OSCILLOSCOPE GUIDE
Tektronix TDS3000 Series

Department of Electrical & Computer Engineering
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1 – Introduction

This guide provides instructions for operating the Tektronix TDS3000 Series Digital Phosphor Oscilloscopes. These are some features of various models\(^1\) in the product line:

- 100 to 500 MHz bandwidth
- Up to 5 GS/s sample rate
- 2 or 4 channels
- Full color LCD with graphical user interface
- Serial, GPIB, and LAN I/O for data transfer and control
- Built-in automated measurements

2 – Oscilloscope Overview

An oscilloscope is an instrument that measures a voltage signal and displays a graph of how the signal varies over time. The vertical axis of the graph is the voltage, while the horizontal axis is time. Important signal characteristics can be extracted from the graph, such as the shape and amplitude of the signal, the frequency or period of a repetitive waveform, and the amount of noise or distortion.

A probe is used to connect the circuit being tested to the inputs of the oscilloscope. Each input, or channel, can independently measure a signal. In a digital oscilloscope, an analog-to-digital converter samples the input voltage signal and converts the analog values to digital form. The sampling is performed repeatedly as part of the time sweep. The scope processes the incoming data and displays it on the built-in monitor screen as a continuously updated graph of voltage versus time.

Important specifications of a digital oscilloscope include:

- **Bandwidth** – Specifies the highest signal frequency that can be accurately measured
- **Sample rate** – Determines how often the input signal can be sampled (samples per second)
- **Number of channels** – Determines how many independent signals can be measured simultaneously

The front panel of a typical digital oscilloscope has these control sections:

- **Vertical** – Adjusts the vertical (voltage) scaling and positioning of the waveform
- **Horizontal** – Controls the horizontal (time) scaling and positioning of the waveform
- **Trigger** – Provides a way to stabilize the display of repetitive signals on the screen
- **Acquisition** – Controls how the input signal is acquired or sampled

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\(^1\) The TDS3034B model has a 300 MHz bandwidth, 2.5 GS/s sampling rate, and four analog input channels.
3 – Instrument Front Panel

► **Power Switch**
The power switch turns the oscilloscope on or off.

► **Floppy Disk Drive**
The oscilloscope has a built-in 3.5” 1.44 MB floppy disk drive\(^2\). Oscilloscope setups and waveform data can be saved to or recalled from a formatted disk that is inserted in the drive.

► **Hard Copy Button**
Pushing this button saves the waveform. Depending on how the button is configured, the waveform can either be stored as a file on a floppy disk or sent to an attached printer.

► **General Purpose Knob**
The multipurpose knob is used to navigate the screen, select an item, or change a setting.

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\(^2\) TDS3000, 3000A and 3000B models only. Later 3000C models have a USB drive port instead.
LCD Screen

The screen shows a graph of the signal that is measured on an input channel. The oscilloscope provides controls for making individual channels either active (waveform is displayed on the screen) or inactive (waveform is omitted).

Each channel is color coded: CH1=yellow, CH2=blue, CH3=purple, CH4=green

The main graph area is divided into a grid to aid in reading the amplitude and timing of the waveforms. Dotted grid lines represent the major divisions on each axis. The vertical axis has units of voltage, while the horizontal axis has units of time.

Bottom-screen and Side-screen Menu Buttons

The TDS3000 series support an on-screen menu for accessing various oscilloscope functions that are not assigned to a dedicated button.

If an oscilloscope function requires menus, then they are displayed on the bottom edge of the LCD screen. When a menu option is selected, additional submenu options may appear on the right edge of the screen. The content of the menus will vary depending on the current function.

The actual menu buttons are located on the plastic bezel that surrounds the LCD. By pressing a button, the menu item associated with the button will be selected. A dedicated MENU OFF button turns off the on-screen menus.
Chapter 5: Vertical Section Controls

The vertical section adjusts the vertical (voltage) configuration, scaling, and positioning of the waveform. Each channel has its own independent vertical settings.

