



InfiniiVision Jitter Better-Best Bundles

Save 25% off list price when purchased as a bundle

High-Speed / Jitter Better Bundle

Save 25% off the list price when you purchase Keysight's InfiniiVision X-Series oscilloscope High-Speed / Jitter *Better* Bundle.

We built this bundle of products and options (DSOX6004JIT) around the four-channel, 1-GHz bandwidth InfiniiVision 6000 X-Series digital storage oscilloscope (DSO). The DSOX6004A samples at rates up to 20 GSa/s. The bundle also comes with a built-in two-channel function / arbitrary waveform generator and the ultimate bundle software package.

The ultimate bundle software package includes all software options available for the InfiniiVision 6000 X-Series oscilloscope, including high-speed jitter analysis. Measure various types of jitter with multiple views and quantization to gain valuable insight into the source of unwanted timing errors. Also included is a broad range of automotive and embedded serial bus trigger and decoding capabilities, including Low-, Full-, and Hi-Speed USB 2.0. You also get frequency response analysis (Bode plots) and automated pass / fail limit testing based on measurement limits or waveform mask limits.

The High-Speed / Jitter *Better* Bundle comes with Keysight's N2750A 1.5-GHz differential active probe for signals such as the USB 2.0 high-speed bus.

The InfiniiVision X-Series oscilloscope High-Speed / Jitter *Better* Bundle includes the following:

High-Speed / Jitter <i>Better</i> Bundle DSOX6004JIT	
DSOX6004A	4-channel, 1-GHz oscilloscope
D6000BDLB	Ultimate bundle software option
DSOX6WAVEGEN2	2-channel function / arbitrary waveform generator
N2750A	1.5-GHz differential active probe



[REQUEST A QUOTE](#)





High-Speed / Jitter Best Bundle

You can also save 25% off the list price when you purchase Keysight's InfiniiVision X-Series oscilloscope High-Speed / Jitter *Best Bundle*.

We built this bundle of products and options (MSOX6004JIT) around the four-channel, 2.5-GHz bandwidth InfiniiVision 6000 X-Series mixed-signal oscilloscope (MSO). The MSOX6004A adds 16 digital / logic channels of acquisition and samples at rates up to 20 GSa/s. The bundle also comes with a built-in two-channel function / arbitrary waveform generator and the ultimate bundle software option.

The ultimate bundle software package includes all software options available for the InfiniiVision 6000 X-Series oscilloscope, including high-speed jitter analysis. Measure various types of jitter with multiple views and quantization to gain valuable insight into the source of unwanted timing errors. Also included is a broad range of automotive and embedded serial bus trigger and decoding capabilities, including Low-, Full-, and Hi-Speed USB 2.0. You also get frequency response analysis (Bode plots) and automated pass / fail limit testing based on measurement limits or waveform mask limits.

The High-Speed / Jitter *Best Bundle* comes with Keysight's N2751A 3.5-GHz differential active probe for signals such as the USB 2.0 high-speed bus.

The High-Speed / Jitter *Best Bundle* includes the following:

High-Speed / Jitter <i>Best Bundle</i> MSOX6004JIT	
MSOX6004A	4+16 channel, 1-GHz MSO
DSOX6004A-02G	2.5-GHz bandwidth option
D6000BDLB	Ultimate bundle software option
DSOX6WAVEGEN2	2-channel function / arbitrary waveform generator
N2751A	3.5-GHz differential active probe



For more information on Keysight Technologies' products, applications, or services, contact our Test and Measurement team.

0330 313 3263 | keysight.test@apcplc.com