The TDS700D Family of Digital Phosphor Oscilloscopes

The TDS700D oscilloscopes are the first in the TDS family of Digital Phosphor Oscilloscopes (DPOs) designed to keep pace with current and evolving needs in advanced electronic design and debug. DPOs deliver a new level of insight that makes dealing with complex signals elementary - a new level of insight that must be seen to be believed. DPOs capture, store, display and analyze, in real-time, three dimensions of signal information: amplitude, time and distribution of amplitude over time. The benefit of this new third dimension of information is an interpretation of the signal dynamics, including instantaneous changes and the frequency of occurrence displayed in the form of quantitative intensity information.

Easy to Learn and Easy to Use

Extensive user interface design has made the TDS family of products truly intuitive to operate. Each family member shares a familiar front panel layout with dedicated vertical, horizontal, and trigger controls. A graphical user interface with over 200 icons helps facilitate understanding and use of the advanced features. A color monitor helps rapidly distinguish between multiple waveforms and measurements. Online help provides a convenient built-in reference manual.

Features & Benefits

- 2 GHz, 1 GHz and 500 MHz Bandwidths
- Sample Rates to 4 GS/s
- Captures and Displays up to 200,000 Waveforms per Second
- 2 or 4 Channels
- 1% Vertical Accuracy
- 8-Bit Vertical Resolution, Over 11-Bits with Averaging and Over 13-Bits with Hi-res
- 1 ns Peak Detect
- 1 mV/div to 10 V/div Sensitivity
- Up to 1.7 GHz Differential Measurements
- Channel Deskew
- Record Lengths to 8 M Points
- Floppy Disk Storage
- Iomega Zip and Zip Plus Drive Compatible
- Advanced Triggering
- 29 Automatic Measurements and Measurement Statistics
- FFT and Advanced Math
- Histograms
- Histogram Statistics
- Limit Test
- FastFrame™ Time Stamp
- Communication Signal Analysis Including Mask Testing and SONET/SDH and Fibre Channel Optical Reference Receivers
- Full GPIB Programmability
- 3 Year Warranty
- CE Marking

Applications

- Communication Compliance Testing
- Digital Design and Debugging
- Jitter and Timing Analysis
- Fast Edge Characterization
- Video Design and Debug
- Disk Drive Measurements
- Power Measurements
**High Fidelity Signal Acquisition**

The high waveform capture rate of the TDS700D DPO, together with its high bandwidth and sample rate, delivers instantaneous signal feedback to show the true signals that other scopes may be missing. The DPO acquisition acquires over 1,000 times more data than traditional DSOs, allowing the capture of complex signals, reducing debugging times from hours to seconds.

Channels can be transparently combined to achieve higher sample rates and longer record lengths. The record length can be optionally increased to 8 M points, providing a high-resolution representation of the signal over a long period of time.

All of the TDS products provide wide dynamic range, flat response, fast overdrive recovery, calibrated DC offset, 1 mV/div sensitivity (10 mV maximum sensitivity on TDS794D), 1 ns peak detect and internal calibration.

**Powerful and Flexible Triggering**

In addition to basic triggering such as edge and pulse-width, these Digital Phosphor Oscilloscopes have several trigger modes tailored for specific design and debug applications. Logic and pulse triggers, including setup/hold, glitch, slew rate and timeout triggers, capture hard-to-catch digital design problems. The optional video trigger provides line and field selection for NTSC, PAL and HDTV standards. The optional communications trigger capability addresses needs to acquire a wide variety of AMI, CMI, NRZ and Ethernet communication signals.

**Advanced Performance Features**

Digital Phosphor Oscilloscope operation provides three dimensions of signal information including amplitude, time and the distribution of amplitude over time; in the form of quantitative intensity information. The resulting information-rich display enables the user’s eye to integrate the subtle patterns and variations of actual signal behavior.

**Color-grading** displays historical information that has been acquired over time. This is especially powerful when used in DPO operation, where the colors show relatively how often random events occur.

**Automatic Measurements** eliminate the need for manually measuring the waveform against the graticule or with cursors. Measurement gating (gating not available for DPO operation) allows the user to select a specific part of the live waveform for measurement. Measurement statistics (min, max, mean and standard deviation), give additional information about the variations in the measurements over time (for example, worst case excursions), increasing the confidence in the quality of the measurements.

