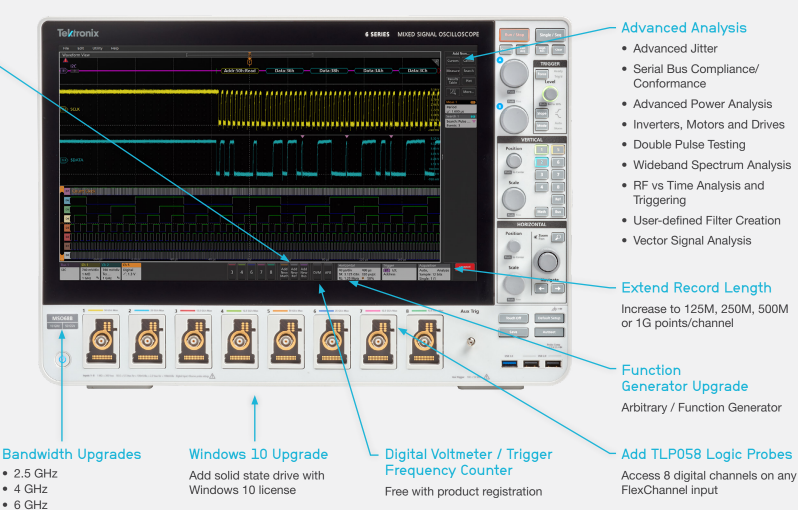
UPGRADES AVAILABLE AFTER PURCHASE

Upgrade as your needs change

Protocol Decoding

· Serial bus decoding

- 1-Wire
- 8b10b
- ARINC 429
- Automotive Ethernet
- CAN / LIN / FlexRay
- CXPI
- eSPI
- EtherCAT
- Ethernet
- eUSB2
- I²C
- I2S Audio
- I3C
- Manchester
- MDIO
- MIL-STD-1553
- MIPI C-PHY
- MIPI D-PHY 1.2 (CSI/DSI)
- NRZ
- PSI5
- RS-232 / UART
- SDLC
- SENT
- SMBus
- SpaceWire
- SPI
- SPMI
- SVID
- USB 2.0



- 8 GHz
- 10 GHz

www.tek.com/6SeriesMS0

Tektronix[®]

SAVE WITH APPLICATION BUNDLES

Eight Application Bundles deliver outstanding value. Available with 1-year (1Y) or (PER) perpetual licenses.

Starter Bundle (6-STARTER-1Y or -PER) - Capabilities that most engineers will find valuable

- Serial trigger, decode, search and event table analysis on I²C, SPI, RS-232/422/485/UART buses
- Integrated Arbitrary/Function Generator with 13 predefined waveform types as well as arbitrary waveforms

Six Pro Bundles - Designed for specific applications and industries

- Choose one of the six bundles below to fit your application.
- Each includes the Starter Bundle (above).
- Each extends record length to 250 M/ch.

Serial Protocol Decoding and Analysis (6–PR0–SERIAL–1Y or –PER)	Power (6-PRO-POWER- 1Y or -PER)	Signal Integrity (6–PR0–SIGNAL–1Y or –PER)	Standards Compliance (6–PRO–COMPL–1Y or –PER)	Automotive (6–PR0–AUT0–1Y or –PER)	Aerospace (6-PR0-MILGOV-1Y or -PER)
 1-Wire 8b10b Manchester Audio MDIO CAN, CAN MIPI C-PHY MIPI D-PHY CXPI NRZ eSPI SDLC EtherCAT SMBus Ethernet SPMI eUSB SVID FlexRay USB 2.0 	 Advanced power analysis Digital power management analysis Inverter & motor drive analysis with DQ0 and mechanical measurements Double pulse testing for wide bandgap semiconductors SPMI decoding SVID decoding 	 Advanced jitter analysis DDR3 debug LVDS debug* Mask/limit testing PAM3 analysis* User-defined filters 	 10/100/100BASE-T Ethernet with Multi-lane* 10BASE-T1L Industrial Ethernet* DDR3* MIPI D-PHY 1.2* MIPI D-PHY 2.1* USB 2.0* 	 Advanced jitter analysis Automotive Ethernet PAM3 analysis* Automotive Ethernet signal separation* Automotive Ethernet compliance* MIPI D-PHY 1.2 Compliance* Inverter and motor drive analysis with DQ0 and mechanical measurements Double pulse testing for wide bandgap semiconductors 100BASE-T1 decoding CAN, CAN FD decoding CXPI decoding FlexRay decoding I3C decoding LIN decoding PSI5 decoding SENT decoding 	 Advanced jitter analysis Mask/limit testing ARINC 429 decoding Manchester decoding MIL-STD-1553 decoding NRZ decoding SpaceWire decoding

