TDS5000B Series



The World's Easiest to Use Midrange Oscilloscope

MyScope Custom Control Windows

The TDS5000B Series offers the industry's first easily customizable oscilloscope user interface. MyScope control windows is a revolutionary new feature that allows you to build your own control windows with only the controls, features, and capabilities that you care about and are important in your job. For the first time, you can pull all the functionality you need from all the various parts of the oscilloscope into one control window, effectively creating your own personalized "toolbox" of oscilloscope features. No longer do you need to search through menus for features or re-learn how to drive the oscilloscope after a break from the lab.

MyScope control windows enable you to spend your valuable time focused on the task at hand rather than navigating menus on your oscilloscope. And creating these custom control windows isn't a long drawnout or complex process. They are easily created in a matter of minutes using a simple, visual, drag and drop process. Once created, these custom control windows are easily accessed through a dedicated MyScope button and menu selection on the oscilloscope button/menu bar, just like any other control window. You can make an unlimited number of custom control windows, enabling each person who uses the oscilloscope, in a shared environment, to have their own unique control window. Since the

Features & Benefits

1 GHz, 500, 350 MHz Bandwidth Models

2 and 4 Channel Models

5 GS/s Sample Rate

Up to 16 MS Record Length

COMPUTING

COMMUNICATIONS

100,000 wfms/s Maximum Waveform Capture Rate

MyScope[™] Custom Control Windows Enhance Productivity

Right Mouse Click Menus for Exceptional Efficiency

OpenChoice[™] Platform with Windows 2000 Delivers Built-in Networking and Analysis

Small Footprint/Light Weight

10.4 in. Bright Display

Suite of Advanced Triggers

Communication Mask Testing

Pass/Fail Limit Testing

Remote Viewing and Control

E-mail on Event

CD-RW Drive

Built-in Printer (Optional)

Interoperability with Tektronix Logic Analyzers

Applications

Digital Design and Debug

Mask Testing for Telecomm/ Datacomm/Video Standards

Investigation of Transient Phenomena

Power Measurements

Video Design and Debug

DVD, Jitter and Timing, Spectral Analysis

Automotive Electronics

Manufacturing Test

Electro-mechanical

Bio-medical

Industrial Control

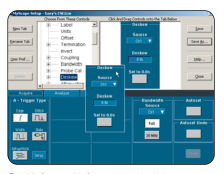


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control windows are stored as files on the hard drive, they can easily be transferred to other TDS5000B Series oscilloscopes, or they can even be e-mailed to a co-worker around the world when the need arises. MyScope control windows will benefit all oscilloscope users, from eliminating the ramp-up time that many face when returning to the lab after not using an oscilloscope for a while, to the power user who can now operate far more efficiently. Everything you need is found in one control window rather than having to constantly navigate through menu after menu to repeat similar tasks.

Right Clicks

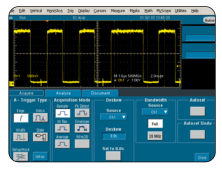
The TDS5000B also introduces a comprehensive suite of right mouse click menus that make simple things as they should be simple. Right click menus are context sensitive, meaning the choices presented in the menu depend on where you right clicked the mouse. This makes right click menus extremely intuitive. Want to change the cursor type? Right click on a cursor or the cursor readouts. Want to change the reference levels of an automatic measurement? Right click on the measurement. Want to change trigger parameters? Right click on the trigger readouts. Want to change a waveform's color? Right click on the waveform handle. Virtually all objects on the oscilloscope display have



 MyScope. MyScope control windows are created using a simple, visual drag and drop process.

right click menus associated with them that include all the appropriate actions or features relative to those objects. There are also right click menus for regions of the display in addition to just objects. For example, right clicking in the main graticule brings up a menu with choices such as Clear Data, Default Setup, Autoset, Screen Captures, Save All Waveforms, and Add Screen Text, providing single click access to many of your most commonly performed tasks.

The customization and efficiency provided by MyScope control windows and right click menus make the TDS5000B Series the world's easiest to use midrange oscilloscope, enabling you to achieve levels of productivity you wouldn't have thought possible with your current oscilloscope.



 MyScope. Once created, they are just like other control windows in the instrument and are easily accessed from either the menu or button bars.

