

Digital Storage Oscilloscope

TBS1000B-EDU Series Datasheet



- Autoset and signal auto-ranging
- New affordable 50 MHz TPP0051 passive probes
- Multiple-language user interface
- Small footprint and lightweight - Only 4.9 in. (124 mm) deep and 4.4 lb. (2 kg)

Connectivity

- USB 2.0 host port on the front panel for quick and easy data storage
- USB 2.0 device port on rear panel for easy connection to a PC

The TBS1000B-EDU Digital Storage Oscilloscope Series is designed specifically to meet the needs of today's schools and universities. It's the first oscilloscope to use an innovative new Courseware system that enables educators to seamlessly integrate teaching materials onto TBS1000B-EDU oscilloscopes. The Courseware information is presented directly on the oscilloscope display and can be used to provide; step by step instructions, background theory, hints and tips or an efficient way for students to document their lab work. The instrument includes a 7-inch WVGA TFT color display, up to 2 GS/s sampling rate, bandwidths from 50 MHz to 200 MHz, dual channel frequency counters and a 5 year standard warranty, just a few of the features that make the TBS1000B-EDU the industry's best-value entry level oscilloscope for educational activities.

Key performance specifications

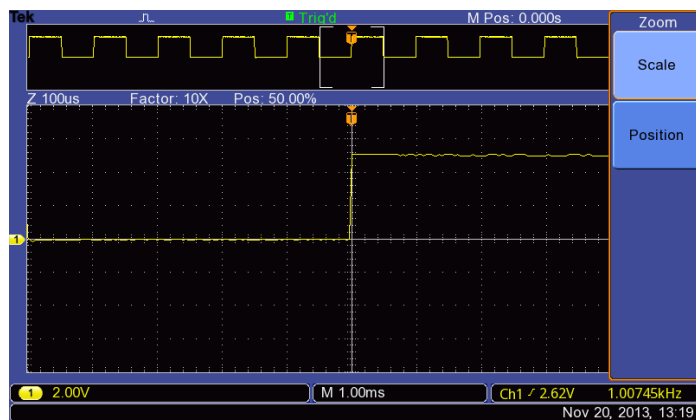
- 200MHz, 150 MHz, 100 MHz, 70 MHz and 50 MHz bandwidth models
- 2-channel models
- Up to 2 GS/s sample rate on all channels
- 2.5k point record length on all channels
- Advanced triggers including pulse and line-selectable video triggers

Key features

- 7 inch WVGA (800X480) Active TFT Color Display
- 34 automated measurements
- Dual window FFT, simultaneously monitors both the time and frequency domains
- Integrated Courseware feature
- Dual channel frequency counter
- Zoom Function

Seeing signal details

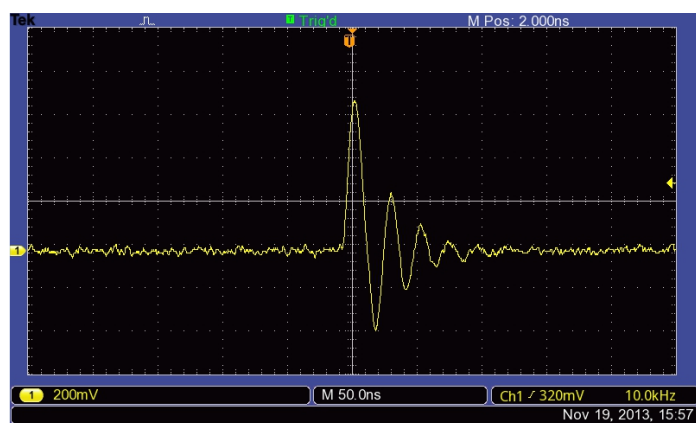
To properly analyze signals you need to make sure that you can see them in enough detail. The TBS1000B-EDU comes standard with a 7-inch high resolution TFT display for a clear view of all of your signals and critical on screen information. The instrument is further enhanced by a user interface inspired by the award winning Tektronix MSO/DPO series of instruments. The interface is easy to use, provides quick access to all of the oscilloscope functions and includes a high resolution "Pan & Zoom" feature enabling you to see even more signal details of up to 10 times normal resolution.



The zoom function shows details in an event of up to 10X the normal view.

