Tektronix®

4 Series B MSO Ultimate Software Bundle Offer

Get a FREE One-Year Subscription for the Ultimate Software Bundle with the purchase of a new 4 Series B MSO Oscilloscope.

Experience a big high-res touch display and 12-bit ADCs with a broad array of available decoding and analysis options.



Save over \$5,000

Learn how to redeem this offer now.

Now is a great time to upgrade your bench with a new versatile touchscreen oscilloscope that's ready for all your measurement needs.

- Bandwidths from 200 MHz to 1.5 GHz
- 4 or 6 input channels. Each can be used for analog, spectrum or digital measurements
- 12-bit vertical resolution (16-bit in high res mode)
- Real time sample rate of 6.25 GS/s on all channels

Purchase a new 4 Series B MSO (4 channel or 6 channel model, any bandwidth) and receive a one-year subscription to our Ultimate Software Bundle for FREE, a savings of over \$5,000.

The Ultimate Software Bundle adds extreme versatility to the 4 Series B MSO with:

• Integrated arbitrary/function generator

- Extended record length to 62.5 Mpoints
- Decoding for over 25 serial bus protocols for interchip communications, sensors, power management, automotive and aerospace applications, including; 10/100BASE-T Ethernet, CAN FD, I2C, I3C, MIL-STD 1553, PMBus, RS-232, SPI, USB2, MDIO, and more.
- Wideband spectrum analysis
- RF vs time measurements
- Mask and limit testing
- Power measurements and analysis, including 3-phase
- Double pulse testing





Purchase a new 4 Series B MSO (4-channel or 6-channel model, any bandwidth) and receive a one-year subscription to our Ultimate Software Bundle for FREE, a savings of over \$5,000.

The Ultimate Software Bundle includes:

- Embedded serial decode/trigger and integrated AFG
- Extended record length to 62.5 million sample points per channel
- Plus all of the following options:

SERIAL DECODE:		
RFNFC	NFC serial decoding and analysis	
SRAUDIO	Audio serial triggering and analysis (I2S, LJ, RJ, TDM)	
SRAUTO	Automotive serial triggering and analysis (CAN, CAN FD, LIN, FlexRay)	
SRCXPI	CXPI serial decoding and analysis	
SRENET	Ethernet serial triggering and analysis (10BASE-T, 100BASE-T)	
SRESPI	eSPI serial decoding and analysis	
SRETHERCAT	EtherCAT serial decoding and analysis	
SREUSB2	eUSB 2.0 serial decoding and analysis	
SRI3C	I3C serial decoding and analysis	
SRMANCH	Manchester serial decoding and analysis	
SRMDIO	MDIO serial decoding and analysis	
SRNRZ	NRZ serial decoding and analysis	
SRONEWIRE	1-Wire serial decoding and analysis	
SRPM	Power Management serial triggering and analysis (SPMI)	
SRSDLC	SDLC serial decoding and analysis	
SRSMBUS	SMBus serial decoding and analysis	
SRSVID	SVID serial triggering and analysis	
SRUSB2	USB 2.0 serial triggering and analysis (LS, FS, HS)	

POWER:	
3PHASE	3-phase power analysis
PWR	Advanced power measurements and analysis (includes PSRR, control loop analysis & impedence measurement)
SRPM	SPMI serial bus triggering and analysis
SRSVID	SVID serial bus triggering and analysis
WBG-DPT	Wide bandgap SiC/GaN double pulse test measure- ments

AUTOMOTIVE:	
SRAUTO	Automotive serial decoding, triggering and analysis (CAN, CAN FD, LIN, FlexRay)
SRAUTOSEN	SENT serial decoding and analysis
SRCXPI	CXPI serial decoding and analysis
SRI3C	I3C serial decoding and analysis
SRPSI5	PSI5 serial decoding and analysis
WBG-DPT	Wide bandgap SiC/GaN double pulse test measure- ments

AEROSPACE:	
МТМ	Mask and limit testing
SRAERO	Aerospace serial bus triggering and analysis (MIL- STD-1553, ARINC 429)
SRMANCH	Manchester serial decoding and analysis
SRNRZ	NRZ serial bus decoding and analysis
SRSPACE- WIRE	SpaceWire serial bus decoding and analysis

TERMS AND CONDITIONS:

- This offer applies to new 4 Series B MSO purchased directly from Tektronix or an authorized distribution partner only.
- One-year subscription starts on order date.
- May be combined with other promotions and discounts.
- Tektronix reserves the right to change or cancel this program at any time.
- Program ends September 27, 2024.

Copyright © 2024, 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. 2/2024 SMD 48W-74026-1