The Performance and Feature Set You Expect

Performance

The TDS5000B Series digital phosphor oscilloscopes (DPO) deliver up to 1 GHz bandwidth, 5 GS/s real-time sample rate, 16 M record length, and a suite of advanced triggers, enabling you to capture and characterize even your most demanding signals. DPOs provide unmatched insight into signal behavior by displaying, storing and analyzing complex signals in real-time using three dimensions of signal information: amplitude, time and distribution of amplitude over time. The TDS5000B Series DPO, enabled by Tektronix proprietary DPX[®] acquisition

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Elusive Glitch. Fast waveform capture rate, enabled by Tektronix proprietary DPX acquisition technology, maximizes the probability of capturing elusive glitches and other infrequent events.

technology, delivers greater than 100,000 waveforms per second capture rates. Some oscilloscope vendors claim high waveform capture rates for short bursts of time, but only DPOs, enabled by DPX technology, can deliver these fast waveform capture rates on a sustained basis – saving minutes, hours or even days by quickly revealing the nature of faults so sophisticated trigger modes can be applied to isolate them.

Advanced Waveform Analysis

The TDS5000B Series includes a complete parametric measurement system for signal characterization. Select from 53 automatic measurements using a graphical palette that logically organizes measurements into Amplitude, Time, Combination, Histogram, and Communications categories. Gather further insight into your measurement results with statistical data such as mean, min, max, standard deviation, and population. Waveform cursors make it easy to measure trace-to-trace timing characteristics, while cursors that link between YT and XY display modes make it easy to investigate phase relationships and Safe Operating Area violations. Define and apply math expressions to waveform data for on-screen results in terms that you can use. Access common waveform math functions with the touch of a button. Or, for advanced applications, create algebraic expressions consisting of waveforms sources, math functions, measurement values, scalars, and user adjustable variables with an easy-to-use calculatorstyle editor.

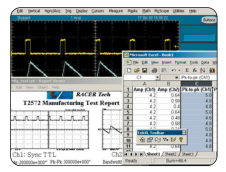
Applied measurement extensions can be installed to enhance TDS5000B capability. These software applications build on the precision acquisition performance of the TDS5000B Series to address the need for application specific measurements to quickly quantify device and system performance. Optional applications include power measurement and analysis, jitter and timing analysis, disk drive measurements, USB compliance testing, optical storage analysis, ANSI/ITU telecom pulse compliance, and Ethernet compliance testing.

OpenChoice Architecture

The TDS5000B Series includes open access to the MS Windows 2000 operating environment. While the instrument remains a dedicated oscilloscope, the ability to access the MS Windows desktop creates a powerful tool. Built-in applications such as WordPad, Paint and a Web browser allow you to concurrently maintain lab notes while working with the instrument. This saves time and eliminates error-prone steps associated with transporting images for later report development. Other applications such as Microsoft Word or Excel, MATLAB and LabVIEW can be installed on the instrument to accomplish local documentation or signal analysis. Installation of the oscilloscope on the LAN enables Web-based information browsing, e-mail exchange, printing and file sharing. Using the embedded PCI bus, waveform data can be moved directly from acquisition to analysis applications on the Windows desktop at much faster speeds than conventional GPIB transfers.

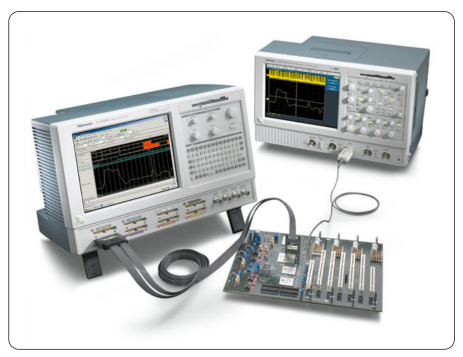
In addition, the OpenChoice architecture provides a comprehensive software infrastructure for faster, more versatile operations. Data transfer programs, such as the Excel Toolbar, Word Toolbar, and Report Generator are used to simplify analysis and documentation on the Windows desktop or on external

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OpenChoice Platform. Capturing data into Microsoft Excel using the unique Excel Toolbar and then creating a custom report using the Tektronix Report Generator.