Digital precision for accurate measurements

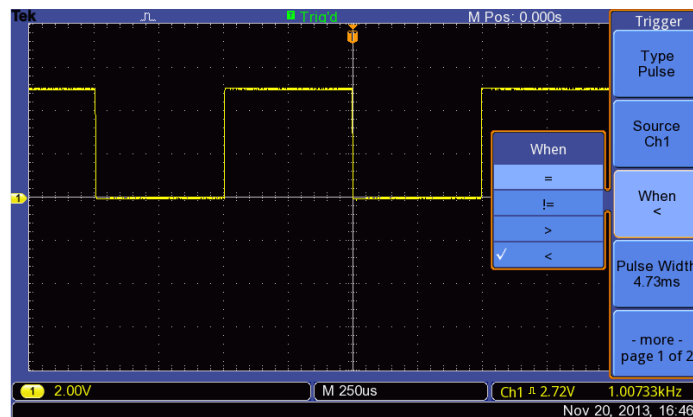
With up to 200 MHz bandwidth, 2 GS/s maximum sample rate and 3% vertical measurement accuracy the oscilloscope allows you to see all of your signals details. With the Tektronix proprietary sampling technology there are no compromises, you will get the stated real-time sampling rate on all channels, all the time with at least 10X oversampling. The sampling performance is not reduced when changing horizontal settings or when using multiple channels, enabling you to see the true characteristics of your signals.



See all the details other oscilloscopes might miss with Tektronix proprietary digital real-time sampling.

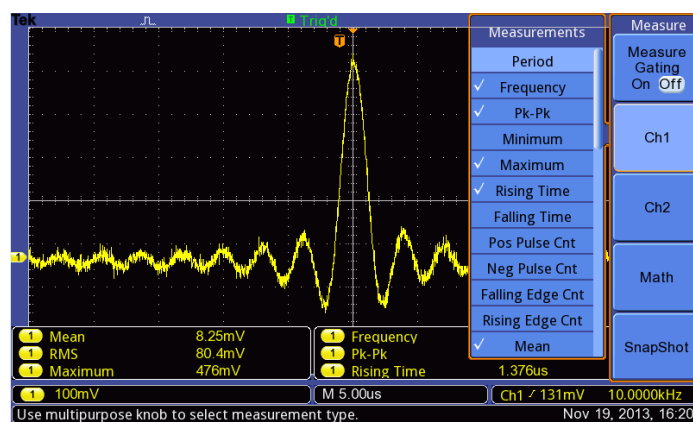
Critical tools for troubleshooting your device

The TBS1000B-EDU oscilloscope enables students to learn about the advanced triggers used to debug today's complex circuitry. Standard rising or falling edge, pulse width and video trigger set-ups will allow students to quickly isolate signals of interest and investigate alternative triggering options using the flexible trigger set-up menus.



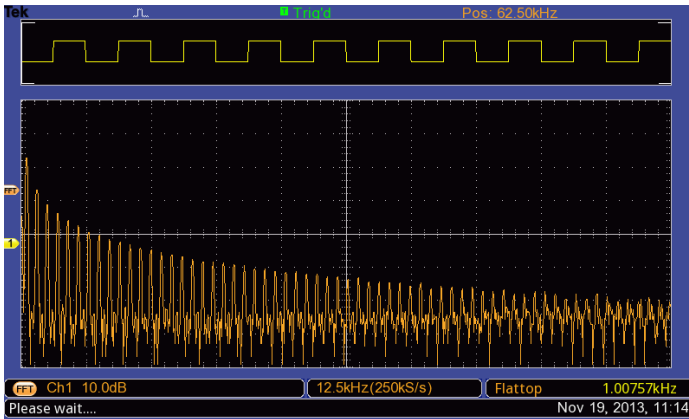
The pulse trigger function can easily capture critical events.

Once signals are captured, the TBS1000B-EDU offers advanced math and measurement capabilities making it easy to evaluate signal quality. Users can quickly add, subtract and multiply waveforms or use any one of 34 automated measurements to quickly and reliably calculate important signal characteristics such as frequency, rise time or overshoot.



Quickly analyze signals with the standard 34 automated measurements.

For advanced frequency analysis, a dedicated front panel button provides quick access to the FFT function that can show both frequency and time domain waveforms simultaneously, providing the student with a convenient way to understand the relationship between their signals and the FFT results.



Quickly perform an FFT with a dedicated front panel button.