**Waveform Histograms** allow the examination of the statistical nature of the signal. Horizontal histograms, which are useful for evaluating signal jitter, sample the waveform within a specified region, sort the values into time bins and plot the accumulated bin values versus time. Vertical histograms, which are useful for evaluating signal
noise, sample the waveform within a specified region, sort the values into amplitude bins and plot the accumulated bin values versus amplitude. For histograms of DPO acquisitions (both live and stored), the specified region can be repositioned and will update to reflect the underlying 3 dimensional data base (32 bits in shallow mode, 64 bits in deep mode).

**Communication Mask Testing** (available as an option) allows mask compliance testing of a wide variety of communication signals to industry standards. Specialized measurement accessories, unique trigger modes, built-in optical reference receiver filters, mask autoset and mask violation counting make these measurements easily and repeatedly.

**Applications Software Packages**

These Java™ based applications packages reduce the cost, time and complexity common to many application-specific test procedures. These application-specific capabilities are easily installed via floppy disks and require a hard disk drive (Option HD or Option 2M). TDSDDM1 provides users with industry-standard measurements such as Track Average Amplitude (TAA), 50% Pulse Width (PW50), Non-Linear Transition Shift (NLTS) and Signal-to-Noise Ratio (SNR). This capability gives disk drive designers direct measurements in industry-standard terminology.

TDSPPW1 gives designers interested in power consumption applications the ability to automatically calculate True Power, Apparent Power, Power Factor, Instantaneous Power and Energy to eliminate manual calculations.

TDSJT1V2 performs a suite of jitter measurements with unprecedented accuracy on single-shot waveforms. Jitter information can be displayed as statistics, histograms, time trends or jitter spectrums.

This software makes timing measurements by providing statistics on specific, fully time-correlated data and clock edges. It also performs automated AC timing measurements on all parameters in single-shot acquisitions.

TDSCEM1 performs a suite of automated eye diagram measurements on SONET/SDH and Fibre Channel standards. These measurements include eye height, eye width and quality factor.

TDSPPM1 performs automated parametric measurements of pulse amplitude, spectral power and pulse symmetry to standards requirements. Standards include ANSI T1.102 and ITU-T G.703.

Java™ is a registered trademark of Sun Microsystems.

**Complementary Measurement Accessories**

Tektronix provides a wide range of measurement accessories optimized for the TDS family. These accessories are designed to operate via the TEKPROBE® interface, which provides power and automatic scaling, to complete the DPO measurement solutions.

**Active Probes** such as the P6249 and P6245 active probes were designed specifically for the DPO products. For example, the P6249 (4 GHz probe only) is capable of achieving the full 2 GHz bandwidth on a TDS794D, while providing low loading.

**The P6339A Buffered Passive Probe** is designed to provide 500 MHz bandwidth at the probe tip for the TDS794D.

**Optical-to-electrical Converters (P6701B, P6703B)** allow convenient analysis of optical transmission signals with the oscilloscope. Both short- and long-wavelength optical converters are compatible with the industry-standard wavelengths for SONET/SDH and Fibre Channel.

**Sophisticated Documentation**

Save screen displays in a number of standard desktop publishing formats to the internal 3.5 in. MS DOS-compatible floppy disk drive. Transfer the disk to a PC for import into word processing applications. Make hardcopies directly to monochrome or color printers and plotters connected to the computer network (LAN), GPIB, RS-232 or Centronics ports, or acquire waveforms, screen displays and scope settings using Tektronix WaveStar™ software running on a PC interfaced to the GPIB port.

A SONET/SDH (OC-3/STM-1) signal is compared with the standard mask, showing a compliant waveform.

**High-bandwidth Differential Probes (P6248, P6247)** enable high bandwidth (up to 1.7 GHz) differential measurements while maintaining high common-mode rejection.

