



Get the Best for Your Bench with Mix-or-Match Savings

Save 15% when you buy any 2 (or more) of these Tektronix and Keithley bench instruments

Only Thru Dec. 31
Save 15%

Limited-Time Offer

Save 15% on some of the finest test bench instruments available. Choose any two models (or more) from the series or models on this flyer.

Select from:

- Oscilloscopes
- Digital Multimeters (DMMs)
- Power Supplies
- Arbitrary Function Generators
- DMM/Data Acquisition Systems
- Source Measure Units



New! TBS2000B Digital Storage Oscilloscopes

With six models to choose from and a range of 70 MHz - 200 MHz with up to a 2 GS/s sample rate, these oscilloscopes are suited for today's leading design applications yet affordable enough for student labs.



MSO / DP02000B Oscilloscopes

With more than 12 models to choose from, a range of 70 MHz - 200 MHz and choice of up to 16 (optional) digital channels, these powerful yet affordable oscilloscopes provide advanced debug features and the ability to analyze both analog and digital signals with the same instrument.



All Digital Multimeters & DMM/DAQs

All DMMs and DMM/DAQs, including touchscreen DMM6500 and DAQ6510 with 6.5 digit accuracy and high-speed 1M sample/s digitizing (16-bit).



All Power Supplies

All power supplies, including popular 2220/2230/2231 Series with isolated outputs and remote sensing on all channels.



Source Measure Unit Instruments

Nearly all* Keithley SourceMeter® SMUs, including touchscreen 2450 SMU for intuitive sourcing and measuring current and voltage.



All Arbitrary Function Generators

All Tektronix AFGs, including new AFG31000 with up to 250 MHz bandwidth, 14-bit resolution and up to 2 GS/s sampling with patented InstaView™ technology.

*This program excludes the 2601B-PULSE Pulser/SMU.



Bench Oscilloscopes

Series	Bandwidth	Channels	Sample Rate
TBS2000B Digital Storage	70 – 200 MHz	2–4 Analog	1 GS/s to 2 GS/s
MSO2000B / DPO2000B	70 – 200 MHz	2–4 Analog, 16 Digital (Optional)	1 GS/s

Source Measure Unit Instruments*

Series	Key Features		
2400 Series – Bench or Production	1 Channel Models	Source up to ±10A Pulse, ±1100V, 1000W Touchscreen 2450, 2460, 2461, 2470	Measure down to 10fA, 100nV
2600B Series – Bench or Production	1, 2, or 4 Channel Models	Source up to ±10A Pulse, ±200V, 200W	Measure down to 0.1fA, 100nV
2650 Series – High Power <small>*Excludes the 2601B-PULSE Pulser/SMU.</small>	1 Channel Models	Source up to ±50A Pulse, ±3000V, 2000W	Measure down to 1fA, 1µV

Digital Multimeters

Category	Models	Key Features
Basic Performance	DMM6500, 2000, 2110, 2100	5½ – 6½ Digit Resolution, 1 – 10 Measurement Channels, Touchscreen DMM6500
High Speed/High Accuracy	DMM7510, DMM7512	7½ Digit Resolution, 1 – 2 Measurement Channels, Touchscreen DMM7510
High Accuracy	2010, 2001, 2002	7½ – 8½ Digit Resolution, 1 – 10 Measurement Channels
Multi-Channel Measurement	DAQ6510, 2700, 2701, 2750, 3706A	6½ – 7½ Digit Resolution, 80 – 576 Max Measurement Channels, Touchscreen DAQ6510

Power Supplies

Series	Key Features
PWS4000/Series 2200	1-Channel, Low Noise, Programmable
Series 2220/2230/2231	2–3 Channels, Low Noise, Programmable
Series 2260B	1-Channel, up to 1080W, Programmable
Series 2280	1-Channel, 6½ digit measure resolution
Series 2281	1-Channel, Dynamic Battery Simulator

Arbitrary Function Generators

Series	Bandwidth	Record Length
AFG1000	25 MHz – 60 MHz	8k points – 1M points
AFG2000	20 MHz	128k points
AFG3000	10 MHz – 150 MHz	128k points
AFG31000	25 MHz – 250 MHz	16 MSa/ch

Offer Ends
December 31, 2020

Terms and Conditions

- Not all included models listed here; contact your Tektronix representative for the complete listing.
- This program excludes the 2601B-PULSE Pulser/SMU.
- The customer's purchase order must be booked between Oct. 1, 2020 and Dec. 31, 2020. Any quote with this program discount after the end date will not qualify.
- Offer applies to new products sales only, including GSA, Encore, demo, or used products do not qualify.
- This program can be combined with an education discount, but not CFI.
- Offer cannot be combined with any other programs including registration or other promotions unless otherwise noted.
- Tektronix reserves the right to change or cancel this program at any time.



46W-67744-0