To further enhance the teaching process, the oscilloscopes "Autoset" function can be disabled. For those beginning labs where it is important for a student to learn the basic operation of the oscilloscope, disabling Autoset will help them apply their knowledge of an oscilloscope's operation instead of taking shortcuts with the Autoset button. This feature is password controlled so Autoset can be disabled or enabled by accessing the Autoset screen in the Utility menu.

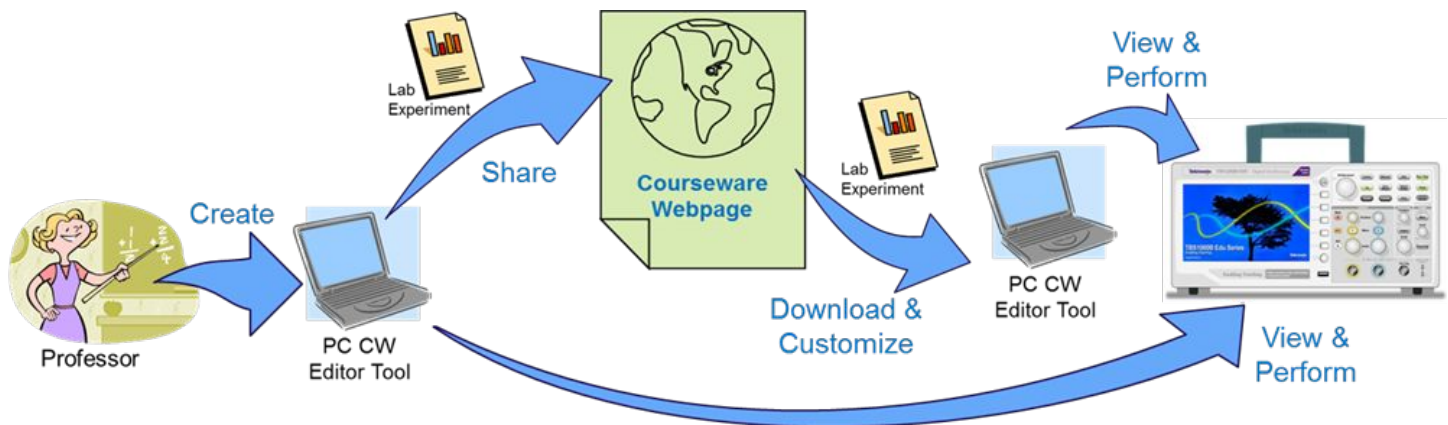


The "Autoset" function can be disabled or enabled by entering a password in the Utility menu.

The TBS1000B-EDU also comes with built-in dual channel frequency counters. Independent control of each counter's trigger level provides an easy way to monitor two different signal frequencies simultaneously.



Dual channel - 6 digit frequency counters come standard with all TBS1000B-EDU models.



Courseware feature

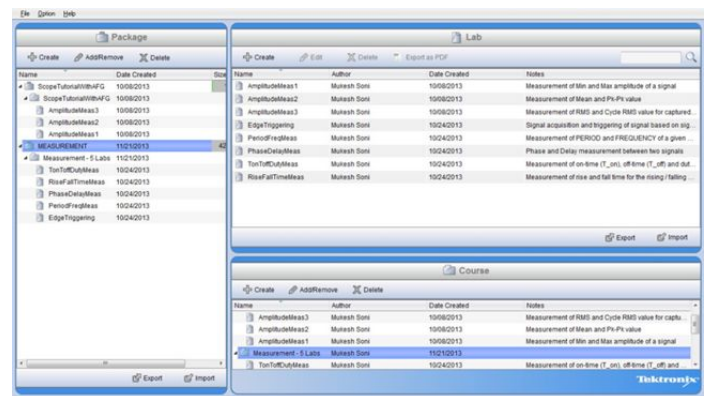
The innovative Courseware feature sets up an education ecosystem by combining powerful PC Course Editor software with the TBS1000B-EDU instruments and a Courseware landing page. The new feature gives educators the ability to create lab descriptions and instructions and then upload the material directly onto a TBS1000B-EDU oscilloscope. Existing labs can be modified with content that directly supports recent lectures or explores new ideas discovered in class discussions. Students can perform their lab work directly on the oscilloscope and record their progress in a report file consisting of oscilloscope screen captures. Courseware materials can easily be shared between different labs, professors at the same institution or even between educators from around the world. The Tektronix Courseware Web Page is set up to make it easy for educators to share their own course material or get inspired by reviewing new and interesting ideas from their peers.

