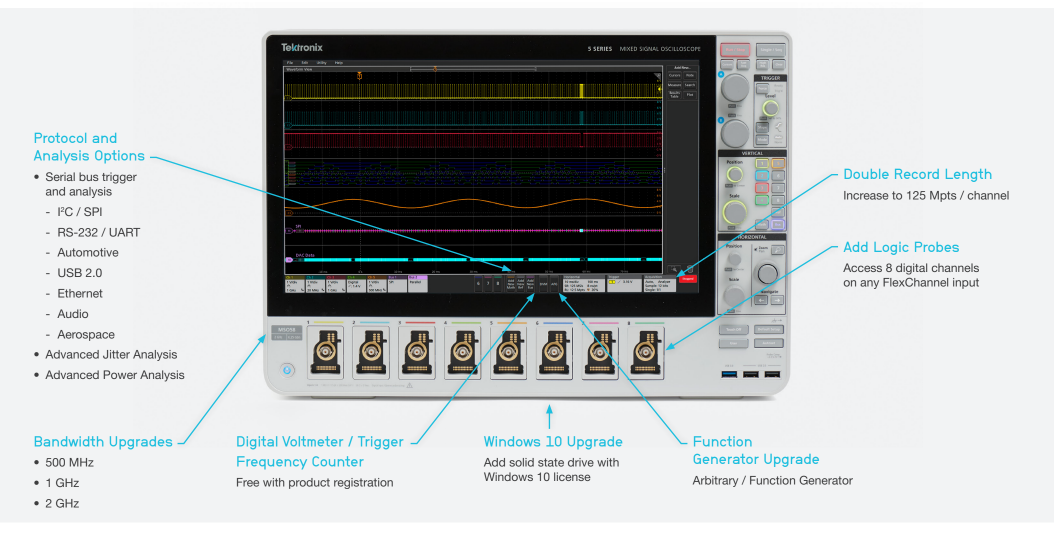
UPGRADES AVAILABLE AFTER PURCHASE

Upgrade as your needs change:



Choose the number of FlexChannel® inputs at time of purchase. Many other features can be added later.



AVAILABLE UPGRADES

All upgrades can be added after purchase:

Feature	Upgrade	Description	Upgrade Option Details
Access Digital Channels	TLP058 Logic Probe	Each probe accesses 8 digital channels on any FlexChannel for any 5 Series MSO	Just connect the probe to a FlexChannel
Add Instrument Functions	SUP5-AFG	Add arbitrary / function generator	 One-time, permanent upgrade to any model. Installed with a software license file.
	SUP5-RL-125M	Extend record length to 125 Mpts / channel	
	SUP5-WIN	Add removable solid state drive with Windows 10 license installed	
Add Protocol Analysis	SUP5-SRAERO	Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)	Installed with a software license file
	SUP5-SRAUDIO	Audio serial triggering and analysis (I ² S, LJ, RJ, TDM)	
	SUP5-SRAUTO	Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)	
	SUP5-SRCOMP	Computer serial triggering and analysis (RS-232/422/485/UART)	
	SUP5-SREMBD	Embedded serial triggering and analysis (I ² C, SPI)	
	SUP5-SRENET	Ethernet serial triggering and analysis (10Base-T, 100Base-TX)	
	SUP5-SRUSB2	USB 2.0 serial bus triggering and analysis (LS, FS, HS) (≥1 GHz model recommended for HS)	
Add Advanced Analysis	SUP5-DJA	Advanced jitter and eye analysis	Installed with a software license file
	SUP5-PWR	Advanced power measurement and analysis	
Upgrade Bandwidth	SUP5-BWxTy8	Bandwidth upgrade for 8-channel 5 Series MSO from x to y, where x and y are the hundreds of MHz	Bandwidth upgrades Installed with a software license. Instrument model and serial number must be provided at the time of upgrade purchase. Up to 1 GHz upgrades can be performed in the field. GHz upgrade requires installation at a Tektronix Service Center via option IFC or IFCIN. New probes included to match the standard probe type for that bandwidth level.
	SUP5-BWxTy6	Bandwidth upgrade for 6-channel 5 Series MSO from x to y, where x and y are the hundreds of MHz	
	SUP5-BWxTy4	Bandwidth upgrade for 4-channel 5 Series MSO from x to y, where x and y are the hundreds of MHz	
Add Digital Voltmeter	SUP5-DVM	Add digital voltmeter / trigger frequency counter (Free, available only with product registration)	 Unique software upgrade license file provided upon registration. Register at www.tektronix.com/register5mso

www.tektronix.com/5SeriesMS0

