

## 5 SERIES B MSO MIXED SIGNAL OSCILLOSCOPE

## UPGRADES AVAILABLE AFTER PURCHASE

Upgrade as your needs change

The image shows a Tektronix 5 Series MSO with several upgrade options highlighted by blue arrows pointing from text descriptions to specific parts of the scope or its software interface:

- Protocol and Analysis Options** (points to the software interface showing waveforms and analysis tools):
  - Serial bus decoding
    - 1-Wire
    - 8b10b
    - ARINC 429
    - Automotive Ethernet
    - CAN / LIN / FlexRay
    - CXPI
    - eSPI
    - EtherCAT
    - Ethernet
    - eUSB2
    - I<sup>2</sup>C
    - I<sup>2</sup>S Audio
    - I<sup>3</sup>C
    - 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
- Advanced Analysis** (points to the software interface showing analysis tools):
  - Advanced Jitter
  - Serial Bus Compliance/Conformance
  - Advanced Power Analysis
  - Inverters, Motors and Drives
  - Wideband Spectrum Analysis
  - RF vs Time Analysis and Triggering
  - Vector Signal Analysis
  - User-defined Filter Creation
- Extend Record Length** (points to the software interface showing memory depth settings):

Increase to:

  - 125 Mpts / channel
  - 250 Mpts / channel
  - 500 Mpts / channel
- Function Generator Upgrade** (points to the front panel of the scope):

Arbitrary / Function Generator
- Digital Voltmeter / Trigger Frequency Counter** (points to the front panel of the scope):

Free with product registration
- Bandwidth Upgrades** (points to the front panel of the scope):
  - 500 MHz
  - 1 GHz
  - 2 GHz
- Windows 10 Upgrade** (points to the software interface):

Add solid state drive with Windows 10 license
- Add TLP058 Logic Probes** (points to the front panel of the scope):

Access 8 digital channels on any FlexChannel input

# SAVE WITH APPLICATION BUNDLES

Eight Application Bundles deliver outstanding value. Available with 1-year or perpetual licenses.

## Starter Bundle (5-STARTER-1Y or -PER) – Capabilities that most engineers will find valuable

- Serial trigger, decode, search and event table analysis on I<sup>2</sup>C, 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 125 M/ch.

| Serial Protocol Decoding and Analysis<br>(5-PRO-SERIAL-1Y or -PER)  | Power<br>(5-PRO-POWER-1Y or -PER)  | Signal Integrity<br>(5-PRO-SIGNAL-1Y or -PER)   | Standards Compliance<br>(5-PRO-COMPL-1Y or -PER)   | Automotive<br>(5-PRO-AUTO-1Y or -PER)   | Aerospace<br>(5-PRO-MILGOV-1Y or -PER)   |
|---|--|---|--|---|--|
| <ul style="list-style-type: none"><li>• 1-Wire</li><li>• 8b10b</li><li>• Audio</li><li>• CAN, CAN FD</li><li>• CXPI</li><li>• eSPI</li><li>• EtherCAT</li><li>• Ethernet</li><li>• eUSB</li><li>• FlexRay</li><li>• I<sup>2</sup>C</li></ul> <ul style="list-style-type: none"><li>• LIN</li><li>• Manchester</li><li>• MDIO</li><li>• MIPI C-PHY</li><li>• MIPI D-PHY</li><li>• NRZ</li><li>• SDLC</li><li>• SMBus</li><li>• SPMI</li><li>• SVID</li><li>• USB 2.0</li></ul> | <ul style="list-style-type: none"><li>• Advanced power analysis</li><li>• Digital power management analysis</li><li>• Inverter &amp; motor drive analysis with DQ0 and mechanical measurements</li><li>• SPMI decoding</li><li>• SVID decoding</li></ul> | <ul style="list-style-type: none"><li>• Advanced jitter analysis</li><li>• LVDS debug*</li><li>• Mask/limit testing</li><li>• PAM3 analysis*</li><li>• User-defined filters</li></ul> | <ul style="list-style-type: none"><li>• 10/100/100BASE-T Ethernet with Multi-lane*</li><li>• 10BASE-T1L Industrial Ethernet*</li><li>• USB 2.0**</li></ul> | <ul style="list-style-type: none"><li>• Advanced jitter analysis</li><li>• Automotive Ethernet PAM3 analysis*</li><li>• Automotive Ethernet signal separation*</li><li>• Automotive Ethernet compliance*</li><li>• Inverter and motor drive analysis with DQ0 and mechanical measurements</li><li>• 100BASE-T1 decoding</li><li>• CAN, CAN FD decoding</li><li>• CXPI decoding</li><li>• FlexRay decoding</li><li>• I<sup>2</sup>C decoding</li><li>• LIN decoding</li><li>• NRZ decoding</li><li>• PSI5 decoding</li><li>• SENT decoding</li></ul> | <ul style="list-style-type: none"><li>• Advanced jitter analysis</li><li>• Mask/limit testing</li><li>• ARINC 429 decoding</li><li>• Manchester decoding</li><li>• MIL-STD-1553 decoding</li><li>• NRZ decoding</li><li>• SpaceWire decoding</li></ul> |

