Features & Benefits

- 500 ps (2 GHz)/32 Mb Timing Record Length to Capture Intermittent Events Over a Wide Time Window
- 125 ps-resolution MagniVu™ Acquisition Simultaneous with Timing or State Acquisition to Find Elusive Timing Problems Quickly, Without Double Probing
- Glitch and Setup/Hold Violation Triggering and Display to Find and Display Elusive Hardware Problems
- 235 MHz State Acquisition Provides Analysis of High-speed Synchronous Digital Circuits
- iView™ Time-correlated Digital-analog View to Clearly See How Analog Anomalies Are Affecting Your Digital Signals
- 34/68/102/136 Channel Configurations Offer Flexible Solutions to Fit Any Budget
- Microsoft Windows XP Professional PC Controller Provides Familiar User Interface with Network Connectivity
- Remotely Control and Monitor the TLA Over the Network Using Either Hosted Mode or Via Built-in Windows XP Remote Desktop Applications

Applications

- Digital Hardware Verification and Debug
- Monitoring and Measurement of Digital Hardware Performance
- Single Microprocessor or Bus Debug
Characteristics

General
Number of Channels – All channels are acquired including clocks.
TLA5201: 34 channels (2 are clock channels).
TLA5202: 68 channels (4 are clock channels).
TLA5203: 102 channels (4 are clock and 2 are qualifier channels).
TLA5204: 136 channels (4 are clock and 4 are qualifier channels).

Time Stamp –
51-Bits at 125 ps resolution (3.25 days duration).

Clocking/Acquisition Modes –
Internal, internal 2X, internal 4X, external, external 2X, source synchronous. 125 ps (8 GHz) MagniVu™ high-speed timing is available simultaneously with all modes.

Input Characteristics (with P64xx probe)
Capacitive Loading –
<0.7 pF typical data/clock (P6418). 1.4 pF typical data; 2 pF typical clock (P6418). 2 pF typical data/clock (P6417, P6434).
Threshold Selection Range –
From –2.0 V to +4.5 V in 5 mV increments.
Threshold presets include TTL (1.5 V), CMOS (1.65 V), ECL (–1.3 V), PECL (3.7 V), LVPECL (2.0 V), LVDS (0 V) and user-defined.

Threshold Selection Channel Granularity –
Separate selection for each of the clock/qualifier channels and one per group of 16 data channels.
Threshold Accuracy (including probe) –
per channel.

Input Voltage Range –
Operating: –2.5 V to 5.0 V. Non-destructive: ±15 V.

Minimum Input Signal Swing –
Non-destructive: ±15 V. Operating: –2.5 V to 5.0 V.

Minimum Slew Rate –
200 mV/µs typical.

State Acquisition Characteristics
Maximum State Clock Rate – 235 MHz.
Maximum State Data Rate – 470 Mbits.
State Record Length with Timestamps (half/full channels) – 1 Mb/512 Kb, 4/2 Mb, 16/8 Mb.
Setup and Hold Time Selection Range –
16 ns range that may be shifted towards the setup region by 0 ns [+6, –6] ns, 4 ns [+12, –6] ns or 8 ns [+16, 0] ns.
Setup-and-hold Window –
All Channels: 1.5 ns typical.
Minimum Clock Pulse Width –
1.5 ns (P6434), 1.25 ns (P6417, P6418, P6419).
Demux Channel Selection –
Channels can be demultiplexed to other channels through user interface with 8 channel granularity.

Timing Acquisition Characteristics
MagniVu Timing Resolution –
125 ps (8 GHz).
Storage rate adjustable to 250 ps, 500 ps, 1 ns and 2 ns.
MagniVu Timing Record Length –
16 Kb per channel, with adjustable trigger position.
Timing Resolution (quarter/half/full channels) –
500 ps/1 ns/2 ns to 50 ns.
Timing Record Length (quarter/half/full channels with timestamps and with or without transitional storage) –
2 Mb/1 Mb/512 Kb, 8/4/2 Mb, 32/16/8 Mb per channel.
Timing Record Length with glitch Storage Enabled – Half of default main record length.
Channel-to-Channel Skew – 1 ns (900 ps typical).
Minimum Recognizable Pulse/Glitch Width (single channel) –
1 ns (P6417, P6418, P6419), 1.25 ns (P6434).
Minimum Detectable Setup/Hold Violation –
250 ps.
Minimum Recognizable Multi-channel Trigger Event – Sample period + channel-to-channel skew.