**Current Probes** such as the TCP202 and **High-Voltage Differential Probes** such as the P5205 and P5210 allow safe, high-power measurements. Direct Probe Readouts use information from the probes to display measurements in units of Amps, Volts and Watts.
# Digital Phosphor Oscilloscopes

## TDS700D Series

### Characteristics

#### TDS700D Series Electrical Characteristics

<table>
<thead>
<tr>
<th>Model</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>2 GHz&lt;sup&gt;6&lt;/sup&gt;</td>
<td>1 GHz&lt;sup&gt;6&lt;/sup&gt;</td>
<td>500 MHz&lt;sup&gt;2&lt;/sup&gt;</td>
<td>500 MHz&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td># Channels</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2 + 2 aux.</td>
</tr>
<tr>
<td># Samplers</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

**Max Real-time Sample Rate**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Channel</td>
<td>4 GS/s</td>
<td>4 GS/s</td>
<td>2 GS/s</td>
<td>2 GS/s</td>
</tr>
<tr>
<td>2 Channels</td>
<td>2 GS/s</td>
<td>2 GS/s</td>
<td>2 GS/s</td>
<td>1 GS/s</td>
</tr>
<tr>
<td>3-4 Channels</td>
<td>1 GS/s</td>
<td>1 GS/s</td>
<td>1 GS/s</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Equivalent-time Sample Rate**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Channel</td>
<td>250 GS/s max.</td>
<td>250 GS/s max.</td>
<td>100 GS/s max.</td>
<td>100 GS/s max.</td>
</tr>
<tr>
<td>2 Channels</td>
<td>250 GS/s max.</td>
<td>250 GS/s max.</td>
<td>100 GS/s max.</td>
<td>100 GS/s max.</td>
</tr>
<tr>
<td>3-4 Channels</td>
<td>130 GS/s max.</td>
<td>130 GS/s max.</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Maximum Record Length**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
</table>

**Max Sample Rate Window<sup>3</sup>**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Channel</td>
<td>2 ms</td>
<td>2 ms</td>
<td>4 ms</td>
<td>4 ms</td>
</tr>
<tr>
<td>2 Channels</td>
<td>2 ms</td>
<td>2 ms</td>
<td>4 ms</td>
<td>4 ms</td>
</tr>
<tr>
<td>3-4 Channels</td>
<td>2 ms</td>
<td>2 ms</td>
<td>4 ms</td>
<td>4 ms</td>
</tr>
</tbody>
</table>

**Display**

- NuColor™ Display
- NuColor™ Display
- NuColor™ Display
- NuColor™ Display

<sup>6</sup>In 50 Ω mode: 5 mV/div: 750 MHz, 2 mV/div: 600 MHz, 1 mV/div: 500 MHz. Reduce the upper bandwidth frequencies by 5 MHz for each degree C above 30°C.

<sup>2</sup>In 50 Ω mode: 1 mV/div: 450 MHz. Reduce the upper bandwidth frequencies by 2.5 MHz for each degree C above 30°C.

<sup>3</sup>Single-channel operating at full sample rate and maximum record length (Opt. 2M).

<sup>4</sup>≤10 mV/div in 50 Ω mode.

<sup>5</sup>Reduce the upper bandwidth frequency by 20 MHz for each degree C above 30°C.

### TDS700D Series Timebase System

<table>
<thead>
<tr>
<th>Model</th>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D/TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Bases</td>
<td>Main, delayed</td>
<td>Main, delayed</td>
<td>Main, delayed</td>
</tr>
<tr>
<td>Time Base Range</td>
<td>200 ps to 10 s/div</td>
<td>200 ps to 10 s/div</td>
<td>500 ps to 10 s/div</td>
</tr>
<tr>
<td>Time Base Accuracy</td>
<td>±25 ppm (over any interval ≥1 ms)</td>
<td>±25 ppm (over any interval ≥1 ms)</td>
<td>±25 ppm (over any interval ≥1 ms)</td>
</tr>
<tr>
<td>Delta Time Measurement Accuracy</td>
<td>±(0.15/sample rate) + (25 ppm x [reading])</td>
<td>±(0.15/sample rate) + (25 ppm x [reading])</td>
<td>±(0.15/sample rate) + (25 ppm x [reading])</td>
</tr>
<tr>
<td>Trigger Jitter</td>
<td>7 ps (typical)</td>
<td>7 ps (typical)</td>
<td>8 ps (typical)</td>
</tr>
<tr>
<td>Pre-trigger Position</td>
<td>0% to 100% of any record</td>
<td>0% to 100% of any record</td>
<td>0% to 100% of any record</td>
</tr>
<tr>
<td>Delay Between Channels</td>
<td>≤50 ps (any 2 channels with equal V/div and coupling)</td>
<td>≤50 ps (any 2 channels with equal V/div and coupling)</td>
<td>≤50 ps (any 2 channels with equal V/div and coupling)</td>
</tr>
</tbody>
</table>

