





InfiniiVision Power Better-Best Bundles

Save 25% Off List Price when Purchased as a Bundle

Power Better Bundle

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

This bundle of products and options (DSO3054GPWR), built around the four-channel, 500-MHz bandwidth InfiniiVision 3000G X-Series digital storage oscilloscope (DSO), offers a built-in function/arbitrary waveform generator. It also includes a power supply characterization and analysis software option.

The power analysis software package provides the broadest support for testing linear and switch-mode power supplies. It supports input AC power quality, current harmonics, switching losses, turn-on / turn-off analysis, transient analysis, output ripple, and efficiency. It also supports frequency response testing, including power supply rejection ratio and control loop response (gain and phase Bode plots).

The Power *Better* Bundle comes with Keysight's N2790A 100-MHz high-voltage (±1,500 V) differential active probe, 1147B 50-MHz 15 A current probe, and U1880A voltage-to-current probe deskew fixture.

The InfiniiVision X-Series oscilloscope Power *Better* Bundle includes the following:

Power <i>Better</i> Bundle DSO3054GPWR	
DSOX3054G	4-channel, 500-MHz oscilloscope, with WaveGen
D3000PWRB	Power analysis software option
N2790A	100-MHz high-voltage differential active probe
1147B	50-MHz current probe
U1880A	Deskew fixture

REQUEST A QUOTE







Power Best Bundle

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

This bundle (MSOX4154PWR), built around the 4+16-channel, 1.5-GHz bandwidth InfiniiVision 4000 X-Series mixed-signal oscilloscope (MSO), includes 16 additional logic / digital channels of acquisition. It also includes a two-channel function / arbitrary waveform generator and the ultimate bundle software package.

The Power *Best* Bundle includes the extensive selection of power supply characterization measurements in the Power *Better* Bundle's power test software package. Additionally, the ultimate bundle software package supports a broad array of serial protocol trigger and decoding capabilities. They include I²C, SPI, UART / RS232 / 484, I²S, USB 2.0, USB PD, user-definable NRZ, CAN, CAN FD, LIN, SENT, CXPI, and NFC.

The Power *Best* Bundle comes with Keysight's N7026A 150-MHz highsensitivity 30 A current probe, N2790A differential active probe, and U1880A deskew fixture.

The Power *Best* Bundle includes the following:

Power <i>Best</i> Bundle MSOX4154PWR	
MSOX4154A	4+16-channel, 1.5-GHz MSO
D4000BDLB	Ultimate bundle software option
DSOX4WAVEGEN2	2-channel function / arbitrary waveform generator
N2790A	100-MHz high-voltage differential active probe
N7026A	150-MHz high-sensitivity current probe
U1880A	Deskew fixture

REQUEST A QUOTE

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

0330 313 3263 | keysight.test@apcplc.com