PC Course Editor software

It all starts with the PC Courseware editor tool. This Windows based application provides the framework in which the courseware is developed. With simple Windows tools instructors can create new labs or edit existing labs using text, images, formulas or tables. A profile signature can also be created that identifies the professor, class or school.

The basic building block of the Courseware content is the Lab section. An overview, equipment set-ups, theory discussions and step by step instructions can all be included in this section. When the labs are completed a course can be created. In general, a course is made up of several labs with related topics, for example a basic digital course may consist of lab topics that include; "Basic Boolean Logic", "Simple AND & OR Gates", "Clocks", "Metastable Devices", "Memory Devices", etc. Individual Labs can be shared among multiple courses enabling professors to cater course material to a specific audience. Once all of the courses are defined a package/workspace file is created which contains all of the courses with their related labs and enables the content to be uploaded onto a TBS1000B-EDU oscilloscope.

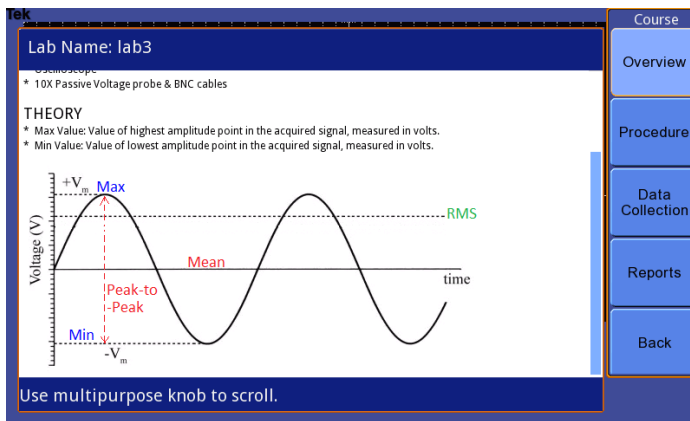
To accommodate regional differences the Courseware PC software and the help wizard support is available in 11 different languages.



The Courseware PC interface uses Labs to build courses. The courses are then used to build packages which are uploaded to the oscilloscope.

The oscilloscope courseware features

When the workspace file is loaded onto an instrument, students can easily access the content by using the dedicated "Course" button located on the front panel. Using the oscilloscope's soft keys and the multipurpose knob, students can access up to 8 courses which can have up to 30 labs each. To accommodate situations where an instrument is used for several classes, up to 100 MB of course material can be stored on the oscilloscope. Once a lab is chosen, the student is able to review the overview section, perform the lab using the step-by-step procedure, collect data, check & save the data results and generate reports that show the waveforms created for each step in the procedure. And all of this work can be done directly on the oscilloscope.



The Courseware menus accessed by the oscilloscope soft keys provide easy access to all of the Courseware features.

Tektronix Courseware landing page

To help educators find new and interesting ideas for creating content for their labs Tektronix has created a Courseware Web page. At this site, users can download and customize relevant course material or upload material to share their own labs with peers. The site also contains a comprehensive search engine that allows visitors to search for labs by key word, author, category, topic and/or language. Although registration for the site is required, once registered, users are able to download or upload material and they will also be able to comment on material that they've used.

A powerful search engine makes it easy to find material of interest.

Designed to make your work easy

The TBS1000B-EDU series oscilloscopes are designed with the ease of use and familiar operation you have come to expect from Tektronix.

Intuitive operation

The intuitive user interface with dedicated per-channel vertical controls, zoom/magnifier button and convenient access to functions using the oscilloscope's soft keys and multi-purpose knob make these instruments easy to use, reducing learning time and increasing efficiency.

Help when you need it where you need it

The context-sensitive help system provides important information specific to the task you are working on.

The built-in Help menu provides you with important information about your oscilloscope's features and functions. Help is provided in the same languages as the user interface.

Performance you can count on

In addition to industry-leading service and support, every TBS1000B-EDU series oscilloscope comes backed with a standard 5-year warranty.

Specifications

All specifications apply to all models unless noted otherwise.