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<sup>4</sup> Digital Phosphor Oscilloscopes • TDS700 Series • www.tektronix.com/scopes/
Digital Phosphor Oscilloscopes

TDS700D Series Vertical System

<table>
<thead>
<tr>
<th>TDS794D</th>
<th>TDS784D</th>
<th>TDS754D</th>
<th>TDS724D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>10 mV/div to 1 V/div (50 Ω mode)</td>
<td>1 mV/div to 10 V/div (1 MΩ mode), 1 mV/div to 1 V/div (50 Ω mode)</td>
<td>1 mV/div to 10 V/div (1 MΩ mode), 1 mV/div to 1 V/div (50 Ω mode)</td>
</tr>
<tr>
<td>DC Gain Accuracy</td>
<td>±1.0% (0.7% typical)</td>
<td>±1.0% (0.7% typical)</td>
<td>±1.0% (0.7% typical)</td>
</tr>
<tr>
<td>Effective Bits (typical)</td>
<td>5.0 (2 GHz @ 4 GS/s), 9.7 with hi-res (1 MHz @ 10 MS/s)</td>
<td>5.5 (1 GHz @ 4 GS/s), 9.7 with hi-res (1 MHz @ 10 MS/s)</td>
<td>6.8 (500 MHz @ 2 GS/s), 9.7 with hi-res (1 MHz @ 10 MS/s)</td>
</tr>
<tr>
<td>Vertical Resolution</td>
<td>8-Bits (256 levels on 10.25 divisions), &gt;11-Bits with averaging, &gt;13-Bits with hip-res (TDS794D, TDS784D), &gt;12-Bits with hip-res (TDS754D, TDS724D)</td>
<td>8-Bits (256 levels on 10.25 divisions), &gt;11-Bits with averaging, &gt;13-Bits with hip-res (TDS794D, TDS784D), &gt;12-Bits with hip-res (TDS754D, TDS724D)</td>
<td>8-Bits (256 levels on 10.25 divisions), &gt;11-Bits with averaging, &gt;13-Bits with hip-res (TDS794D, TDS784D), &gt;12-Bits with hip-res (TDS754D, TDS724D)</td>
</tr>
<tr>
<td>Position Range</td>
<td>±5 divisions</td>
<td>±5 divisions</td>
<td>±5 divisions</td>
</tr>
<tr>
<td>Offset Range</td>
<td>±1 V from 1 mV to 100 mV/div, ±10 V from 101 mV to 1 V/div, ±100 V from 1.01 V to 10 V/div (TDS784D, TDS754D, TDS724D)</td>
<td>±0.5 V from 10 mV to 50 mV/div, ±0.25 V from 50.5 mV to 99.5 mV/div, ±5 V from 100 mV to 500 mV/div, ±2.5 V from 505 mV to 1 V/div (TDS794D)</td>
<td>±0.5 V from 10 mV to 50 mV/div, ±0.25 V from 50.5 mV to 99.5 mV/div, ±5 V from 100 mV to 500 mV/div, ±2.5 V from 505 mV to 1 V/div (TDS794D)</td>
</tr>
<tr>
<td>Analog Bandwidth Selections</td>
<td>Full only</td>
<td>20 MHz, 250 MHz, full</td>
<td>20 MHz, 250 MHz, full</td>
</tr>
<tr>
<td>Input Coupling</td>
<td>DC, GND</td>
<td>DC, GC, GND</td>
<td>AC, DC, GND</td>
</tr>
<tr>
<td>AC-coupled Low Frequency Limit</td>
<td>N/A</td>
<td>≤10 Hz when AC 1 MΩ coupled.</td>
<td>≤200 kHz when AC 50 Ω coupled.</td>
</tr>
<tr>
<td>Channel Isolation</td>
<td>&gt;100:1 at 100 MHz and &gt;30:1 at the rated bandwidth</td>
<td>&gt;100:1 at 100 MHz and &gt;30:1 at the rated bandwidth</td>
<td>&gt;100:1 at 100 MHz and &gt;30:1 at the rated bandwidth</td>
</tr>
<tr>
<td>Max. Input Voltage</td>
<td>5 V&lt;sub&gt;MAX&lt;/sub&gt;, with peaks ≤± 20 Volts</td>
<td>300 V CAT II ±400 V (peak). Derate at 20 dB/decade above 1 MHz. 1 MΩ or GND coupled.</td>
<td>300 V CAT II ±400 V (peak). Derate at 20 dB/decade above 1 MHz. 1 MΩ or GND coupled.</td>
</tr>
</tbody>
</table>

