# **Tektronix Logic Analyzers**

TLA7Dx/Ex Digital Storage Oscilloscope Modules



# **Breakthrough Solutions for Real-time Digital Systems Analysis**

The TLA700 Series offers a range of digitizing oscilloscope modules that provide the acquisition capabilities of the world's best digitizing oscilloscopes, tightly integrated with the TLA700 logic analyzers. The 2 and 4 channel digitizing oscilloscope modules available in the TLA700 Series offer sample rates of up to 5 GS/s and bandwidths of up to 1 GHz, with 15 Kb memory depth per channel at all times.

The digitizing oscilloscope modules offer precise time correlation and flexible crosstriggering with other installed modules. This enables you to see the quality of critical signals time-correlated with the digital signals represented by the logic analyzer modules.

These modules offer the triggering you expect from a Tektronix digital oscilloscope: Pulse Width, Runt, Glitch, Slew Rate, Logic Pattern, Setup-and-Hold Violation, Edge and Timeout.

#### Features & Benefits

2/4 Channel Digitizing Oscilloscope Modules with 15 Kb Memory Depth

Up to 1 GHz Bandwidth Provides High-fidelity Signal Quality Measurements of Digital Signals

Up to 5 GS/s Sample Rate Provides High Resolution Analog Views of Digital Signals

Advanced Digital Oscilloscope Triggering Helps Find Elusive Analog Anomalies in Digital Signals

# **Applications**

Digital Hardware Verification and Debug

Monitor & Measure Digital Hardware Performance

# Tektronix Logic Analyzers

► TLA7Dx/Ex Digital Storage Oscilloscope Modules

#### Characteristics

#### General

Number of Channels per Module -TLA7D2. TLA7F2: 4 channels. TLA7D1, TLA7E1: 2 channels.

#### Sample Rate -

TLA7E1, TLA7E2: 5 GS/s on all channels. TLA7D1, TLA7D2: 2.5 GS/s on all channels.

# Bandwidth (at probe tips) -

TLA7E1, TLA7E2: 100 mV to 10 V range: 1 GHz. 50 mV to 99.8 mV range: 900 MHz. 20 mV to 49.8 mV range: 600 MHz.

All others:

500 MHz.

TLA7D1, TLA7D2: 500 MHz on all channels in all ranges.

Memory Depth - 15,000 samples per channel in all modes.

Number of Mainframe Slots Required - 2.

# Vertical System

Input Sensitivity Range - 10 mV to 100 V full scale.

Vertical Resolution - 8-Bit (256 levels).

**DC Gain Accuracy**  $-\pm 1.5\%$  of full scale range.

Analog Bandwidth Selections - 20 MHz, 250 MHz, and Full.

Input Coupling - AC, DC or GND.

Input Impedance Selections – 1 M $\Omega$  in parallel with 10 pF, or 50  $\Omega$ .

AC Coupled Lower Frequency Limit -≤10 Hz when AC 1 MΩ coupled, ≤200 kHz when AC 50  $\Omega$  coupled.

Maximum Input Voltage at Probe Connector -300  $V_{pMS}$ , but no greater than  $\pm 420 V_p$  (1 M $\Omega$ or ground input coupling).

#### **Probe Input Characteristics**

**Probe Input Interface** – TEKPROBE<sup>™</sup> probe interface.

Input Loading – Less than 1 pF in parallel with 1 M $\Omega$  with either P6243 or P6245.

Usable Input Voltage Range at Probe Tip -P6243 Probe: ±8 V. P6245 Probe: ±18 V.

# **Acquisition System**

Sample Rate Range - 200 ps to 200 ms in 1, 2.5, 5 sequence

Timebase Accuracy  $-\pm 100$  ppm over any interval ≥1 ms.

Record Length Range – 512 to 15,000 samples per channel in all modes.

Acquisition Modes - Single-shot, repetitive.

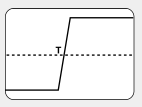
#### **Trigger System**

Trigger Modes - Normal, auto.

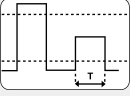
Trigger Position - Anywhere in the acquired record (pre-fill can be set anywhere from 0% to 100%).

Trigger Types – Edge, pulse width, timeout, glitch, runt, slew rate, logic pattern, setup-and-hold violation.

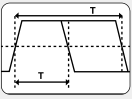
Setup-and-hold Trigger - Triggers on violations of both setup time and hold time between clock and data which are on separate input channels; setup time settable from -100 ns to +100 ns in 200 ps increments; hold time settable from -1 ns to +102 ns; minimum settable window of setup time + hold time is 2 ns.



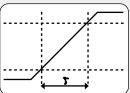
Trigger Actions - Trigger, trigger all, set signal, arm, immediate, wait for system trigger.



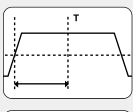
Glitch Trigger - Triggers on (or rejects) glitches of positive, negative, or either polarity; settable from 2 ns to 1 s. Minimum glitch width: 2.0 ns, with 200 ps resolution (2 ns to 10 ns settings).



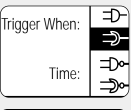
Edge Trigger - Conventional level driven trigger, positive or negative slope, on any channel or external trigger input. Coupling Selections: DC, AC, noise reject, HF reject, LF reject.



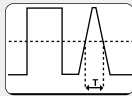
Runt Pulse Trigger - Triggers on a pulse that crosses one threshold but fails to cross a second threshold before crossing the first again; settable from 2 ns to 1 s.



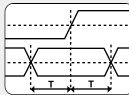
Pulse Width Trigger – Triggers on width of positive or negative pulse, either within or not within selectable time limits: settable from 2 ns to 1 s.



