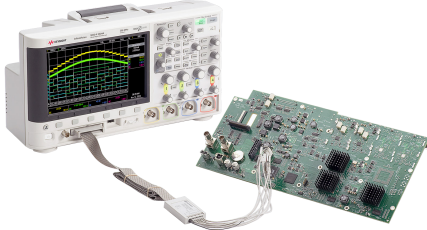
## 

## Keysight Technologies

Upgrade Your 2000 X-Series Performance with DSOX2PLUS Enhancement Suite

Get faster update rate, more memory, and better analysis tools for a low price!



Take advantage of new features and improved performance on your InfiniiVision 2000 X-Series oscilloscope with this software enhancement suite. With DSOX2PLUS, you will enjoy:

- Update rate improvement to help see more signal detail (from >50,000 wfm/s to >200,000 wfm/s)
- Upgraded memory to capture longer waveforms (from 100 kpts/ch to 1 Mpts/ch)
- Segmented memory to easily capture bursty signals at high resolution (250 segments)
- Additional trigger capabilities for isolating complex waveforms (Rise/fall time, setup/hold time)
- Additional math functions for deeper troubleshooting and root cause analysis (Add, Subtract, Multiply, Divide, Integrate, Differentiate, Square Root, FFT, Ax + B, Square, Absolute, Common Logarithm, Natural Logarithm, Exponential, Base 10 Exponential, Low-pass Filter, High-pass Filter, Measurement Trend, Magnify, Chart Logic Bus Timing, Chart Logic Bus State)

This represents significant value that could not be had previously. Only the two memory upgrades were available before the launch of DSOX2PLUS.

## Notes:

- DSOX2PLUS is not included in DSOX2APPBNDL and should be purchased separately.
- DSOX2PLUS antiquates the need for DSOX2MEMUP and DSOX2SGM. If you wish to upgrade a unit to have DSOX2MEMUP or DSOX2SGM, purchase DSOX2PLUS instead.

## System requirements:

- Any 2000 X-Series purchased on or before March 4th, 2018
- Oscilloscope firmware 2.43 or greater

Contact your Keysight authorized distribution partner for more information or to place an order: www.keysight.com/find/distributor

Note: this upgrade only applies to units purchased before March 5th, 2018. Units purchased on or after March 5th include these features standard. To see if this option would apply to your oscilloscope, press Help > About Oscilloscope and check for license PLUS\*. If you see PLUS\*, then you do not need to purchase this upgrade.



This information is subject to change without notice. © Keysight Technologies, 2018 Published in USA, April 11, 2018 5992-2922EN www.keysight.com