

Offline Analysis for Tektronix Oscilloscopes

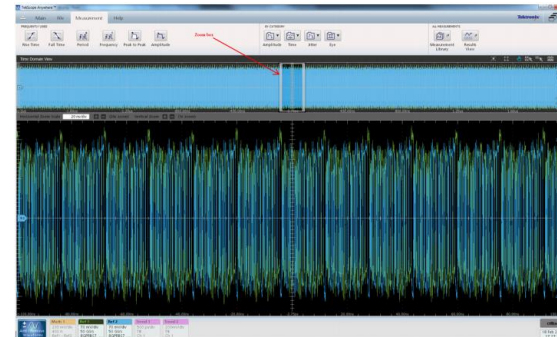
A COMPARISON OF TEKTRONIX SOFTWARE AND TECHNIQUES

TekScope



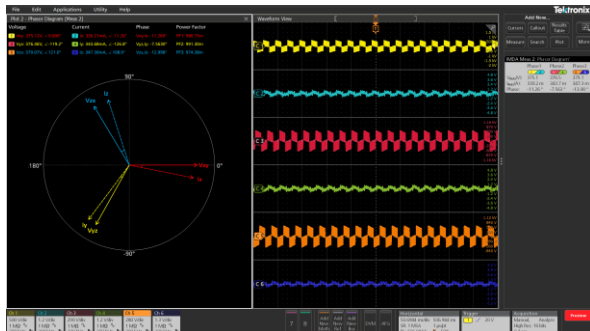
Uses the latest industry-leading user interface. Provides all of the analysis you can get on a scope – plus the ability to take data from multiple scopes

TekScope Anywhere



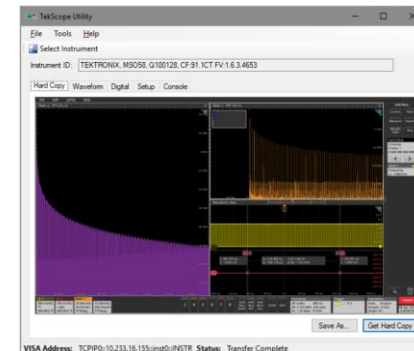
Previous generation software for offline analysis. Jitter analysis. No longer available for order.

e*Scope



Included with many scopes. Not an offline solution. Must be connected to scope for analysis.

TekScope Utility



Freeware for screen and data transfers. No formal support.

Offline Analysis for Tektronix Oscilloscopes

A COMPARISON OF SOFTWARE AND TECHNIQUES

	TekScope	TekScope Anywhere	e*Scope	TekScope Utility
	Uses the latest industry- leading user interface	“TekScope Anywhere” is no longer available for order.	e*Scope , for all of its value, is a scope viewer – it lets you view what is happening on the scope’s screen in real time and control the scope by using a web browser.	“TekScope Utility” is a software utility designed for the transfer of data (screenshots, waveforms etc.) from Tektronix Oscilloscopes to the PC.
Support status	Fully supported	End of life	Fully supported	Freeware, unsupported
Screen capture	✓	✓	✓	✓
Waveform data transfer	✓	✓	✓	✓
Remote Scope Connection	✓	✗	✓	✗
Synch data from multiple scopes	✓	✗	✗	✗
Offline analysis	Serial decode Power analysis Advanced jitter Spectrum View	Advanced jitter	✗	✗
Instrument support	<ul style="list-style-type: none"> - Any Tektronix Oscilloscope - Most Keysight Oscilloscopes - Most Lecroy Oscilloscopes <p>* These Oscilloscopes must support one of the “Import” file types listed for TekScope.</p>	<ul style="list-style-type: none"> - DPO/DSA/MSO70000 - DPO7000 - DPO/MSO5000 models 	<ul style="list-style-type: none"> - 4/5/6/5LP/6LPD MSO Series 	<ul style="list-style-type: none"> - TBS1000, TBS/TDS2000 - DPO/MSO2000 - DPO/MSO/MDO3000 - DPO/MSO/MDO4000 - 3 Series MDO - 4/5/6 Series MSO - DPO/MSO5000, DPO7000 - DPO/DSA/MSO70000
File input/output	Input: wfm, isf, tss (Tektronix); bin (Keysight); trc (Lecroy); tr0 (SPICE); csv Output: jpg, bmp, png, wfm, set, csv, mat, pdf, mht	Input: wfm, isf (Tektronix); tr0 (SPICE); csv Output: jpg, bmp, png, wfm, csv, pdf, mht	N/A	Input: .set (setup) Output: .jpg, .bmp, .png (Screen Capture); .csv (Waveform Data to CSV)