Model overview

	TBS1052B-EDU	TBS1072B-EDU	TBS1102B-EDU	TBS1152B-EDU	TBS1202B-EDU
Bandwidth	50 MHz	70 MHz	100 MHz	150 MHz	200 MHz
Channels	2	2	2	2	2
Sample rate on each channel	1.0 GS/s	1.0 GS/s	2.0 GS/s	2.0 GS/s	2.0 GS/s
Record length	2.5k points at all-time bases				

Vertical system – Analog channels

Vertical resolution	8 bits
Input sensitivity range	2 mV to 5 V/div on all models with calibrated fine adjustment
DC gain accuracy	±3%, from 10 mV/div to 5 V/div
Maximum input voltage	300 V _{RMS} CAT II; derated at 20 dB/decade above 100 kHz to 13 V _{p-p} AC at 3 MHz and above
Offset range	2 mV to 200 mV/div: ±1.8 V >200 mV to 5 V/div: ±45 V
Bandwidth limit	20 MHz
Input coupling	AC, DC, GND
Input impedance	1 MΩ in parallel with 20 pF
Vertical zoom	Vertically expand or compress a live or stopped waveform

Horizontal system — Analog channels

Time base range	2.5 ns to 50 s/div
Time base accuracy	50 ppm
Horizontal zoom	Horizontally expand or compress a live or stopped waveform

Input/Output ports

USB interface	USB host port on front panel supports USB flash drives
	USB device port on back of instrument supports connection to PC
GPIO interface	Optional

Data storage

Nonvolatile storage

Reference waveform display	2.5K point reference waveforms
Waveform storage without USB flash drive	2.5K point
Maximum USB flash drive size	64 GB
Waveform storage with USB flash drive	96 or more reference waveforms per 8 MB
Setups without USB flash drive	10 front-panel setups
Setups with USB flash drive	4000 or more front-panel setups per 8 MB
Screen images with USB flash drive	128 or more screen images per 8 MB (the number of images depends on file format selected)
Save All with USB flash drive	12 or more Save All operations per 8 MB
	A single Save All operation creates 3 to 9 files (setup, image, plus one file for each displayed waveform)
Course content	100 MB

Acquisition system

Acquisition modes

Peak Detect	High-frequency and random glitch capture. Captures glitches as narrow as 12 ns (typical) at all time base settings from 5 μ s/div to 50 s/div
Sample	Sample data only
Average	Waveform averaged, selectable: 4, 16, 64, 128
Single Sequence	Use the Single Sequence button to capture a single triggered acquisition sequence
Roll	At acquisition time base settings of >100 ms/div

Trigger system

External trigger input	Included on all models
Trigger modes	Auto, Normal, Single Sequence
Trigger types	
Edge (Rising/Falling)	Conventional level-driven trigger. Positive or negative slope on any channel. Coupling selections: AC, DC, Noise Reject, HF Reject, LF Reject
Video	Trigger on all lines or individual lines, odd/even or all fields from composite video, or broadcast standards (NTSC, PAL, SECAM)
Pulse Width (or Glitch)	Trigger on a pulse width less than, greater than, equal to, or not equal to, a selectable time limit ranging from 33 ns to 10 s
Trigger source	Two channel models: CH1, CH2, Ext, Ext/5, AC Line
Trigger view	Displays trigger signal while Trigger View button is depressed.
Trigger signal frequency readout	Provides a frequency readout of the trigger source.

Waveform measurements

Cursors

Types	Amplitude, Time
Measurements	ΔT , $1/\Delta T$, ΔV

Automatic measurements

Period, Frequency, Pos Width, Neg Width, Rise Time, Fall Time, Maximum, Minimum, Peak-Peak, Mean, RMS, Cycle RMS, Cursor RMS, Phase, Pos Pulse Cnt, Neg Pulse Cnt, Rise Edge Cn, Fall Edge Cn, Pos Duty, Neg Duty, Amplitude, Cycle Mean, Cursor Mean, Burst Width, Pos Overshoot, Neg Overshoot, Area, Cycle Area, High, Low, Delay RR, Delay RF, Delay FR, Delay FF

Waveform math

Arithmetic Add, Subtract, Multiply

Math functions FFT

FFT Windows: Hanning, Flat Top, Rectangular 2048 sample points

Sources Two channel models: CH1 - CH2, CH2 - CH1, CH1 + CH2, CH1 $\times$ CH2

Autoset menu

Single-button, automatic setup of all channels for vertical, horizontal, and trigger systems, with undo autoset.

Square wave Single cycle, multicycle, rising or falling edge

Sine wave Single cycle, multicycle, FFT spectrum

Video (NTSC, PAL, SECAM) Field: All, Odd, or Even Line: All or Selectable Line Number

Autorange

Automatically adjust vertical and/or horizontal oscilloscope settings when probe is moved from point to point, or when the signal exhibits large changes.