Dedicated Controls

CH 1, CH 2, CH 3, CH 4 CHANNEL SELECTION buttons

All of the available oscilloscope inputs (i.e., channels) share a single set of controls. The channel selection buttons determine which channel is currently chosen to be controlled. When a channel button is pressed, the associated channel becomes active and appears on the screen.

VERTICAL POSITION knob

This knob moves the position of the currently selected waveform either up or down on the LCD screen. It does not change the vertical scale.

VERTICAL SCALE knob

This knob adjusts the vertical scale (size) of the currently selected waveform. The vertical voltage scale is specified in units of volts per division (V/div).

Example: If the scale is 2 V/div, then each major division on the vertical axis represents a 2 V span.

OFF button

The OFF button removes the currently selected waveform from the display.

MENU button

The MENU button activates additional on-screen menus for the vertical section.

Menu-based Controls

[ Coupling ]

This selects the channel’s input coupling (DC, AC, or Ground).

- DC – Allows both AC and DC signals to get through (default)
- AC – Filters out any DC signals, so only the AC variation is displayed
- Ground – Temporarily replaces the waveform with a 0 V flat reference line

It is also used to select the channel’s input resistance (1 MΩ, 50 Ω).

- 1 MΩ – Used for typical voltage measurements (default)
- 50 Ω – Used to match impedance with other 50 Ω systems

[ Invert ]

This button inverts the polarity of the selected waveform.

[ Bandwidth ]

This controls the oscilloscope bandwidth (Full, 150 MHz, 20 MHz).

[ Fine Scale ]

This enables finer adjustment of the vertical scale using the general purpose knob.

[ Position ]

This controls the waveform’s vertical position using the general purpose knob.

[ Offset ]

This adjusts the waveform’s vertical offset using the general purpose knob.

[ Probe Setup ]

For probes that do not use the TekProbe interface, this option allows the probe attenuation factor to be changed using the general purpose knob. (1mX to 1kX full range, 1X or 10X typical)
**HORIZONTAL Section Controls**

The horizontal section adjusts the horizontal (time) scaling and positioning of the waveform. All channels share the same horizontal settings.

**Dedicated Controls**

**HORIZONTAL POSITION knob**

This knob moves the position of the currently selected waveform either left or right on the LCD screen. It does not change the horizontal scale.

**HORIZONTAL SCALE knob**

This knob adjusts the horizontal scale of the currently selected waveform. It does not change the horizontal position. The horizontal time scale is specified in units of time per division (e.g., ms/div).

Example: If the scale is 5 ms/div, then each major division on the horizontal axis represents 5 ms.

**DELAY button**

The DELAY button is used to delay signal acquisition relative to the triggering event by using the HORIZONTAL POSITION knob.

**ZOOM button (looks like a magnifying glass)**

The ZOOM button magnifies the currently selected waveform along its horizontal axis. When in zoom mode, the HORIZONTAL SCALE knob controls the magnification factor, while the HORIZONTAL POSITION knob selects the portion of the waveform that should be magnified.
TRIGGER Section Controls

To show a stable image of a repeating waveform on the screen, the oscilloscope needs to acquire the signal at the same point on the waveform during each sweep. This is done by setting a threshold voltage value that, when the measured signal crosses the threshold, causes the oscilloscope to initiate an acquisition sweep. This threshold is called the “trigger level”. The trigger source can be either the input signal itself or an external trigger signal.

Note: If the measured input signal never crosses the threshold because the level was set too high or too low, the displayed waveform will be unstable and jitter erratically on the screen.

The TDS3000 series supports two triggers, which are known as the A trigger (default) and the B trigger (optional).

Dedicated Controls

TRIGGER LEVEL knob

This knob adjusts the trigger level of the currently selected waveform. A horizontal line temporarily appears on the screen to indicate the trigger level. The level should be adjusted until the waveform appears stable on the screen.

SET TO 50% button

This button automatically sets the trigger level to 50% of the peak-to-peak amplitude of the source trigger waveform.