PCs. Tektronix' implementation of industrystandard protocols, such as TekVISA[™] interface and ActiveX Control, are included for using and enhancing Windows applications for data analysis and documentation. Or, use the Software Developer's Kit (SDK) to help create custom software to automate multi-step processes in waveform collection and analysis with Visual BASIC, C, C++, MATLAB, LabVIEW, LabWindows/CVI and other common Application Development Environments (ADE). Integration of the oscilloscope with external PCs and non-Windows hosts is also supported by the TDS5000B Series software solutions. Plug-and-play and IVI instrument drivers are included to enable easy communication with the oscilloscope using GPIB, Serial, and LAN connections from programs running on the instrument or an external PC. UNIX applications, and other LAN resources, can connect directly over Ethernet using the VXI 11.2 server included on the TDS5000B Series.



Digital Design and Debug. Tektronix Integrated View (iView) fully integrates the performance and measurement accuracy of a Tektronix oscilloscope with the multi-channel and powerful triggering capabilities of a Tektronix logic analyzer in one display, allowing designers to quickly verify and debug their designs.

The unparalleled ease-of-use, coupled with the TDS5000B's high performance, OpenChoice platform, and comprehensive feature set all in a compact benchtop package, provides exceptional value.

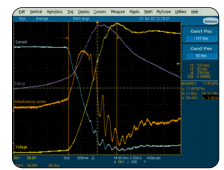
Applications

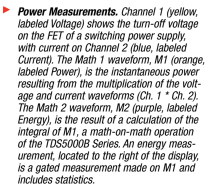
The TDS5000B Series' high performance features make it ideal for a multitude of applications, such as digital design and debug, power measurements, communications mask testing, and video design.

Digital Design and Debug

The interoperability of the TDS5000B Series oscilloscope with the Tektronix TLA5000 Series logic analyzer made possible by Tektronix Integrated View (iView[™]) enables digital designers to solve signal integrity challenges and effectively debug and verify their systems more quickly and easily. The iView feature fully integrates the industryleading performance and measurement accuracy of a Tektronix oscilloscope with the multi-channel and powerful triggering

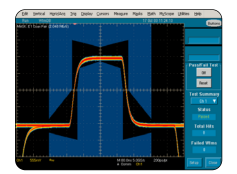
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capabilities of a Tektronix logic analyzer. This integration allows designers to view time-correlated digital and analog data in the same display window and isolate the analog characteristics of the digital signals that are causing failures in their systems.

The iView Wizard simplifies this integration of the oscilloscope and logic analyzer by guiding the user through set up and connection. No user calibration is required. And, once set up, the iView feature is completely automated. The result – an integrated tool set for digital design and troubleshooting.



Communication Mask Testing. Testing an E1 signal against the mask specified by the standard.

Power Measurements

The TDS5000B Series' powerful and flexible measurements, math, and math-on-math capabilities make it an ideal solution for making power measurements, such as voltage, current, instantaneous power, and energy for power device designers.

Communications Mask Testing

Option SM provides a complete portfolio of masks for verifying compliance to serial communications standards. Masks are provided for electrical standards up to 555 Mb/s and optical standards up to 1.25 Gb/s. Easily tailor mask testing to your specific requirements using features such as one-button mask autoset, autofit, user adjustable mask margin tolerance, hit counting, failure notifications, and built in mask editing.



Video Design. Illustration of triggering on an analog HDTV tri-level sync signal and examining horizontal blanking interval.

Video Design

Tektronix exclusive DPX acquisition technology sets the TDS5000B Series apart from other digital oscilloscopes, enabling the capture of up to 100,000 waveforms per seconds for a live, analog-like display. The TDS5000B Series also supports a wide variety of video standards with dedicated triggers including NTSC, PAL, SECAM and analog HDTV. In addition, IRE and mV graticules can be selected for easier measurements and visual inspection. All of this together makes the TDS5000B Series an ideal tool for video design and development.