Frequency counter

Resolution 6 digits

Accuracy (typical) + 51 parts per million including all frequency reference errors and +1 count errors

Frequency range AC coupled, 10 Hz minimum to rated bandwidth

Frequency counter signal source Pulse width or edge selected trigger source

Frequency counter measures selected trigger source at all times in pulse width and edge mode, including when the oscilloscope acquisition is halted due to changes in run status, or acquisition of a single shot event has completed.

The frequency counter does not measure pulses that do not qualify as legitimate trigger events.

Pulse Width mode: Counts pulses of enough magnitude inside the 250 ms measurement window that qualify as triggerable events (e.g. all narrow pulses in a PWM pulse train if set to "<" mode and the limit is set to a relatively small number).

Edge Trigger mode: Counts all pulses of enough magnitude.

Channels 2 channel

Display system

Interpolation	Sin (x)/x
Waveform styles	Dots, vectors
Persistence	Off, 1 s, 2 s, 5 s, infinite
Format	YT and XY

Courseware software

System requirements

The following PC configuration represents the minimum requirements needed to install the Courseware software.

Operating System	Windows XP, Windows 7, Windows 8, Linux (ubuntu 12.04, 12.10, 13.04 or fedora 18, 19)
RAM	512 Megabytes (MB)
Disk space	1 Gigabyte of available hard disk space
Display	XVGA 1024×768 with 120 dpi font size recommended
Removable media	CD-ROM or DVD drive
Peripherals	Keyboard and Microsoft mouse or other compatible pointing device

Physical characteristics

Dimensions

	mm	in.
Height	158.0	6.22
Width	326.3	12.85
Depth	124.2	4.89

Shipping dimensions

	mm	in.
Height	266.7	10.5
Width	476.2	18.75
Depth	228.6	9.0

Weight

	kg	lb.
Instrument only	2.0	4.3
...with accessories	2.2	4.9

RM2000B rackmount

	mm	in
Width	482.6	19.0
Height	177.8	7.0
Depth	108.0	4.25

Environmental

Temperature	
Operating	0 to +50 °C
Nonoperating	−40 to +71 °C
Humidity	
Operating and nonoperating	Up to 85% RH at or below +40 °C
	Up to 45% RH up to +50 °C
Altitude	
Operating and nonoperating	Up to 3,000 m (9,843 ft.)
Regulatory	
Electromagnetic compatibility	Meets Directive 2004/108/EC, EN 61326-2-1 Class A; Australian EMC Framework
Safety	UL61010-1:2004, CSA22.2 No. 61010-1:2004, EN61010-1:2001, IEC61010-1:2001

Ordering information

Models

TBS1052B-EDU	50 MHz, 2 Ch, 1 GS/s, TFT DSO
TBS1072B-EDU	70 MHz, 2 Ch, 1 GS/s, TFT DSO
TBS1102B-EDU	100 MHz, 2 Ch, 2 GS/s, TFT DSO
TBS1152B-EDU	150 MHz, 2 ch, 2 GS/s, TFT DSO
TBS1202B-EDU	200 MHz, 2 ch, 2 GS/s, TFT DSO

Instrument options

Language options

Opt. L1	French overlay
Opt. L2	Italian overlay
Opt. L3	German overlay
Opt. L4	Spanish overlay
Opt. L5	Japanese overlay
Opt. L6	Portuguese overlay
Opt. L7	Simplified Chinese overlay
Opt. L8	Traditional Chinese overlay
Opt. L9	Korean overlay
Opt. L10	Russian overlay

Power plug options

Opt. A0	North America power plug (115 V, 60 Hz)
Opt. A1	Universal Euro power plug (220 V, 50 Hz)
Opt. A2	United Kingdom power plug (240 V, 50 Hz)
Opt. A3	Australia power plug (240 V, 50 Hz)
Opt. A4	North America power plug (240 V, 50 Hz)
Opt. A5	Switzerland power plug (220 V, 50 Hz)
Opt. A6	Japan power plug (100 V, 110/120 V, 60 Hz)
Opt. A10	China power plug (50 Hz)
Opt. A11	India power plug (50 Hz)
Opt. A12	Brazil power plug (60 Hz)
Opt. A99	No power cord

Service options

Opt. D1	Calibration Data Report
---------	-------------------------

Probes and accessories are not covered by the oscilloscope warranty and Service Offerings. Refer to the datasheet of each probe and accessory model for its unique warranty and calibration terms.