** Acquisition Modes **

DPO – Captures and displays complex waveforms, random events and subtle patterns in actual signal behavior. By acquiring up to 100 M points/sec (TDS794D, TDS784D, TDS754D (50 M points/sec for TDS724D)) DPOs are able to provide 3 dimensions of signal information, in real-time; amplitude, time, and the distribution of amplitude over time. The DPX™ Waveform Imaging Processor automatically selects record lengths between 500 and 500,000 points and sample rate up to 1 GS/s, based on horizontal time base setting, to optimize displayed sample density.

Peak Detect – High frequency and random glitch capture. Captures glitches of 1 ns using acquisition hardware at all real-time sampling rates.

Sample – Sample data only.

Envelope – Max/min values acquired over one or more acquisitions.

Average – Waveform data from 2 to 10,000 (selectable) is averaged.

Hi-res – Vertical resolution improvement and noise reduction on low-frequency signal (e.g., 12-Bits typical).

** Trigger Types **

EDGE (Main and Delayed) – Conventional level-driven trigger. Positive or negative slope on any channel or rear panel auxiliary input. Coupling selections: DC, AC, noise reject, HF reject, LF reject.

LOGIC (Main) – PATTERNS: Specifies a logical combination (AND, OR, NAND, NOR) of the four input channels (high, low, don’t care). Trigger when pattern stays true or false for a specified time.

STATE: Any logical pattern of channels 1, 2, and 3 (AUX1 on 2-CH products) plus a clock edge on channel 4 (AUX2 on 2-CH products). Triggerable on rising or falling clock edge.

SETUP/HOLD: Trigger on violations of both setup time and hold time between clock and data which are on two input channels.
Digital Phosphor Oscilloscopes

PULSE (Main) –
GLITCH: Trigger on or reject glitches of positive, negative, or either polarity. Minimum glitch width is 1.0 ns (typical) 2 ns (warranted) with 200 ps resolution. RUNT: Trigger on a pulse that crosses one threshold but fails to cross a second threshold before crossing the first again.
WIDTH: Trigger on width of positive or negative pulse either within or out of selectable time limits (1 ns to 1 s).
SLEW RATE: Trigger on pulse edge rates that are either faster or slower than a set rate. Edges can be rising, falling, or either.
TIMEOUT: Trigger on an event which remains high, low, or either, for a specified time period, selectable from 1 ns to 1 s, with 200 ps resolution.

COMM (Optional) –
AMI: Trigger on standard communications signals (including D51, D51A, D51C, D52, D53, E1, E2, E3, STS-1 or a custom bit rate). Select between “isolated ones” (positive or negative) and eye diagrams.
CM: Trigger on standard communications signals (including STS-1, STM1E, DS4NA, E4 or a custom bit rate). Select between positive or negative one pulses, zero pulses and eye diagrams.
NRZ: Trigger on standard communications signals (including OC1/STM0, OC3/STM1, OC12/STM4, E3, FC1.33, FC2.66, FC3.31, FC1063, FDDI HALT, 143 Mb/s serial digital composite video, 270 Mb/s serial digital component video or a custom bit rate). Select between an eye diagram, rising or falling edges or any of eight 3-bit serial patterns.

VIDEO (Optional) –
Trigger on a particular line of individual, odd/even, or all fields. Trigger on a specific pixel of a line by using the video trigger with delay by events. Choose positive or negative horizontal sync polarity.
525/NTSC: Choose monochrome or color (studio-quality NTSC) sync formats.
625/PAL: Choose color or monochrome (studio-quality PAL) sync formats.
HDTV: Choose from 1125/60, 1050/60, 1250/50 and 787.5/60 HDTV formats.

Measurement System
Automatic Waveform Measurements –
Period, frequency, + width, – width, rise time, fall time, + duty cycle, – duty cycle, delay, phase, burst width, high, low, max, min, peak to peak, amplitude, + overshoot, – overshoot, mean, cycle mean, RMS, cycle RMS, area, cycle area, extinction ratio (ratio, dB, %) and mean optical power. Continuous update of up to four measurements on any combination of waveforms.