Trigger Characteristics
Independent Trigger States – 16.
Maximum Independent If/Then Clauses per State – 16.
Maximum Number of Events per If/Then Clause – 8.
Maximum Number of Actions per If/Then Clause – 8.
Maximum Number of Trigger Events – 16 (2 counter/timers plus any 16 other resources).
Number of Word Recognizers – 16.
Number of Transition Recognizers – 16.
Number of Range Recognizers – 4.
Number of Counter/Timers – 2.

Trigger Event Types –
Word, group, channel, transition, range, anything, counter value, timer value, signal, glitch, setup-and-hold violation, snapshot.

Trigger Action Types –
Trigger main, trigger MagniVu, store, don’t store, start store, stop store, increment counter, decrement counter, reset counter, start timer, stop timer, reset timer, snapshot current sample, goto state, set/clear signal, do nothing.

Trigger Sequence Rate – DC to 500 MHz (2 ns).

Counter/Timer Range –
51 Bits each (>50 days at 2 ns).

Counter Rate – DC to 500 MHz (2 ns).

Timer Clock Rate – 235 MHz.

Trigger Position –
Any data sample. MagniVu Triggerr Position –
MagniVu position can be set from 0% to 60% centered around the MagniVu trigger.

Storage Control (data qualification) –
Global (conditional), by state (start/stop), block, by trigger action or transitional. Force main prefill selection available.
iView™ (Integrated View) Capability

TDS Oscilloscope Configuration Requirements – The iView cable does not connect fully to the TDS1000/2000 Series oscilloscopes without a GPIB extender. Tektronix recommends a standard GPIB cable as an extender, or order a cable extender (National Instruments part number 181638-1).


Number of TDS Oscilloscopes that Can Be Connected to a TLA System – 1.

External Oscilloscopes Supported – For a complete list of currently supported TDS oscilloscopes, please visit our website http://www.tektronix.com/iview.

TLA Connections – USB, Trigger In, Trigger Out, Clock Out.

TDS Connections – GPIB, Trigger In, Trigger Out, Clock In (when available).

Setup – iView external oscilloscope wizard automates setup.

Data Correlation – After TDS oscilloscope acquisition is complete, data is automatically transferred to the TLA and time correlated with the TLA acquisition data.

Deskew – TDS and TLA data is automatically deskewed and time correlated when using the iView external oscilloscope cable.

iView External Oscilloscope Cable Length – 2 m.

PC Characteristics


Processor – Intel Celeron 2.0 GHz.

Chipset – Intel 865G.

DRAM – 512 MB SDRAM.

Sound – 16-Bit I/O and Mic In port.

Hard Drive – aslip GB.

Optical Drive – Internal 24/10/24 CD-RW.

Floppy Drive – Built-in 3.5 in. 1.44 MB drive.

Integral Controls

Front Panel Display – Size: 10.4 in. (26.4 cm) diagonal.

Type: Active-matrix color TFT LCD with backlight.

Resolution: 1024x768.

Colors: 256 K.

Simultaneous Display Capability – The front-panel and secondary displays can be operated simultaneously using the same resolution. The secondary external display can be used simultaneously using an independent resolution.

Front-panel Controls – Special function knobs for instrument control and mini-GWINT keypad.

External Peripheral Interfaces

External Display Port Type – Two female DB15 SVGA.

External Display Resolution – Up to 1600x1200 non-interlaced at 16.8 M colors.

LAN Port Type – 10/100Base-T, RJ-45.

External Keyboard Port Type – PS/2 mini-DIN.

Parallel Interface Port Type – Female DB25.

Parallel Interface Modes – Centronics mode, EPP (Extended Parallel Port), ECP (Microsoft high-speed mode).

Serial Interface Port Type – Male DB9.

Audio Out Port Type – Stereo minijack.

Mic in Port Type – MiniJack.

USB Port – Four USB 2.0.

Symbolic Support

Number of Symbols/Ranges – Unlimited (limited only by amount of virtual memory available on TLA).