## Ultimate Bundle (5-ULTIMATE-1Y or -PER) – The most capability and greatest savings

- Includes Starter bundle and all Pro bundles
- PLUS: Record length extended to 500 Mpts/channel, Spectrum View RF vs. time waveforms, extended Spectrum View capture bandwidth, and video triggers

\* Requires solid state drive with Windows operating system (Option 5-WIN)

# AVAILABLE UPGRADES – 5 SERIES B MSO

## Individual Options

| Feature  | Upgrade            | Description   |
|--|--------------------|---|
| Upgrade Bandwidth<br>Please see datasheet for option names | Upgrade to 500 MHz | Field upgradeable with software license. New front panel label with updated bandwidth.  |
|  | Upgrade to 1 GHz   | Field upgradeable with software license. 1 GHz probe provided for each scope channel. New front panel label with updated bandwidth.       |
|  |                    | Send scope to service for 2 GHz hardware update.  |
|  | Upgrade to 2 GHz   | 1 GHz probe provided for each scope channel if original scope bandwidth less than 1 GHz.<br>New front panel label with updated bandwidth. |

| Feature              | Node-Locked License Upgrade | Description  |
|----------------------|-----------------------------|--|
| Instrument Functions | SUP5-AFG                    | Add arbitrary function generator   |
|                      | SUP5-RL-125M                | Extend record length from 62.5 Mpts / channel to 125 Mpts / channel <sup>2</sup> |
|                      | SUP5-RL-250M                | Extend record length from 62.5 Mpts / channel to 250 Mpts / channel <sup>2</sup> |
|                      | SUP5-RL-500M                | Extend record length from 62.5 Mpts / channel to 500 Mpts / channel <sup>2</sup> |
|                      | SUP5-WIN                    | Add removable SSD with Windows 10 license installed                              |
|                      | SUP5-SR8B10B                | 8b10b serial decoding and analysis   |
|                      | SUP5-SRAERO                 | Aerospace serial triggering and analysis (MIL-STD-1553, ARINC 429)               |
|                      | SUP5-SRAUDIO                | Audio serial triggering and analysis (I <sup>2</sup> S, LJ, RJ, TDM)             |
|                      | SUP5-SRAUTO                 | Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)            |
|                      | SUP5-SRAUTOEN1              | 100BASE-T1 Automotive Ethernet protocol decode software                          |
| Protocol Analysis    | SUP5-SRAUTOSEN              | Automotive sensor serial triggering and analysis (SENT)                          |
|                      | SUP5-SRCOMP                 | Computer serial triggering and analysis (RS-232/422/485/UART)                    |
|                      | SUP5-SRCPHY                 | MIPI C-PHY serial decoding and analysis  |
|                      | SUP5-SRCXPI                 | CXPI serial decoding and analysis  |
|                      | SUP5-SRDPHY                 | MIPI D-PHY (CSI/DSI) serial decode and analysis                                  |
|                      | SUP5-SREMBD                 | Embedded serial triggering and analysis (I <sup>2</sup> C, SPI)                  |
|                      | SUP5-SRENET                 | Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)                   |
|                      | SUP5-SRESPI                 | eSPI serial decoding and analysis  |
|                      | SUP5-SRETERCAT              | EtherCAT serial decoding and analysis  |
|                      | SUP5-SRI3C                  | MIPI I3C serial decoding and analysis  |
|                      | SUP5-SRMANCH                | Manchester serial decode and analysis  |
|                      | SUP5-SRMDIO                 | Management Data Input/Output serial decoding and analysis                        |
|                      | SUP5-SRNRRZ                 | NRZ serial decoding and analysis   |
|                      | SUP5-SRONEWIRE              | 1-Wire serial decoding and analysis  |
|                      | SUP5-SRPM                   | Power management serial triggering and analysis (SPMI)                           |
|                      | SUP5-SRPSI5                 | PSI5 serial decode and analysis  |
|                      | SUP5-SRSDLC                 | Synchronous data link control (SDLC) serial decode and analysis                  |
|                      | SUP5-SRSMBUS                | SMBus serial decoding and analysis   |
|                      | SUP5-SRSPACEWIRE            | SpaceWire serial decoding and analysis   |
|                      | SUP5-SRSVID                 | Serial Voltage Identification (SVID) serial decoding and analysis                |
|                      | SUP5-SRUSB2                 | USB 2.0 serial bus triggering and analysis (LS, FS, HS)                          |
|                      | SUP5-SREUSB2                | Embedded USB2 (eUSB2) serial decoding 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 – 5 SERIES B MSO