Zoom Characteristics
The zoom feature allows waveforms to be expanded or compressed in both vertical and horizontal axes. Allows precise comparison and study of fine waveform detail without affecting ongoing acquisitions. When used with Hi-res or Average acquisition modes, Zoom provides an effective vertical dynamic range or 1000 divisions or 100 screens. Zoom features not available on DPO operations.

Display Characteristics
Waveform Style – Dots, vectors, variable persistence from 32 ms to 10 s, infinite persistence and intensified samples.
Color – Standard palettes and user-definable color for waveforms, text, graticules and cursors. Measurement text and cursor colors matched to waveform. Waveform collision areas highlighted with different color. Statistical waveform distribution shown with color grading through variable persistence.

Color Grading – With variable persistence selected, historical timing information is represented by temperature or spectral color scheme providing “z-axis” information about rapidly-changing waveforms.
Graticules – Full, grid, cross-hair, frame, NTSC and PAL (with video trigger option).
Format – YT and XY (and XYZ and dual XY in DPO operation).
Type – 7 in. diagonal, NuColor™ liquid crystal full color shutter display, 256 color levels.
Resolution – 640 horizontal by 480 vertical displayed pixels (VGA).

Computer Interface
GPIB (IEEE-488.2) Programmability – Full talk/listen modes. Control of all modes, settings, and measurements.
**Hardcopy**

Printer – Phaser 740N/740P, HP Thinkjet, Deskjet, Laserjet, Epson, Interleaf, PostScript, TIFF, PCX, BMP, DPU411/412, RLE.

Plotter – HPGL.

Data – MathCad, spreadsheet formats.

Interface – GPIB standard.

Hardcopy Interface – Centronics and RS-232 (talk only).

**Storage**

Non-volatile Waveform Storage – 4 full 50 K records (Opt. 1M or 2M: 4 full 130 K records, 2 full 250 K records, or 1 compressed 500 K record) (TDS794D, TDS784D, TDS754D); 2 full 50 K records (Opt. 1M or 2M: 2 full 130 K records or 1 full 250 K record) (TDS724D).

Non-volatile Storage for Setups – 10 front panel setups.

Floppy Disk Drive – Store reference waveforms, setups, and image files on 3.5 in. 1.44 MB or 720 K MS DOS-format floppy disk.

Iomega Zip and Zip Plus Drive Compatible – Compatible for waveform and front panel setup file transfer to Iomega Zip and Zip Plus Drives.

**Power Requirements**

Line Voltage Range – 100 to 240 V rms.

Line Frequency – 45 to 440 Hz.

Power Consumption – 350 W max.

**Environmental and Safety**

Temperature –

Operating: +4 to +50°C (floppy not used), +10 to +50°C (floppy in use).

Nonoperating: –22 to +60°C.

Humidity –

Operating: To 80% RH at ≤32°C. Derates to 30% RH at +45°C.

Nonoperating: To 90% RH at ≤40°C. Derates to 30% RH at +60°C.

Altitude –

Operating: 15,000 ft. (hard disk not used), 10,000 ft. (hard disk in use).

Nonoperating: 40,000 ft.

Electromagnetic Compatibility – 89/336/EEC.

Safety – UL3111-1, CSA1010.1, EN61010-1, IEC61010-1.

**Physical Characteristics**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>mm</th>
<th>in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height with feet</td>
<td>193</td>
<td>7.6</td>
</tr>
<tr>
<td>Height without feet</td>
<td>178</td>
<td>7</td>
</tr>
<tr>
<td>Width with handle</td>
<td>445</td>
<td>17.5</td>
</tr>
<tr>
<td>Depth with front cover installed</td>
<td>434</td>
<td>17.1</td>
</tr>
<tr>
<td>Weight</td>
<td>kg</td>
<td>lbs.</td>
</tr>
<tr>
<td></td>
<td>14.1</td>
<td>31</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>25.4</td>
<td>56</td>
</tr>
</tbody>
</table>

**Ordering Information**

**TDS794D**

Digital Phosphor Oscilloscope.

**TDS784D**

Digital Phosphor Oscilloscope.

**TDS754D**

Digital Phosphor Oscilloscope.

**TDS724D**

Digital Phosphor Oscilloscope.