Ultimate Bundle (6-ULTIMATE-1Y or -PER) - The most capability and greatest savings

- Includes Starter bundle and all Pro bundles
- PLUS: Record length extended to 1 Gpts/channel on 4 channels (500 Mpts > 4 channels), Spectrum View RF vs. time waveforms, extended Spectrum View capture bandwidth, and video triggers

* Requires solid state drive with Windows operating system (Option 6-WIN)

AVAILABLE UPGRADES – 6 SERIES B MSO

Individual Options

Feature U	pgrade	Description		Upgrade Option Details	
Upgrade Bandwidth S	UP6B-BWn	Bandwidth upgrade for n-channel 6 Series B MSO. S datasheet for details on all upgrade options.		All bandwidth upgrades can be performed in the field by installing a software license.	
Feature	Nod	e-Locked License Upgrade	Description		
Instrument Functions	SUP6 SUP6 SUP6 SUP6	5-AFG 5-RL-1 5-RL-2 5-RL-3 5-RL-4 5B-LNX	Add arbitrary function generator Extend record length from 62.5 Mpts / channel to 125 Mpts / channel ² Extend record length from 62.5 Mpts / channel to 250 Mpts / channel ² Extend record length from 62.5 Mpts / channel to 500 Mpts / channel ² Extend record length from 62.5 Mpts / channel to 500 Mpts / channel ² Extend record length from 62.5 Mpts / channel to 1 Gpts / channel on 4 channels (500 Mpts / channel on > 4 channels) ² Add removable SSD with closed embedded OS		
	SUPE SUPE SUPE SUPE SUPE SUPE	SB-WIN S-SR8B10B S-SRAERO S-SRAUDIO S-SRAUTO S-SRAUTOEN1 S-SRAUTOSEN S-SRCOMP S-SRCXPI S-SREMBD	Add removable SSD with Windows 10 license installed 8b10b serial analysis Aerospace serial triggering and analysis (MIL-STD-1553, ARINC 429) Audio serial triggering and analysis (I²S, LJ, RJ, TDM) Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay) 100BASE-T1 Automotive Ethernet protocol decode software Automotive sensor serial triggering and analysis (SENT) Computer serial triggering and analysis (RS-232/422/485/UART) CXPI serial decoding and analysis		
Protocol Analysis Decode and search serial of Some packages include ha triggering as noted.	sontent. SUP6 SUP6 SUP6 SUP6 SUP6 SUP6 SUP6	S-SRCPHY S-SRDPHY S-SRENET S-SRESPI S-SRETHERCAT S-SRI3C S-SRMANCH	Embedded serial triggering and analysis (I ² C, SPI) MIPI C-PHY serial decoding and analysis MIPI D-PHY CSI/DSI serial decoding and analysis Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX) eSPI serial decoding and analysis EtherCAT serial decoding and analysis MIPI I3C serial decoding and analysis MIPI I3C serial analysis		
	SUPE SUPE SUPE SUPE SUPE	S-SRMDIO S-SRNRZ S-SRONEWIRE S-SRPM S-SRPSI5 S-SRSDLC S-SRSMBUS S-SRSPACEWIRE S-SRSVID	Management Data Input/Output (MDIO) serial decode and analysis NRZ serial analysis 1-Wire serial decoding and analysis Power management serial triggering and analysis (SPMI) PSI5 serial decoding and analysis Synchronous Data Link Control (SDLC) serial decoding and analysis SMBus serial decoding and analysis SynceWire serial analysis SpaceWire serial analysis Serial Voltage Identification (SVID) serial decode and analysis		
		S-SRUSB2	USB 2.0 serial bus triggering and analysis (LS, FS, HS) Embedded USB2 (eUSB2) serial decode and analysis		

Most licenses are available as "Floating" versions to facilitate sharing among engineers within your company. Contact your Tektronix representative for additional information.