Slew Rate Trigger – Triggers on pulse edge rates that are either faster or slower than a set rate, edges can be rising, falling, or either; settable from 2 ns to 1 s.



Timeout Trigger – Triggers when a pulse fails to complete when specified; settable from 2 ns to 1 s.



Logic Pattern Trigger - Triggers when a logical combination (AND, OR) of all the input channels (Hi, Lo, Don't Care) stays true or false for a specified period of time; settable from 2 ns to 1 s.

#### **Physical Characteristics**

Dimensions	mm	in.
Height	262	10.3
Width	61	2.4
Depth	381	15
Weight	kg	lb.
Net	2.7	5.8
Shipping	5.8	12.8
Snipping	5.8	12.8

P6243 Probe Cable Length - 1.3 m (51 in.). P6245 Probe Cable Length - 1.3 m (51 in.).

# Ordering Information

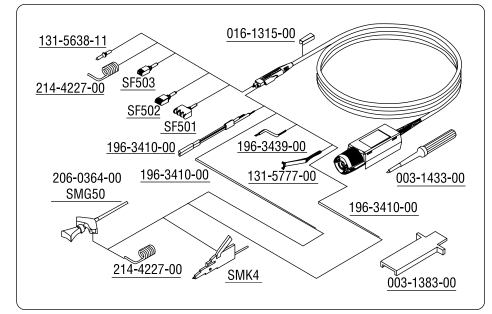
#### **Digitizing Oscilloscope Modules**

Includes: Probes, user manual, certificate of calibration, and one-year warranty (return to Tektronix).

TLA7D1 - 2-Channel DSO module, 500 MHz bandwidth, 2.5 GS/s sample rate, 15 K depth (includes two P6243 1.0 GHz active FET probes, probe calibration adapter and manual).

TLA7D2 - 4-Channel DSO module, 500 MHz bandwidth, 2.5 GS/s sample rate, 15 K depth (includes four P6243 1.0 GHz active FET probes, probe calibration adapter and manual)

TLA7E1 - 2-Channel DSO module, 1 GHz bandwidth, 5 GS/s sample rate, 15 K depth (includes two P6245 1.5 GHz active FET probes, probe calibration adapter and manual).



DSO Module Accessories.

TLA7E2 - 4-Channel DSO module, 1 GHz bandwidth, 5 GS/s sample rate, 15 K depth (includes four P6245 1.5 GHz active FET probes, probe calibration adapter and manual).

P6243 - 1.0 GHz Active FET Probe and accessories, length 1.5 m.

P6245 - 1.5 GHz Active FET Probe and accessories, length 1.5 m.

## TLA Family Service Options

	TLA6XX	TLA715/721	TLA7XM	TLA7AXX	TLA7NX/PX/QX	TLA7PG2	TLA7DX/EX
Opt. IN		Χ	Χ	Χ	Χ	Χ	Χ
Opt. R3	Χ	X	Χ	Х	X	Χ	Χ
Opt. R5	Χ	X	Χ	Х	Х	Χ	Х
Opt. S1		X	Χ				
Opt. S3		X	Χ				
Opt. C3	Χ	Χ		Х	Х	Χ	Χ
Opt. C5	Χ	Χ		Χ	Χ	Χ	Χ
Opt. D1	Χ	Χ		Χ	Χ	Χ	Χ
Opt. D3	Χ	X		Х	Χ	Χ	Χ
Opt. D5	Χ	Х		Х	X	Х	Χ

# **TLA Family Service Options**

Opt. IN - Product installation service (on-site configuration and user familiarization; excluding network integration).

Opt. R3 – Extends depot repair warranty service period to three years.

Opt. R5 - Extends depot repair warranty service period to five years.

Opt. S1 – Uplifts standard one-year warranty service of mainframe and installed modules to on-site service.

Opt. S3 - Uplifts Opt. C3 and/or R3 of mainframe and installed modules to on-site service (must be ordered with Opt. C3 and/or R3).

Opt. C3 - Three years of calibration service (includes initial calibration and two annual calibrations).

Opt. C5 – Five years of calibration service (includes initial calibration and four annual calibrations).

Add calibration test data report.

Opt. D1 - Add calibration test data report.

Opt. D3 – Provides test data for each calibration (must be ordered with Opt. C3).

Opt. D5 - Provides test data for each calibration (must be ordered with Opt. C5).

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# **TLA700 Series DSO Module Upgrades**

You can install a TLA7Dx/Ex digitizing oscilloscope module into an existing TLA714/715/720/721/7XM mainframe. Please refer to the TLA Family Upgrade Guide for further details.

► TLA700 Series DSO Module Upgrades				
Part Number	Description			
003-1383-00	Compensation box and cover removal tool			
003-1433-00	Adjustment tool			
016-1315-00	2 each – 5 colors of cable markers			
131-5638-10	10 each – solderable probe tips			
131-5777-00	100 mil square pin ground adapter			
196-3410-00 N/A N/A	Ground lead set includes: 2 each – 1 in., 3 in., 6 in. ground leads w/ square pin receptacle; 2 each – Y lead adapters			
196-3439-00	1 in. ground lead			
206-0364-00	SMT KlipChip™, 1 each			
214-4227-00	Right angle square pin adapter			
SF501	SureFoot® probe tip adapter, pkg. of 12, yellow, 50 mil pitch			
SF502	SureFoot probe tip adapter, pkg. of 12, blue, 25 mil/0.65 mm pitch			
SF503	SureFoot probe tip adapter, pkg. of 12, red, 0.5 mm pitch			
SMG50	SMT KlipChip grabber tip, 20 each			
SMK4	Micro KlipChip adapter, 4 each			
070-9408-00	P6243 Instruction Manual			
070-8995-01	P6245 Instruction Manual			

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