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Characteristics

Vertical System

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	TDS5032B/ TDS5034B	TDS5052B/ TDS5054B/ TDS5054BE	TDS5104B	
Input Channels	2/4	2/4/4	4	
Analog Bandwidth (–3 dB) 5 mV/div – 1 V/div	350 MHz	500 MHz	1 GHz	
Calculated Rise Time 5 mV/div (typical)	1.15 ns	800 ps	300 ps	
Hardware Bandwidth Limits		150 MHz or 20 MHz		
Input Coupling		AC, DC, GND		
Input Impedance, 1 M Ω		±1%		
Input Impedance, 50 Ω	±1%	±1%	±2.5%	
Input Sensitivity, 1 M Ω		1 mV/div to 10 V/div		
Input Sensitivity, 50 Ω		1 mV/div to 1 V/div		
Vertical Resolution		8-bits (>11-bits w/ averaging)		
Max Input Voltage, 1 M Ω	150 V CAT I, ≤ 40	150 V CAT I, \leq 400 V peak. Derate at 20 dB/decade to 9 V _{RMS} above 200 kHz		
Max Input Voltage, 50 Ω	5 V_{RMS} with peaks ${<}\pm30$ V	5 V_{RMS} with peaks ${<}{\pm}30$ V	<100 mV/div <1 V _{RMS} ≥100 mV/div <5 V _{RMS}	
DC Gain Accuracy		1.5% with offset set to 0 V		
Offset Range, 1 MΩ		1 mV/div – 99.5 mV/div ±1 V 100 mV/div – 1 V/div ±10 V 1.01 V/div – 10 V/div ±100 V		
Offset Range, 50 Ω	1 mV/div – 99.5 mV/div ±1 V 100 mV/div –1 V/div ±10 V	1 mV/div – 99.5 mV/div ±1 V 100 mV/div –1 V/div ±10 V	$\begin{array}{l} 1 \mbox{ mV/div} - 50 \mbox{ mV/div} \pm 0.5 \mbox{ V} \\ 50.5 \mbox{ mV/div} - 99.5 \mbox{ mV/div} \pm 0.25 \mbox{ V} \\ 100 \mbox{ mV/div} - 500 \mbox{ mV/div} \pm 5 \mbox{ V} \\ 505 \mbox{ mV/div} - 1 \mbox{ V/div} \pm 2.5 \mbox{ V} \end{array}$	
Channel-to-Channel Isolation for Any Two Channels at Equal Vertical Scale	\geq 100:1 at \leq 100 MHz and \geq 30:1 at $>$ 100 MHz up to the rated bandwidth			

Timebase System

	All Models	
Timebase Range	200 ps/div to 1000 s/div	
Timebase Delay Time Range	(s/div x -10) to 1000 s	
Channel-to-Channel Deskew Range	±75 ns	
Timebase Accuracy	15 ppm	
Δ Time Measurement Accuracy	(0.06/sample rate + 15 ppm x Reading) _{RMS}	
Trigger Jitter (RMS)	8 ps _{RMS} (typical)	
Long Term Sample Rate and Delay Time Accuracy	±15 ppm over any ≥1 ms interval	

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	Acquisitio	n System
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	TDS5032B/5052B	TDS5034B/5054B/5104B	TDS5054BE
Real-time Sample Rates			
1 Channel (max)	5 GS/s	5 GS/s	1 GS/s
2 Channels (max)	2.5 GS/s	2.5 GS/s	1 GS/s
3-4 Channels (max)	_	1.25 GS/s	1 GS/s
Equivalent Time Sample Rate (max)	250 GS/s	250 GS/s	200 GS/s
Maximum Record Length per Channel with Standard Memory	8M/4M/—	8M/4M/2M	8M/4M/2M
With Opt. 3M	16M/8M/—	16M/8M/4M	16M/8M/4M

Maximum Duration at Highest Real-time Resolution (1 ch)

	TDS5054BE	All Other Models
Time Resolution (single shot)	1 ns (1 GS/s)	200 ps (5 GS/s)
Max Duration with Standard Memory	8 ms	1.6 ms
Max Duration with Opt. 3M	16 ms	3.2 ms

Acquisition Modes

	All Models	
FastAcq Acquisition	FastAcq optimizes the instrument for analysis of dynamic signals and capture of infrequent events. Maximum FastAcq waveform capture rate is 100,000 wfms/s	
Sample	Acquire sampled values	
Peak Detect	Captures narrow glitches (<1 ns) at all real-time sampling rates	
Averaging	From 2 to 10,000 waveforms included in average	
Envelope	From 2 to 2 x 109 waveforms included in min-max envelope	
Hi-Res	Real-time boxcar averaging reduces random noise and increases resolution	
Waveform Database	Accumulates a waveform database that provides a three dimensional array of amplitude, time, and counts	
FastFrame [™] Acquisition	Acquisition memory divided into segments; maximum trigger rate >225,000 waveforms per second	

