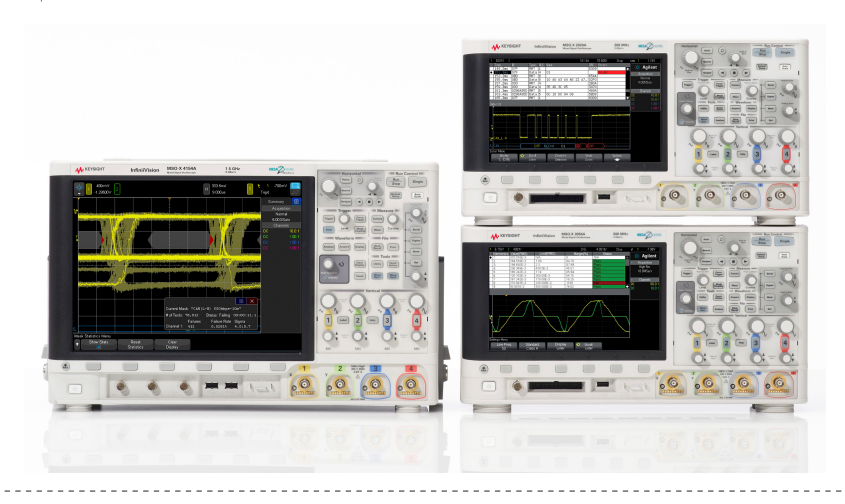
InfiniiVision X-Series Oscilloscope Measurement Options/Upgrades

The Keysight Technologies, Inc. offers a variety of application-specific measurement options and performance upgrades for the InfiniiVision 2000, 3000, and 4000 X-Series oscilloscopes that can accelerate debugging and characterizing your designs. The following table summarizes the model numbers of various options available for each oscilloscope series.





	InfiniiVision 2000 X-Series	InfiniiVision 3000 X-Series	InfiniiVision 4000 X-Series
Serial bus trigger and decode options	ZUUU A-Series	2000 V-Selles	4000 A-3eries
I ² C/SPI	DSOX2EMBD	DSOX3EMBD	DSOX4EMBD
RS-232/UART	DSOX2COMP	DSOX3COMP	DSOX4COMP
CAN/LIN	DSOX2AUTO	DSOX3AUTO	-
CAN/CAN FD/CAN-dbc/LIN	_	_	DS0X4AUT0
SENT	_	_	DS0X4SENSOR
FlexRay	_	DS0X3FLEX	DS0X4FLEX
I ² S	_	DS0X3AUDI0	DS0X4AUDI0
MIL-STD 1553/ARINC 429	_	DSOX3AERO	DSOX4AERO
Low-/full-speed USB 2.0	_	_	DS0X4USBFL
Hi-speed USB 2.0	_	_	DSOX4USBH ¹
Advanced measurements/analysis options			
Mask test	DS0X2MASK	DS0X3MASK	DS0X4MASK
DVM	DSOXDVM	DSOXDVM	DSOXDVM
Educator's training kit	DSOXEDK	DSOXEDK	DSOXEDK
Power measurements	_	DS0X3PWR	DS0X4PWR
Advanced math analysis	_	DSOX3ADVMATH	Standard
HDTV video trigger and analysis	_	DS0X3VID	DS0X4VID
USB 2.0 signal quality pre-compliance test	_	_	DSOX4USBSQ ²
PC-based software options			
Dynamic probe for Xilinx FPGAs	_	_	DSOX4FPGAX
InfiniiView oscilloscope offline analysis	N8900A	N8900A	N8900A
Keysight Spectrum Visualizer (ASV)	64997A	64997A	64997A
BenchLink waveform builder pro (for WaveGen AWG)	-	33503A	33503A

1.	Hi-speed USB 2.0 trigger and decode option (DSOX4USBFL and DSOX6USBFL) available on 1 GHz
	bandwidth models and higher.

USB 2.0 signal quality pre-compliance test option (DSOX4USBSQ) and DSOX6USBSQ) available on 1.5 GHz bandwidth models and higher.

To learn more about each option, go to www.keysight.com and enter the option model number in the search box.

	InfiniiVision	InfiniiVision	InfiniiVision
	2000 X-Series	3000 X-Series	4000 X-Series
Connectivity/hardware accessories			
LAN/VGA module	DSOXLAN	DSOXLAN	Standard
GPIB module	DSOXGPIB	DSOXGPIB	-
Rackmount kit	N6466A	N6466A	N2763A
Soft carrying case and front panel cover	N6467A	N6467A	N2733B ³
Performance upgrades			
Mixed Signal Oscilloscope	DS0X2MS0	DSOX3MSO or	DSOXPERFMSO
		DSOXPERFMSO	
		(1 GHz models)	
Segmented memory	DS0X2SGM	DSOX3SGM	Standard
WaveGen function generator	DSOX2WAVEGEN	_	-
	(1 channel)		
WaveGen function generator/AWG	_	DSOX3WAVEGEN	DS0X4WAVEGEN
		(1 channel)	(2 channels)
100 k to 1 M points memory upgrade	DSOX2MEMUP	_	-
2 M to 4 M points memory upgrade	-	DSOX3MEMUP	Standard
Bandwidth upgrade	DSOX2BWxx ⁴	DSOX3BWxx ⁴	DSOX4BWxx ⁴

^{3.} Front panel cover ships as a standard accessory on all InfiniiVision 4000 and 6000 X-Series oscilloscopes.

Three-Year Warranty

www.keysight.com/find/ThreeYearWarranty



Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.

Keysight Assurance Plans

www.keysight.com/find/AssurancePlans



Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



^{4.} Various bandwidth upgrade options are available. Call Keysight for additional ordering information.