FORCE TRIG button

The FORCE TRIG button manually causes a trigger event to occur, even if there is no input signal.

B TRIG button

This button provides a B trigger in addition to the existing A trigger.

MENU button

The MENU button activates on-screen menus for the trigger section.

Menu-based Controls

These are the menu options for edge triggering:

- [Source] This selects the edge trigger signal source (input channel, AC line, external signal)
- [Coupling] This allows selection of the coupling (DC, HF Reject, LF Reject, Noise Reject).
- [Slope] This determines whether to trigger on the rising or falling edge of a signal.
- [Level] This is used to modify the trigger threshold voltage level.
► **ACQUIRE Section Controls**

The acquire section controls how signals are acquired and processed.

* Dedicated Controls *

**RUN/STOP button**

This button allows the user to start and stop the continuous waveform acquisition.

**SINGLE SEQ button**

This enables a single-sequence acquisition of a signal, after which the acquisition stops.

**AUTOSET button**

This button automatically adjusts the VERTICAL, HORIZONTAL, and TRIGGER controls to acquire a usable display. The controls may need further manual adjustment for best results.

**WAVEFORM INTENSITY knob**

This knob adjusts the intensity of the displayed waveform. At maximum intensity, the view is like a standard digital oscilloscope. At medium intensity, the view simulates an analog oscilloscope.

**MENU button**

The MENU button activates on-screen menus for the acquire section.

► **MENU Controls**

The MENU controls activate on-screen menus for performing various functions. The menu appears at the bottom of the screen, while submenu options appear on the right side of the screen.

**MEASURE**

This button is used to access the oscilloscope’s built-in automated measurements. Some examples include finding the amplitude and frequency of a signal, finding the min/max values, and computing rise and fall times.

**SAVE/RECALL**

This is used to save or recall oscilloscope setups and waveforms to nonvolatile memory or to the floppy disk. Measured waveform data can be saved as a Mathcad data file, or as a CSV file that can be imported into a spreadsheet.

**QUICKMENU**

This bypasses standard menus to provide quick access to basic oscilloscope operations.

**CURSOR**

This is used for making amplitude and time measurements. For example, vertical or horizontal bars can be superimposed on the screen to mark key points on waveforms.

**DISPLAY**

This button controls display options such as persistence, format, and contrast.

**UTILITY**

This button gives access to system utilities such as setting the hard copy parameters, adjusting the system date/time, and running diagnostics.

Note: The buttons marked with a star are very useful for quickly setting up the oscilloscope.
► Input Connectors
External probes are attached to the female BNC input connectors on the front panel of the oscilloscope.

Each input connector is surrounded by the TekProbe interface ring. If a probe supports the interface, the oscilloscope autodetects the probe attenuation factor (e.g., 1X or 10X), the coupling, and the input resistance. If the probe does not use the interface, then these settings must be set manually.
4 – Passive Probes

A typical passive probe consists of a cable with a male BNC connector on one end and a retractable hook tip (or a pointed tip) with ground clip on the other. The BNC side attaches to one of the oscilloscope’s inputs, while the probe tip is attached to a measurement point in the test circuit.

The probe tip is where the voltage signal enters the probe and is then carried through the cable to the center pin of the BNC connector. The ground clip provides the ground reference from the test circuit to the outer shield of the BNC connector.

![Figure 2: General purpose voltage probe with accessories – Copyright © Tektronix, Inc.](image)

![Figure 3: Simplified circuit model of a 10X probe connected to an oscilloscope’s input channel (For a 1X probe, $R_{probe}$ and $C_{probe}$ are omitted and replaced by a direct wire path.)](image)
These are some important characteristics of a probe:

- **Bandwidth** – This is the highest frequency signal that the probe can accurately pass through to the oscilloscope for measurement. A common metric is the frequency at which the measured signal amplitude has decreased by 3 dB from the original value.