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Trigger System

	All Models	
Sensitivity		
Internal DC Coupled	0.35 div DC to 50 MHz increasing to 1 div at rated bandwidth	
External (auxiliary input)	400 mV from DC to 50 MHz increasing to 750 mV at 100 MHz	
Main Trigger Modes	Auto, Normal, and Single	
Trigger Sequences	Main, Delayed by time, Delayed by events. All sequences can include separate horizontal delay after the trigger event to position the acquisition window in time	
Trigger Level Range		
Any Channel	±10 divisions from center of screen	
External (auxiliary in)	±8 V	
Line	Fixed at 0 V	
Trigger Coupling	DC, AC (attenuate <60 Hz), HF reject (attenuate >30 kHz) LF reject (attenuates <80 kHz) Noise reject (reduce sensitivity)	
Trigger Holdoff Range	1.5 µs to 12 s maximum	

Trigger Modes

Edge – Positive or negative slope on any channel or front panel auxiliary input. Coupling includes DC, AC, noise reject, HF reject, and LF reject.

Video – Trigger on NTSC, PAL, SECAM, analog HDTV, and non-standard video formats.

Glitch – Trigger on or reject glitches of positive, negative or either polarity. Minimum glitch width is 1.0 ns with 200 ps resolution.

Width – Trigger on width of positive or negative pulse either within or out of selectable time limits ranging from 1 ns to 1 s 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. Event can be time or logic qualified (logic on 4 channel models only).

Window – Trigger on an event that enters or exits a window defined by two user-adjustable thresholds. Event can be time or logic qualified (logic on 4 channel models only).

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. **Transition** – Trigger on pulse edge rates that are faster or slower than specified. Slope may be positive, negative or either.

Setup/Hold – Trigger on violations of both setup time and hold time between clock and data present on any two input channels.

Pattern – Trigger when pattern goes false or stays true for specified period of time. Pattern (AND, OR, NAND, NOR) specified for four input channels defined as High, Low or Don't Care.

State – Any logical pattern of channels (1, 2, 3) clocked by edge on channel 4 (channel 2 on TDS5032B/5052B). Trigger on rising or falling clock edge.

Comm (requires Opt. SM) – Support for AMI, HDB3, B3ZS, B6ZS, B8ZS, CMI, NRZ and MLT3 encoded communication signals. Select among isolated positive or negative one, zero pulse form or eye patterns as applicable to standard.

Trigger Delay by Time - 16 ns to 250 seconds.

Trigger Delay by Events – 1 to 10,000,000 Events.

Waveform Measurements

Automatic Measurements – 53 of which 8 can be displayed on screen at any one time.

Amplitude Related: Amplitude, High, Low, Maximum, Minimum, Peak to Peak, Mean, Cycle Mean, RMS, Cycle RMS, Positive Overshoot, Negative Overshoot.

<u>Time Related:</u> Rise Time, Fall Time, Positive Width, Negative Width, Positive Duty Cycle, Negative Duty Cycle, Period, Frequency, Delay.

Combination: Area, Cycle Area, Phase, Burst Width.

<u>Histogram-related:</u> Waveform count, Hits in box, Peak hits, Median, Maximum, Minimum, Peak to Peak, Mean (μ), Standard Deviation (σ), $\mu \pm 1\sigma$, $\mu \pm 2\sigma$, $\mu \pm 3\sigma$.

Communications Related: Extinction Ratio (abs, %, dB), Eye Height, Eye Width, Eye Top, Eye Base, Crossing %, Jitter (Pk-Pk, RMS, 6\sigma), Noise (Pk-Pk, RMS), Signal/Noise Ratio, Cycle Distortion, Q-Factor. **Measurement Statistics –** Mean, Min, Max, Standard Deviation, Population.

Reference Levels – User definable for each of the eight measurements.

Histograms – Vertical or horizontal with linear or log scaling.

Gating – Isolate the specific occurrence within an acquisition to take measurements on.

Cursors – Horizontal Bars, Vertical Bars, Waveform, and Screen.