Individual Options

| Feature   | Node-Locked License Upgrade  | Description   |
|---|------------------------------|---|
| Serial Compliance/<br>Conformance <sup>1</sup><br><br>Perform automated pass/<br>fail testing or margin testing<br>per common standards, with<br>numerical results and full reports | SUP5-AUTOEN-SS               | Automotive Ethernet signal separation   |
|   | SUP5-CMAUTOEN                | Automotive Ethernet compliance test (100BASE-T1, 1000BASE-T1)   |
|   | SUP5-CMENET                  | Ethernet automated compliance test (10BASE-T, 100BASE-T, 1000BASE-T)  |
|   | SUP5-CMENETML <sup>5</sup>   | Ethernet (10BASE-T, 100BASE-T, 1000BASE-T)  |
|   | SUP5-CMINDUEN10              | Industrial Ethernet (10BASE-T1L Long Reach) automated compliance test solution  |
|   | SUP5-CMUSB2                  | USB 2.0 automated compliance test   |
| Advanced Analysis   | SUP5-AUTOEN-BND <sup>1</sup> | Automotive Ethernet compliance, signal separation, PAM3 analysis (requires option 5-DJA), 100BASE-T1 serial decode  |
|   | SUP5-DBLVDS1,4               | Automated LVDS test solution  |
|   | SUP5-DJA                     | Advanced jitter and eye analysis  |
|   | SUP5-DPM                     | Complete Digital Power Management (Includes all measurements in DPMBAS + Jitter and Eye Diagram Analysis)   |
|   | SUP5-DPMBAS                  | Basic Digital Power Management (Power Sequence Analysis, Transient Analysis and Ripple Analysis)  |
|   | SUP5-IMDA <sup>3</sup>       | Inverter Motor Drive Analysis   |
|   | SUP5-IMDA-DQ0 <sup>3,6</sup> | Add DQ0 measurements to IMDA  |
|   | SUP5-IMDA-MECH <sup>3</sup>  | Add mechanical measurements to IMDA   |
|   | SUP5-MTM                     | Mask testing  |
|   | SUP5-PAM3 <sup>1</sup>       | PAM3 analysis   |
|   | SUP5-PS2                     | Power solution bundle (SUP5-PWR, THDP0200, TCP0030A, 067-1686-xx (deskew fixture))  |
|   | SUP5-PWR                     | Advanced power measurements and analysis  |
|   | SUP5-SV-BW-1                 | Increase Spectrum View Capture Bandwidth to 500 MHz   |
|   | SUP5-SV-RFVT                 | Spectrum View RF versus Time Analysis and Trigger   |
|   | SUP5-UDFLT                   | User-defined filter creation tool   |
| Digital Voltmeter   | SUP5-DVM                     | Add digital voltmeter / trigger frequency counter (Free with product registration at <a href="http://www.tek.com/register5mso">www.tek.com/register5mso</a> ) |

1. Option 5-WIN or upgrade SUP5-WIN required. 2. Additional upgrades are available from any record length to any greater record length. See datasheet for details. 3. This option not compatible with MSO54. 4. Option 5-DJA required. 5. Option 5-CMENET required. 6. Option 5-IMDA required.