AVAILABLE UPGRADES – 6 SERIES B MSO

Individual Options

Feature	Node-Locked License Upgrade	Description	
	SUP6-AUTOEN-SS	Automotive Ethernet signal separation	
	SUP6-CMAUTOEN	Automotive Ethernet compliance test (100BASE-T1, 1000BASE-T1)	
	SUP6-CMAUTOEN10	Automotive Ethernet compliance test (10BASE-T1S Short Reach)	
	SUP6-CMAUTOEN10G	Automotive Ethernet compliance test (2.5G/5GBASE-T1)	
Serial Compliance/Conformance ¹	SUP6-CMDPHY	MIPI D-PHY 1.2 compliance test	
Perform automated pass/fail testing	SUP6-CMDPHY21	MIPI C-PHY conformance testing	
or margin testing per common standards, with numerical results and	SUP6-CMENET	Ethernet compliance test (10BASE-T, 100BASE-T, 1000BASE-T)	
full reports.	SUP6-CMENETML ^{1,5}	Multilane Ethernet (10BASE-T, 100BASE-T, 1000BASE-T)	
	SUP6-CMINDUEN10	Industrial Ethernet (10BASE-T1L Long Reach) automated compliance test solution	
	SUP6-CMNBASET	Ethernet (2.5G and 5G BASE-T) compliance test	
	SUP6-CMUSB2	USB 2.0 compliance test	
	SUP6-CMXGBT	Ethernet (10G BASE-T) compliance test	
	SUP6-AUTOEN-BND1	Automotive Ethernet compliance, signal separation, PAM3 analysis (requires option 5-DJA), 100BASE-T1 serial decode	
	SUP6-DBLVDS ^{1,4}	Automated LVDS test solution	
	SUP6-DJA	Advanced jitter and eye analysis	
	SUP6-DPM	Digital Power Management	
	SUP6B-IMDA ³	Inverters, motors and drives analysis	
	SUP6B-IMDA-DQ03	Add DQ0 measurements to IMDA	
	SUP6B-IMDA-MECH ³	Add mechanical measurements to IMDA	
Advanced Analysia	SUP6-MTM	Mask and limit testing	
Advanced Analysis	SUP6-PAM3 ^{1,4}	PAM3 analysis	
	SUP6-PS2	Power solution bundle (SUP6-PWR, THDP0200, TCP0030A, 067-1686-xx (deskew fixture))	
	SUP6-PWR	Advanced power measurements and analysis	
	SUP6-SV-BW-1	Increase Spectrum View Capture Bandwidth to 2 GHz	
	SUP6-SV-RFVT	Spectrum View RF versus Time Analysis and Trigger	
	SUP6-UDFLT	User-defined filter creation tool	
	SUP6-VID	NTSC, PAL and SECAM video triggering	
	SUP6-WBG-DPT	Wide bandgap SiC/GaN double pulse test measurements	
Memory Analysis	SUP6-CMDDR31	DDR3 and LPDDR3 memory compliance test	
	SUP6-DBDDR34	DDR3 and LPDDR3 memory debug and analysis	
Digital Voltmeter	SUP6-DVM	Add digital voltmeter / trigger frequency counter (Free with product registration at www.tek.com/register6mso)	

1. Option 6-WIN or upgrade SUP6B-WIN required. 2. Additional upgrades are available from any record length to any greater record length. See datasheet for details. 3. This option requires a 6- or 8-channel instrument. 4. Option 6-DJA or upgrade SUP6-DJA required. 5. Option 6-CMENET required.

www.tek.com/6SeriesMS0

Copyright © 2022, Tektronix. All rights reserved. Tektronix and Keithley products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX, TEK and Keithley are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.