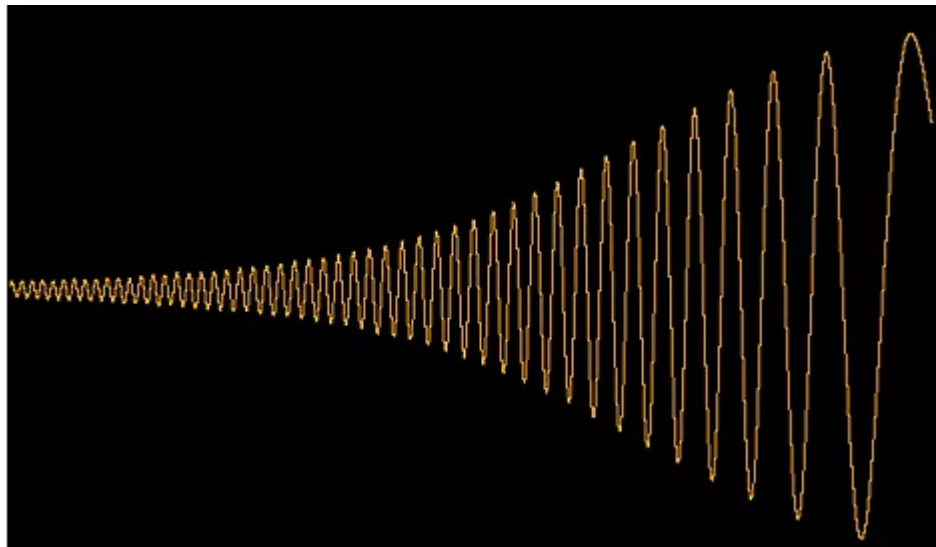


EXR2BW Bandwidth Upgrade for Infiniium EXR-Series Oscilloscopes

[keysight.com/us/en/product/EXR2BW/bandwidth-upgrade-infiniium-exr-series-oscilloscopes.html](https://www.keysight.com/us/en/product/EXR2BW/bandwidth-upgrade-infiniium-exr-series-oscilloscopes.html)



Powerful. Easy to Own. Intuitive to Use.

EXR2BW is the base part number for an EXR-Series scope post-purchase upgrade in bandwidth. (The EXR-Series' maximum possible bandwidth is 2.5 GHz.) Every model is calibrated to 2.5 GHz from the factory, so bandwidth upgrades require no further calibration outside of the standard recommended interval.

Highlights

Keysight Infiniium EXR-Series oscilloscopes can be upgraded after purchase to a higher bandwidth up to 6 GHz. You can upgrade from your present model's bandwidth to a higher bandwidth at any time with the following part numbers (based on whether it's a 4-channel or 8-channel model):

Bandwidth Upgrade		4-Channel Model	8-Channel Model
From 500 MHz...to 1 GHz	EXR2BW-001	EXR2BW-007
From 500 MHz...	...to 2 GHz	EXR2BW-002	EXR2BW-008
From 500 MHz...	...to 2.5 GHz	EXR2BW-003	EXR2BW-009
From 500 MHz...	...to 4 GHz	EXR2BW-013	EXR2BW-022
From 500 MHz...	...to 6 GHz	EXR2BW-014	EXR2BW-023
From 1 GHz...	...to 2 GHz	EXR2BW-004	EXR2BW-010
From 1 GHz...	...to 2.5 GHz	EXR2BW-005	EXR2BW-011

From 1 GHz...	...to 4 GHz	EXR2BW-015	EXR2BW-024
From 1 GHz...	...to 6 GHz	EXR2BW-016	EXR2BW-025
From 2 GHz...	...to 2.5 GHz	EXR2BW-006	EXR2BW-012
From 2 GHz...	...to 4 GHz	EXR2BW-017	EXR2BW-026
From 2 GHz...	...to 6 GHz	EXR2BW-018	EXR2BW-027
From 2.5 GHz...	...to 4 GHz	EXR2BW-019	EXR2BW-028
From 2.5 GHz...	...to 6 GHz	EXR2BW-020	EXR2BW-029
From 4 GHz...	...to 6 GHz	EXR2BW-021	EXR2BW-030

Every model is calibrated to 6 GHz from the factory, so bandwidth upgrades require no further calibration outside of the standard recommended interval. You do not need to ship your scope to Keysight for this post-purchase upgrade.