Probe option

TBS1XX2B-EDU P2220

Replaces standard probes with P2220 probes (200 MHz passive voltage probes with 1x/ 10x attenuation)

Accessories

Standard accessories

Accessory	Description
Passive probes, one per channel	TPP0051: 50MHz passive probe for: TBS1052B-EDU
	TPP0101: 100 MHz passive probe for: TBS1072B-EDU, TBS1102B-EDU
	TPP0201: 200 MHz passive probe for: TBS1152B-EDU, TBS1202B-EDU
Power cord	(Please specify plug option)
NIM/NIST	Traceable certificate of calibration
Printed documentation	Installation and safety manual
	(English, Japanese, and Simplified Chinese)
CD with customer documentation and software	Customer documentation including detailed user manuals (English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Simplified Chinese, Spanish, Traditional Chinese), Courseware PC Software, example Courseware labs, ABC's of Probes application note, XYZ's of Oscilloscopes application note, Courseware PC Software download link, www.tek.com Education landing page
5-year warranty	Covers labor and parts for defects in materials and workmanship for 5 years, excluding probes and accessories (probes and accessories are not covered by the oscilloscope warranty and service offerings. refer to the data sheet of each probe and accessory model for its unique warranty and calibration terms)

Recommended accessories

Accessory	Description
TEK-USB-488	GPIO-to-USB converter
AC2100	Soft carrying case for instrument
HCTEK4321	Hard plastic carrying case for instrument (requires AC2100)
RM2000B	Rackmount kit
077-0444-xx	Programmer manual – English only
077-0897-xx	Service manual – English only
174-4401-xx	USB host to device cable, 3 ft. long

Recommended probes

Probe	Description
TPP0051	10X passive probe, 50 MHz bandwidth
TPP0101	10X passive probe, 100 MHz bandwidth
TPP0201	10X passive probe, 200 MHz bandwidth
P2220	1X/10X passive probe, 200 MHz bandwidth
P6101B	1X passive probe (15 MHz, 300 V RMS CAT II rating)
P6015A	1000X high-voltage passive probe (75 MHz)
P5100A	100X high-voltage passive probe (500 MHz)
P5200A	50 MHz, 50X/500X high-voltage differential probe

Probe	Description
P6021A	15 A, 60 MHz AC current probe
P6022	6 A, 120 MHz AC current probe
A621	2000 A, 5 to 50 kHz AC current probe
A622	100 A, 100 kHz AC/DC current probe/BNC
TCP303/TCPA300	150 A, 15 MHz AC/DC current probe/amplifier
TCP305A/TCPA300	50 A, 50 MHz AC/DC current probe/amplifier
TCP312A/TCPA300	30 A, 100 MHz AC/DC current probe/amplifier
TCP404XL/TCPA400	500 A, 2 MHz AC/DC current probe/amplifier



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

ASEAN / Australasia (65) 6356 3900
Belgium 00800 2255 4835*
Central East Europe and the Baltics +41 52 675 3777
Finland +41 52 675 3777
Hong Kong 400 820 5835
Japan 81 (3) 6714 3010
Middle East, Asia, and North Africa +41 52 675 3777
People's Republic of China 400 820 5835
Republic of Korea 001 800 8255 2835
Spain 00800 2255 4835*
Taiwan 886 (2) 2722 9622

Austria 00800 2255 4835*
Brazil +55 (11) 3759 7627
Central Europe & Greece +41 52 675 3777
France 00800 2255 4835*
India 000 800 650 1835
Luxembourg +41 52 675 3777
The Netherlands 00800 2255 4835*
Poland +41 52 675 3777
Russia & CIS +7 (495) 6647564
Sweden 00800 2255 4835*
United Kingdom & Ireland 00800 2255 4835*

Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Canada 1 800 833 9200
Denmark +45 80 88 1401
Germany 00800 2255 4835*
Italy 00800 2255 4835*
Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90
Norway 800 16098
Portugal 80 08 12370
South Africa +41 52 675 3777
Switzerland 00800 2255 4835*
USA 1 800 833 9200

* European toll-free number. If not accessible, call: +41 52 675 3777

Updated 10 April 2013

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit www.tektronix.com.

Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

07 Mar 2014

3GW-30001-1