Waveform Processing/Math

Arithmetic – Add, subtract, multiply, and divide waveforms.

Algebraic Expressions – Define extensive algebraic expressions including waveforms, scalars, user adjustable variables, and results of parametric measurements e.g. (Integral (Ch1-Mean(Ch1))*1.414*VAR1).

Math Functions – Average, Invert, Integrate, Differentiate, Square Root, Exponential, Log 10, Log e, Abs, Ceiling, Floor, Min, Max, Sin, Cos, Tan, ASin, ACos, ATan, Sinh, Cosh, Tanh.

Frequency Domain Functions – Spectral magnitude and phase, real and imaginary spectra.

Vertical Units – Magnitude: Linear, dB, dBm. Phase: degrees, radians, group delay.

Window Functions – Rectangular, Hamming, Hanning, Kaiser-Bessel, Blackman-Harris, Gaussian, Flattop2, Tek Exponential.

Limit Testing – Compare live waveforms against a known "golden" reference waveform with user defined vertical and horizontal tolerances.

Display Characteristics

Display Type – 10.4 in. Liquid crystal active-matrix color display.

Display Resolution – 640 horizontal x 480 vertical pixels.

Waveform Styles – Vectors, Dots, Intensified Samples, Variable Persistence, Infinite Persistence.

Display Format - YT, XY, XYZ.

Color Palettes – Individual color palettes for Record View and FastAcq/WfmDB modes include Normal, Green, Gray, Temperature, Spectral, and User Defined.

Computer System and Peripherals

Operating System – Windows 2000. CPU – Intel Celeron Processor, 2.0 GHz.

PC System Memory - 512 MB.

Internal Hard Disk Drive – ≥80 GB capacity.

Front Removable Hard Disk Drive (optional) – ≥40 GB capacity.

Floppy Disk Drive – Front panel 3.5 in floppy disk drive, 1.44 MB capacity.

CD-RW Drive – Side panel CD-RW drive, \geq 24X read and write speed.

Printer (optional) - Built-in thermal printer.

Mouse - Optical wheel mouse, USB interface.

OpenChoice Features

TekVISA – Application Programmers Interface (API) for Windows developers. Documentation includes descriptions and samples of programming test and measurement applications on the unit in Visual BASIC, C and C++.

TekVISA Control (TVC) – Active controls to make access to TekVISA easy for integration into Microsoft Windows applications.

VXI-11 Server – An Application Programmers Interface (API) for LAN connectivity from non-Windows environments.

Plug-and-Play Drivers – Provides support to run National Instrument's LabVIEW and LabWindows on an external PC connected to a TDS5000B Series oscilloscope.

IVI Drivers – Provides support for new and existing program environments utilizing the IVI instrumentation standard, such as LabVIEW, LabWindows/CVI, MATLAB, Visual BASIC, and C/C++.

Excel and Word Toolbars – Provides direct access to screen images, waveform data, and measurements on the oscilloscope from a toolbar in Excel and/or Word.

Report Generator – Enables the ability to design and create customized report templates that extract the oscilloscope's waveforms, settings, measurements, and other on-screen information with a click of the mouse.

LabVIEW and MATLAB – 30 day evaluation copies plus non-expiring demo programs that perform a variety of LabVIEW and MATLAB display and analysis functions with the oscilloscope.

Software Developer's Kit (SDK) - A CD is

included in the *Getting Started With OpenChoice*[™] book. This SDK includes a wealth of documentation, programming tools, and examples to assist programmers working with the TDS5000B Series.

Input/Output Ports

Auxiliary Input – Front panel BNC connector. Trigger level range is adjustable from +8 V to -8 V. The maximum input voltage is ± 20 V (DC + peak AC) and input resistance is ≥ 1.5 k Ω .

Probe Compensator Output – Front panel pins. Amplitude 1 V \pm 1% into a \geq 10 k Ω load, frequency 1 kHz \pm 5%.

Analog Signal Output – Rear-panel BNC connector, provides a buffered version of the signal that is attached to the Channel 3 input (4 channel models only). Amplitude: 50 mV/div $\pm 20\%$ into a 1 M Ω load, 25 mV/div $\pm 20\%$ into a 50 Ω load. Bandwidth (typical): 100 MHz into a 50 Ω load.

