Oscilloscope Fundamentals Capturing Your Signal

What is an oscilloscope anyway?

An oscilloscope is a diagnostic instrument that plots the amplitude of an electrical signal as it changes over time. The picture below shows the block diagram of an oscilloscope.





Connect the instrument to circuit

- **1.** Connect the probe to the input channel of the instrument.
- 2. Check probe compensation: Attach the probe tip to the probe compensation test point on the instrument. Adjust the probe compensation until you see a clean square wave on the screen.
- 3. Connect probe ground to the circuit ground and probe tip to the signal vou want to view / measure.



Set the total amplitude to be displayed on the screen

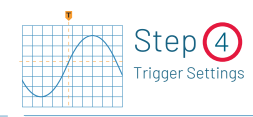
Scale	Adjusts the size of the waveform on the screen per channel, a larger waveform gives better measurement resolution.	
Position	Moves the waveform up and down on the screen.	
Attenuation	Sets the maximum voltage that can be displayed; scope attenuation setting needs to match probe attenuation.	
Input Coupling	Use DC coupling to see all the input signal. Use AC coupling to see only the AC signal riding on top of a DC offset.	



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File Edit Utility

Set the total time to be displayed on the screen		
Scale	Sets the amount of time displayed on the screen for all channels.	
Position	Moves the waveform left or right on the screen.	



2 SERIES MIXED SIGNAL OSCILLOSCOPE

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Sample: 1 /1 Acqs

Stabilize the waveform on the display

Autoset

AFG/Aux Out \bigcirc

Source	Select which input signal is pared to the trigger setting
Туре	Edge trigger is the most commonly used trigger typ trigger on rising, falling or k edges. Other more advance triggers such as Pulse Wid Runt Timeout, Setup and H Rise/Fall Time, Logic and F trigger types are available for capturing more complex end
Level	Determines the voltage lev on the input signal at whic trigger occurs.

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Avoiding Pitfalls

- No Signal:
- a. Is the channel / device under test turned on?
- b. Is the waveform off the screen? Try the Autoset feature of adjusting the vertical position / scale.
- c. Is the instrument waiting for trigger? (Is it displaying "Ready"?) Verify trigger source; try adjusting the trigger level, forcing a trigger or switching to auto mode.
- Aliasing: If the frequency of the signal on the screen seems too low, or it is difficult to get a stable waveform on the screen, adjust horizontal scale to increase the sample rate.
- Unexpected measurement results: Verify that probe is compensated, verify measurement settings such as ref levels and gating, verify the probe attenuation.
- No stable signal: Verify trigger source, trigger level.



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