- **Attenuation** – The attenuation factor determines how much the probe reduces the amplitude of the input signal before it enters the oscilloscope. Typical probes are either 1X (no attenuation at all) or 10X (amplitude is divided by 10). Some probes support manual switching between 1X and 10X modes. Attenuation also affects the total input resistance that is “seen” by the circuit being tested.

  Note: The attenuation factor setting in the vertical section of the oscilloscope should be changed to match the attenuation factor of the probe. The displayed V/div value will be incorrect if the factors do not match.

- **Loading Effect** – As seen in the schematic diagram, the probe and oscilloscope are attached in parallel with the test circuit. As a consequence, the measured voltage is influenced not only by the circuit’s intrinsic characteristics, but also by the components of the probe and oscilloscope. In particular, the effective input resistance and capacitance of the combined probe and oscilloscope system affects the accuracy and fidelity of the voltage measurement.

<table>
<thead>
<tr>
<th>Probe Description</th>
<th>Attenuation Ratio</th>
<th>Total Input Resistance</th>
<th>Total Input Capacitance</th>
<th>Best Used For</th>
</tr>
</thead>
<tbody>
<tr>
<td>10X probe</td>
<td>10:1</td>
<td>10 MΩ</td>
<td>1 to 25 pF</td>
<td>Low-to-high amplitude</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DC-to-high frequency</td>
</tr>
<tr>
<td>1X probe</td>
<td>1:1</td>
<td>1 MΩ</td>
<td>100 to 200 pF</td>
<td>Very low-to-medium amplitude</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DC-to-low frequency</td>
</tr>
</tbody>
</table>

For most measurements, the 10X probe is utilized because its high effective input resistance lessens the load effect on the test circuit, and its low input capacitance allows higher frequencies to be measured. On the other hand, the large attenuation factor makes measurements of very low amplitude signals less accurate.

If the voltage level of the input signal is tiny, then a 1X probe may be a better choice because there is no attenuation through the probe. However, the 1 MΩ input resistance imposes a larger loading effect and the high input capacitance limits the frequency range.


**Probe Compensation**

Some probes have a built-in compensation network that can be adjusted to better match a probe’s unique operating characteristics to the oscilloscope’s inputs. Use the following procedure to compensate a probe:

1. Connect the probe to the desired input channel on the oscilloscope.

2. On the front panel of the oscilloscope, attach the probe’s tip to the Probe Comp terminal and the probe’s ground lead to the chassis ground terminal. On the TDS3000 series, the terminals are located by the Channel 2 input connector. PROBE COMP generates a 5 volt square wave at 1 kHz.

3. Push the AUTOSET button to acquire the test signal.

4. Use the probe’s adjustment tool to make the square wave have a flat top.

![Effects of probe compensation on a square wave](image)

**Figure 4:** Effects of probe compensation on a square wave
5 – Simplified Measurement Procedure

1. Before making any connections, verify that the test circuit will not produce voltage or current levels that could damage the oscilloscope.

2. Turn on the oscilloscope. The instrument is more accurate if allowed to warm up for a while.

3. Choose probes that are appropriate for the measurement. Each channel requires a separate probe.

4. For each channel that will be used:
   a. Attach the probe’s BNC connector to an input connector on the oscilloscope.
   b. If necessary, configure the attenuation, coupling, and input resistance for the channel.
   c. If the probe has a built-in compensation network, then compensate the probe.
      (Perform compensation whenever a probe is connected to the oscilloscope for the first time.)
   d. Connect the probe to the test circuit. If you will be working with static-sensitive parts, then wear a grounding strap before making the connections.
      i. Attach the ground clip of the probe to a ground point in the circuit.
      ii. Attach the probe tip to the voltage measurement point in the circuit.

5. If the test circuit is not turned on yet, then apply power to the circuit.

6. Adjust the oscilloscope’s controls to achieve a stable display of the waveform.
   (The AUTOSET button can be used to get a reasonable initial display.)

7. Voltage measurements are done by counting the number of graticle divisions that a waveform spans in the vertical direction. Timing measurements are performed similarly in the horizontal direction.
   (The Measure button can be used to automate common signal measurements.)
6 – Saving Waveforms

After performing a measurement, it is often desirable to save the waveform for later reference. Data can be saved as an image file (screen capture) or as a spreadsheet file (actual numeric data).