Auxiliary Output Levels – Rear-panel BNC connector, provides a TTL-compatible, negative polarity pulse when the oscilloscope triggers.

External Reference In – Rear-panel BNC connector. 9.8 MHz to 10.2 MHz.

Parallel Port - IEEE 1284, DB-25 connector.

Audio Ports – Miniature phone jacks for stereo microphone input and stereo line output.

USB Port – Two USB 2.0 ports allows connection or disconnection of USB keyboard and/or mouse while oscilloscope power is on.

Keyboard Port - PS-2 compatible.

Mouse Port – PS-2 compatible.

LAN Port – RJ-45 connector, supports 10Base-T and 100Base-T.

Serial Port - DB-9 COM1 port.

Video Port – DB-15 female connector; connect a second monitor to use dual-monitor display mode. Supports basic requirements of PC99 specification and display resolutions up to 1,920 x 1,440.

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GPIB Port – IEEE 488.2 standard, can be configured for talk/listen or controller mode.

Oscilloscope VGA Video Port – DB-15 female connector, connect to show the oscilloscope display on an external monitor or projector.

Power Source

 $\begin{array}{l} \mbox{Power}-100\ to\ 240\ V_{\rm RMS}\ \pm10\%,\ 47\ to\ 63\ Hz;\\ \mbox{CAT II, or\ 115\ V_{\rm RMS}\ \pm10\%,\ 360\ to\ 440\ Hz}\\ \mbox{Power\ Consumption}-<220\ W. \end{array}$

Physical Characteristics BENCHTOP CONFIGURATION

Dimensions	mm	in.
Height	361	14.2
Width	447	17.6
Depth	288	11.35
Weight	kg	lbs.
Net	11.23	24.75
Shipping	25.63	56.5

RACKMOUNT CONFIGURATION

Dimensions	mm	in.
Height	267	10.5
Width	483	19
Depth	288	9.1* ¹
Weight	kg	lbs.
Net	13.53	29.75

COOLING

Cooling Clearance	3 inches (76 mm)
	required on left side.

*1 From rackmounting ear to back of instrument.

Environmental

Temperature

Operating - +5 °C to +45 °C.

Nonoperating – –20 °C to +60 °C without diskette in floppy drive.

Humidity

Operating – 20% to 80% relative humidity with a maximum wet bulb temperature of +29 °C at or below +45 °C, noncondensing. Upper limit de-rates to 30% relative humidity at +45 °C.

Nonoperating – Without diskette in floppy disk drive. 5% to 90% relative humidity with a maximum wet bulb temperature of +29 °C at or below +60 °C, noncondensing. Upper limit derates to 20% relative humidity at +60 °C.

Altitude

Operating – 10,000 ft. (3,048 m). **Nonoperating –** 40,000 ft. (12,190 m).

Random Vibration

Operating – 0.1 G_{RMS} from 5 to 500 Hz, 10 minutes each axis, 3-axes, 30 minutes total.

Nonoperating – 2.0 G_{RMS} from 5 to 500 Hz, 10 minutes each axis, 3-axes, 30 minutes total.

Regulatory Certifications Electromagnetic Compatibility – 89/336/EEC.

Safety – UL61010, CSA-22.2 No. 1010.1, EN61010-1, IEC61010-1.

Ordering Information

TDS5032B

350 MHz, 5 GS/s, 2 channel digital phosphor oscilloscope.

TDS5034B

350 MHz, 5 GS/s, 4 channel digital phosphor oscilloscope.

TDS5052B

500 MHz, 5 GS/s, 2 channel digital phosphor oscilloscope.

TDS5054B

500 MHz, 5 GS/s, 4 channel digital phosphor oscilloscope.

TDS5054BE

500 MHz, 1 GS/s, 4 channel digital phosphor oscilloscope.

TDS5104B

1 GHz, 5 GS/s, 4 channel digital phosphor oscilloscope.

All Models Include: (1) P5050 500 MHz, 10x passive probe per channel, Accessory Pouch (016-1935-00), Front Cover (200-4651-00), Mouse (119-6936-00), Quick Start User Manual, TDS5000B Series Product Software CD-ROM, TDS5000B Series Operating System Restoration CD-ROM, GPIB Programmer's Reference, Optional Applications Software CD-ROM, *Getting Started with OpenChoice*[™] book, and Software Developer's Kit CD (020-2513-00), 30-day Evaluation Copies of MATLAB (063-3609-00) and LabVIEW (020-2476-02), Performance Verification Procedure PDF file, Calibration Certificate Documenting NIST Traceability, Z540-1 Compliance, and ISO9001 Registration, Power Cord.