**Included Accessories**

Probes – 4 each P6139A passive probes (TDS754D), 2 each P6139A (TDS724D).


Accessories – Front Cover (200-3696-01), US power cord (161-0230-01), and accessory pouch (016-1268-00; TDS794D, TDS784D, TDS754D, TDS724D).

**Communication Signal Analyzer Options**

Opt. 2C – Communication Signal Analyzer; includes comm triggers and communication mask testing.

Opt. 3C – Short-wavelength (Fibre Channel FC133, FC266, FC513, FC1063) Optical Reference Receiver; includes P6701B and system calibration (Not Available on the TDS794D).

Opt. 4C – Long-wavelength (SONET/SDH OC1/STM0, OC3/STM1, OC12/STM4) Optical Reference Receiver; includes P6703B and system calibration (Not Available on the TDS794D).

**Instrument Probe Options**

Opt. 31 (TDS794D only) – Add 1 each P6339A buffered passive probe.

Opt. 33 (TDS794D, TDS784D only) – Add 1 each P6158 low capacitance probe.

Opt. 34 – Add 1 each P6247 differential probe.

Opt. 35 (TDS754D, TDS724D only) – Add 1 each P6243 active probe.

Opt. 36 (TDS784D, TDS754D, TDS724D only) – Add 1 each P6139A passive probe. (4 standard on TDS754D, 2 standard on TDS724D).

Opt. 37 (TDS784D only) – Add 1 each P6245 active probe.

Opt. 38 (TDS794D only) – Add 1 each P6249 4 GHz active probe.

Opt. 39 (TDS794D only) – Add 1 each P6248 1.7 GHz differential probe.

Opt. 2D (TDS724D only) – Delete 2 each standard probes.

Opt. 4D (TDS754D only) – Delete 4 each standard probes.

See next page for additional ordering information.
Digital Phosphor Oscilloscopes

Ordering Information Continued

Instrument Applications
Measurement Software
Note: Requires Option HD or 2M.

TDSPRT1 – Printing Utility.
TDSDDM1 – Disk drive measurement package.
TDSPWR1 – Power measurement package.
TD5JT1V2 – Jitter and timing analysis package.
TDSCEM1 – Communications eye-diagram measurement package.
TDSCPM1 – Communications pulse measurement package.

WSTRO – WaveStar™ software for Oscilloscopes, Windows 95/98/NT application for waveform capture, analysis, documentation and control from your PC.
WSTROU – Upgrade from WSTR31 to WSTRO.
WSTR31U – Upgrade from DocuWave® software to WSTR31.
LWIN95 – LabVIEW® for Windows 95.
LWCV95 – LabWindows/CV for Windows 95.
S3FT400 – WaveWriter™ AWG and waveform creation software.

International Power Plugs

Optional Accessories
Opt. 1K – Add K420 scope cart.

Recommended Probes
ADA400A – Differential Preamplifier.
AM503S – DC/AC Current Measurement System.
AFTDS – Electrical communication differential signal adapter.
AMT77S – 1 GHz electrical communication 75 Ω adapter.
P5100 – 2.5 kV High-voltage probe.
P5205 – 1.3 kV High-voltage 100 MHz differential probe.
P5210 – 5.6 kV High-voltage 50 MHz differential probe.
P6139A – 500 MHz passive 10X voltage probe.
P6205 – 750 MHz active voltage probe.
P6243 – 1 GHz active voltage probe.
P6245 – 1.5 GHz active voltage probe.
P6249 – 4 GHz active voltage probe.
P6158 – 3 GHz low capacitance voltage probe.
P6339A – 500 MHz buffered passive voltage probe (TDS794D only).
P6246 – 400 MHz differential probe.
P6247 – 1 GHz differential probe.
P6248 – 1.7 GHz differential probe.
P6563A – SMD passive voltage probes.
P6701B – Short-wavelength (500-950 nm) optical-to-electrical converter.
P6703B – Long-wavelength (1100-1700 nm) optical-to-electrical converter.
P6723 – Optical logic probe (1310/1550 nm).
TCP202 – DC to 50 MHz current probe.

Recommended Accessories
Service Manual – Order 071-0136-00.
GPIB – LAN Adapter – Order AD007.
Transit Case – Order 016-1135-00.
Scope Cart – Order K420.

Measurement Service Options

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For other areas, contact Tektronix, Inc.
1 (503) 627-1924

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