

MSO/DPO3000 Series vs. Agilent X3000 Series

Know the True Cost of Your Scope

Tektronix bench oscilloscopes are packed with innovative features to help you get your job done faster, built right into the scope. And, with a comprehensive set of probes and accessories included standard, you can start testing right out of the box. When comparing oscilloscopes, don't forget to look at the "hidden" costs to get the configuration you need.

Tektronix 3000 Series



Agilent X3000 Series



Options	Added Cost	Options	Added Cost
Record Length: 5 Mpoints	Included	Increase memory to 2Mpoints (DSOX3MEMUP)	\$510
Advanced Waveform Math	Included	Add Advanced Math (DSOX3ADVMATH)	\$306
LAN, VGA Device Ports	Included	Add LAN/VGA Ports (DSOXLAN)	\$403
Front panel cover, hardcopy manuals	Included	Front panel cover, hardcopy manuals	\$102
Total	\$0	Total	\$1,321

Don't begin your work at a disadvantage...

The Tektronix 3000 Series ships complete with 5 Mpoint record length, Advanced Waveform Math and LAN & VGA ports. All enabling you to quickly discover signal anomalies, capture & search significantly more signal information and analyze that information with advanced capabilities.

The Agilent X3000 Series, however, ships with much less memory, only basic math capabilities and no LAN or VGA connectivity. Depending on the model you purchased and the options you need to add you may have to spend an additional 8% to 46% of the oscilloscope's base price to get similar "out-of-box" features.