

Additional factory installed options are shown below.

Options	Description
4-AFG	Installed Option; Arbitrary function generator
4-PS2	Installed Option; Power solution bundle (PWR, THDP0200, TCP0030A, 067-1686-xx (deskew fixture))
4-PWR-BAS	Installed Option; Power measurement and analysis
4-RL-1	Installed Option; Extend record length to 125 M/ch maximum
4-SEC	Installed Option; Password protected enabling and disabling of all communication ports and firmware upgrades
4-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)
4-SRAUDIO	Installed Option; Audio serial triggering and analysis (I <sup>2</sup> S, LJ, RJ, TDM)
4-SRAUTO	Installed Option; Automotive serial triggering and analysis (CAN, LIN, FlexRay)
4-SRAUTOSEN	Installed Option; Automotive sensor serial triggering and analysis (SENT)
4-SRCOMP	Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART)
4-SREMBD	Installed Option; Embedded serial triggering and analysis (I <sup>2</sup> C, SPI)
4-SRENET	Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)
4-SRI3C	Installed Option; I3C serial triggering and analysis
4-SRPM	Installed Option, SPMI protocol trigger and decode of serial packet content
4-SRUSB2	Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)
6-PS2	Installed Option; Power Solution Bundle (PWR, THDP0200, TCP0030A, 067-1686-xx (deskew fixture))
6-PS2FRA	Power bundle includes 6-PS2 (includes 6-PWR TCP0030A THDP0200 Deskew fixture) 2 x TPP0502 Passive probes
6-PWR	Installed Option; Power measurement and analysis
6-RL-1	Installed Option; Extend record length to 125M/ch maximum
6-RL-2	Installed Option; Extend record length to 250M/ch maximum
6-RL-3	Installed Option; Extend record length to 500M/ch maximum
6-RL-4	Installed Option; Extend record length to 1G/ch maximum
6-SR8B10B	Installed Option; 8b10b Protocol Decoder and Search, No Hardware Trigger
6-SRNRZ	Installed Option; NRZ Protocol Decoder and Search, No Hardware Trigger
6-AFG	Installed Option; Arbitrary function generator
6-AUTOEN-BND	Automotive Ethernet Compliance, Signal Separation, PAM3 Analysis, 100BASE-T1 Decode software
6-AUTOEN-SS	Automotive Ethernet Signal Separation
6-CMAUTOEN	Installed Option; Automotive Ethernet (100Base-T1, 1000Base-T1) automated compliance test application
6-CMAUTOEN10	Automotive Ethernet (10Base-T1S Short Reach ) automated compliance test solution
6-CMDDR3	Installed option; DDR3 and LPDDR3 Automated Compliance Solution for 6 Series Oscilloscope (Min BW 4GHz (800MT/s), recommended BW 8GHz for testing all DDR3 speeds) using TekExpress Automation Platform. Requires 6-DBDDR3 and 6-DJA as pre-req
6-CMDPHY	Installed option; MIPI D-PHY 1.2 Automated Compliance Solution for 6 Series Oscilloscopes (Min BW 4 GHz) using TekExpress Automation Platform;
6-CMENET	Installed option; Ethernet (1000Base-T, 100Base-T, 10Base-T) Automated Compliance Solution for 6 Series Oscilloscope (Min BW 1 GHz) using TekExpress Automation Platform
6-CMENETML	Installed Option; Multilane Ethernet (10Base-T, 100Base-T, 1000Base-T) automated compliance test solution for MS06, requires 6-CMENET and 6-WIN.
6-CMINDUEN10	Industrial Ethernet (10Base-T1L Long Reach ) automated compliance test solution
6-CMNBASET	Installed Option; Ethernet (2.5G and 5G BASE-T) Automated Compliance Solution for 6 Series oscilloscopes (Min BW 2.5 GHz) using TekExpress Automation Platform
6-CMUSB2	Installed Option; USB2.0 automated compliance test application (Requires TDSUSBF USB test fixture). 2.5 GHz bandwidth required for high-speed USB
6-CMXGBT	Installed Option; Ethernet (10G BASE-T) Automated Compliance Solution for 6 Series oscilloscopes (Min BW 4 GHz) using TekExpress Automation Platform
6-DBDDR3	Installed option; DDR3 and LPDDR3 Analysis and Debug Solution for 6 Series Oscilloscopes (Min BW 4GHz (800MT/s), recommended BW 8GHz for testing all DDR3 speeds).Requires 6-DJA as pre-requisite; Node Locked
6-DBLVDS	Installed Option; Tekexpress automated LVDS test solution for 6 Series oscilloscopes
6-DJA	Installed Option; Advanced jitter and eye analysis
6-DPM	Installed Option; Digital Power Management Analysis Software
6-MTM	Installed Option; Mask and Limit Testing
6-PAM3	PAM3 Analysis software
6-SR8B10B	Installed Option; 8b10b Protocol Decoder and Search, No Hardware Trigger
6-SRAERO	Installed Option; Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)
6-SRAUDIO	Installed Option; Audio serial triggering and analysis (I2S, LJ, RJ, TDM)
6-SRAUTO	Installed Option; Automotive serial triggering and analysis (CAN, CAN-FD, LIN, FlexRay)
6-SRAUTOEN1	100Base-T1 automotive Ethernet protocol decode Software
6-SRAUTOSEN	Installed Option; Automotive sensor serial triggering and analysis (SENT)
6-SRCOMP	Installed Option; Computer serial triggering and analysis (RS-232/422/485/UART)
6-SREMBD	Installed Option; Embedded serial triggering and analysis (I2C, SPI)
6-SRENET	Installed Option; Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)
6-SREUSB2	Installed Option; eUSB2 Protocol Decoder & Search
6-SRI3C	Installed Option; I3C serial analysis
6-SRMDIO	Installed Option; MDIO Protocol Decoder & Search, No Hardware Trigger
6-SRNRZ	Installed Option; NRZ Protocol Decoder and Search, No Hardware Trigger
6-SRPM	Installed Option; Power management serial triggering and analysis (SPMI)
6-SRPSI5	Installed Option; PSI5 Protocol Decoder & Search, No Hardware Trigger
6-SRSPACEWIRE	Installed Option; SPACEWIRE Protocol Decoder-500 MHz bandwidth, No Hardware Trigger
6-SRSVID	Installed option; SVID Protocol Decoder & Search, No Hardware Trigger
6-SRUSB2	Installed Option; USB serial triggering and analysis (USB 2.0 LS, FS, HS)
6-SV-BW-1	Installed Option; Increase Spectrum View Capture Bandwidth to 2 GHz
6-SV-RFVT	Installed Option; Spectrum View RF versus Time Analysis
6-VID	Installed Option; Analog Video Trigger(NTSC, PAL, SECAM)
MSO64B 6-SEC	Installed Option; Enhanced security for instrument declassification with password protected BIOS and enabling and disabling of all communication ports and firmware upgrades
MSO64B 6-WIN	Installed Option; Removable SSD with Windows license
MSO66B 6-SEC	Installed Option; Enhanced security for instrument declassification with password protected BIOS and enabling and disabling of all communication ports and firmware upgrades
MSO66B 6-WIN	Installed Option; Removable SSD with Windows license
MSO68B 6-SEC	Installed Option; Enhanced security for instrument declassification with password protected BIOS and enabling and disabling of all communication ports and firmware upgrades
MSO68B 6-WIN	Installed Option; Removable SSD with Windows license