Object File Formats Supported – IEEE 695, OMIF 51, OMIF 86, OMIF 166, OMIF 286, OMIF 386, COFF, ELF/32bit 1 and 2, ELF/Stabs, TSF (TSF is a generic ASCII file format documented in the TLA user manual). If a format is not listed, please contact your local Tektronix representative.

External Instrumentation Interfaces

System Trigger Output – Asserted whenever a system trigger occurs (TTL-compatible output, back-terminated into 50 Ω), BNC type connector.

System Trigger Input – Forces a system trigger (triggers all modules) when asserted (TTL-compatible, edge-sensitive, falling-edge latched), BNC type connector.

External Signal Output – Can be used to drive external circuitry from a module’s trigger mechanism (TTL-compatible output, back-terminated into 50 Ω), BNC type connector.

External Signal Input – Can be used to provide an external signal to arm or trigger any or all modules (TTL-compatible, level-sensitive), BNC type connector.

Power

Voltage range/frequency – 90-240 VAC at 47-63 Hz.

Input current – 5 A maximum at 90 VAC.

Power consumption – 300 W maximum.

Physical Characteristics

TLA5000 Dimensions mm in.

Height 285 11.2

Width 438 17.5

Depth 288 11.35

Weight kg lb.

Net (without probes) 12 26

Shipping (typical) 18.5 41

Environmental Temperature – Operating: +5 °C to +50 °C.

Nonoperating: –20 °C to +60 °C.

Humidity – 20% to 80%.

Operating: 20% to 80% relative humidity (29 °C maximum wet bulb temperature).

Nonoperating: 8% to 80% (29 °C maximum wet bulb temperature).

Altitude – Operating: –1,000 ft. to 10,000 ft. (~305 meters to 3,050 meters).

Safety – UL3111-1, CSA1010.1, EN61010-1, IEC61010-1.
TLA5000 Series Logic Analyzers

▶ Ordering Information

**TLA5201**
34 Channel, 2 GHz Timing with 125 ps MagniVu™ Acquisition, 235 MHz State, 512 Kb Logic Analyzer.

**TLA5202**
68 Channel, 2 GHz Timing with 125 ps MagniVu™ Acquisition, 235 MHz State, 512 Kb Logic Analyzer.

**TLA5203**
102 Channel, 2 GHz Timing with 125 ps MagniVu™ Acquisition, 235 MHz State, 512 Kb Logic Analyzer.

**TLA5204**
136 Channel, 2 GHz Timing with 125 ps MagniVu™ Acquisition, 235 MHz State, 512 Kb Logic Analyzer.

**All Include:** Mini Keyboard, USB (119-7083-00), Optical Wheel Mouse, USB (119-7054-00), Front Panel Cover (200-4651-xx), Probe Retainer Bracket (407-4435-xx), Accessory Pouch (016-1335-xx), Mouse Pad (016-1234-xx), TLA5000 Series Product Software CD (063-3881-xx), TLA5000 Recovery Media (063-3884-xx), Mini Keyboard, USB (119-7083-00), Logic Analyzer Cart Mounting Bracket Kit – LACART, K4000.

**Recommended Accessories**

Logic Analyzer Cart – LACART, K4000.

Logic Analyzer Cart Mounting Bracket Kit – (407-4896-xx).

TLA5000 Rackmount Kit – (016-1887-xx).

TLA5000 Wheelied Transport Case – (016-1937-xx).


Logic Analyzer Probe Selection Guidelines

There is a flexible choice of logic analyzer probes available for use with TLA5000 logic analyzers. Please see the logic analyzer probe data sheets for more information.

**Service Options**


Opt. C5 – Calibration Service 5 Years.

Opt. D1 – Calibration Data Report


**International Power Plugs**

A0 – North America power (161-0104-00).

A1 – Universal EURO power (161-0104-01).

A2 – United Kingdom power (161-0104-02).

A3 – Australia power (161-0104-03).

A4 – 240 V, North America power (161-0104-04).

A5 – Switzerland power (161-0167-00).

A6 – Japan power (161-9005-09).

A10 – China power (161-0306-00).

A99 – No power cord or AC adapter.

**Language Options**