Please specify power plug and manual version when ordering.

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Recommended Probes

 P5050 – 500 MHz, 10x passive probe.

 P6243 – 1.0 GHz active probe.

 P6245 – 1.5 GHz active probe.

 P6246 – 400 MHz differential probe.

 P6247 – 1.0 GHz differential probe.

 P6248 – 1.7 GHz differential probe.

Recommended Accessories

Service Manual – Order 071-1362-00. Transit Case – Order 016-1937-00.

Probe Calibration, Compensation, and Deskew

Adapter – Order 067-0405-xx. Power Deskew Fixture – Order 067-1478-00.

Extra Front Panel Removable Hard Drive –

Order 065-0692-00.

Video Display Clamp – Order 013-0278-xx.

Thermal Printer Paper – Order 016-1897-00. Mini Keyboard – Order 118-9402-00.

Instrument Options (available on all models unless indicated otherwise)

Opt. 18 - Touch-screen interface.

Opt. 3M – Increase record length to 16M samples max (1ch.).

Opt. 1P – Built-in thermal printer.

Opt. FHD^{*1} – Front panel removable hard drive (replaces FDD and internal HDD).

Opt. 1K – Oscilloscope cart.

Opt. 1R – Rackmount kit.

Opt. SM - Communication mask testing.

Opt. CP2*2 – TDSCPM2 - ANSI/ITU telecom pulse compliance testing software.

Opt. DVD – TDSDVD - Optical storage analysis software.

Opt. ET3*3 – TDSET3 - Ethernet compliance test software.

 $\mbox{Opt. J2}^{\star 4} - \mbox{TDSDDM2}$ - Disk drive measurements software.

Opt. J3E^{*5} – TDSJIT3E - Jitter and timing analysis software essentials.

Opt. JT3*5 – TDSJIT3 - Jitter and timing analysis software with Rj/Dj and BER.

Opt. PW3 – TDSPWR3 - Power measurements software.

Opt. USB*5 – USB 2.0 Compliance test software only.

*1 No upgrade path for this option, must be ordered at time of initial purchase.

*2Requires option SM.

*3Not available on TDS5054BE

*4Not available on TDS5032B and TDS5034B.

*5Not available on TDS5032B and TDS5052B.

Power Plug Options

Opt. A0 – North America.
Opt. A1 – Universal Euro.
Opt. A2 – United Kingdom.
Opt. A3 – Australia.
Opt. A4 – 240 V North America.
Opt. A5 – Switzerland.
Opt. A6 – Japan.
Opt. A10 – China.
Opt. A99 – No power cord or AC adapter.

Manual Options

- Opt. LO English manual.
- Opt. L1 French manual.
- Opt. L3 German manual.
- Opt. L5 Japanese manual.
- Opt. L7 Simple Chinese manual.
- Opt. L8 Traditional Chinese manual.
- Opt. L9 Korean manual.
- Opt. L10 Russian manual.

Service Options

- **Opt. C3** Calibration Service 3 Years.
- Opt. C5 Calibration Service 5 Years.
- **Opt. D1** Calibration Data Report.

Opt. D3 – Calibration Data Report 3 Years (with Option C3).

Opt. D5 – Calibration Data Report 5 Years (with Option C5).

Opt. R3 – Repair Service 3 Years (including warranty).

Opt. R5 – Repair Service 5 Years (including warranty).

Instrument Upgrades

Upgrades equivalent to original options can be ordered to extend instrument performance after initial purchase. Users can install upgrades without opening the instrument case or requiring on-site service (except for touch-screen upgrade). To upgrade, order a TDS5BUP with one or more of the following options: 18, 1K, M03, 1P, 1R, SM, CP2, DVD, ET3, J2, J3E, JT3, PW3, USB. Factory installation of selected options is available by ordering option IF on your TDS5BUP upgrade order.

Contact Tektronix:

TDS5000B Series

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Our most up-to-date product information is available at: www.tektronix.com

KISO 9001

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