Note: The oscilloscope automatically generates consecutively numbered file names when saving files.

Saving as an image file
1. Insert a formatted 3.5” 1.44 MB floppy disk into the oscilloscope’s disk drive.
2. Press the UTILITY button on the front panel.
3. Select “System” from the lower menu. Keep pushing the same menu button until “Hard Copy” is selected. The lower menu will change to show only hard copy options.
4. Select “Format” from the lower menu. The right submenu will now show a long list of available printers and image file formats. Cycle through the options to select the desired format.
5. Select “Options” from the lower menu. On the right submenu, select either “Landscape” or “Portrait” for the orientation of the image.
6. Select “Ink Saver” from the lower menu. On the right submenu, select either “Off” (to capture the screen colors as-is) or “On” (to change the background color from black to white).
7. Press the MENU OFF button to turn off the menus.

Once the hard copy options have been set, the current screen image can be captured to the floppy disk at any time by pressing the Hard Copy button.

Saving as a spreadsheet file
1. Insert a formatted 3.5” 1.44 MB floppy disk into the oscilloscope’s disk drive.
2. Press the SAVE/RECALL button on the front panel.
3. Select the channel you want to save by pressing the appropriate Channel Selection button.
4. Select “Save Waveform ChX” from the lower menu.
5. Select “To File” from the right submenu.
6. To save the data as a spreadsheet file: Select “Spreadsheet File Format” from the right submenu.
7. Select “Save ChX To Selected File” from the right submenu.
   (It may take a while for the oscilloscope to finish writing the data to the floppy disk.)

Note: If the oscilloscope is connected to a standalone computer via a serial, GPIB, or LAN connection, then the Tektronix OpenChoice Desktop application can be used to transfer the screen image or waveform data directly to the computer.

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3 Supported image file formats include TIFF, PCX, BMP, EPS, and PNG.
4 The spreadsheet file is stored in CSV (Comma Separated Values) text format. The resulting file can be imported into a compatible program, such as MS Excel or MATLAB.
Appendix 1 – Specifications

Table 2: Manufacturer's instrument specifications

<table>
<thead>
<tr>
<th></th>
<th>TDS3034B</th>
<th>TDS3052B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>300 MHz</td>
<td>500 MHz</td>
</tr>
<tr>
<td>Channels</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Sample Rate on Each Channel</td>
<td>2.5 GS/s</td>
<td>5 GS/s</td>
</tr>
<tr>
<td>Maximum Record Length</td>
<td>10 K points</td>
<td></td>
</tr>
<tr>
<td>Vertical Resolution</td>
<td>9 bits</td>
<td></td>
</tr>
<tr>
<td>Vertical Sensitivity (/div)</td>
<td>1 mV to 10 V</td>
<td></td>
</tr>
<tr>
<td>Vertical Accuracy</td>
<td>±2%</td>
<td></td>
</tr>
<tr>
<td>Maximum Input Voltage (1 MΩ)</td>
<td>150 VRMS CAT I</td>
<td></td>
</tr>
<tr>
<td>Position Range</td>
<td>±5 div</td>
<td></td>
</tr>
<tr>
<td>BW Limit</td>
<td>20, 150 MHz</td>
<td>20, 150 MHz</td>
</tr>
<tr>
<td>Input Coupling</td>
<td>AC, DC, GND</td>
<td></td>
</tr>
<tr>
<td>Input Impedance Selections</td>
<td>1 MΩ in parallel with 13 pF or 50 Ω</td>
<td></td>
</tr>
<tr>
<td>Time Base Range</td>
<td>2 ns/div to 10 s/div</td>
<td>2 ns/div to 10 s/div</td>
</tr>
<tr>
<td>Time Base Accuracy</td>
<td>20 ppm</td>
<td></td>
</tr>
</tbody>
</table>

Appendix 2 – References