

## The Engineer's Favorites

Save up to 10% on some of our most popular – and most versatile – bench instruments.



Savings Only Thru  
Sept. 30

For a limited time save on some of our most popular instruments for the test bench. Each is a highly versatile test tool that will quickly become your “go-to” choice for almost any project. For only a short time you can get any of these at a 5 to 10% savings.



### Selected Digital Multimeters & DMM/DAQs

Save 5% on the touchscreen [DMM6500](#) and [DAQ6510](#) with 6.5 digit accuracy and high-speed 1M sample/s digitizing (16-bit) and optional multi-channel measurement capability. Or save 10% and get 7.5 accuracy with the touchscreen [DMM7510](#).

You'll get the pA-level sensitivity that's needed for measurements like ultra-low sleep mode currents and transmit drain currents from wireless devices.

- DMM6500 – **Save 5%**
- DAQ6510 – **Save 5%**
- DAQ6510/7700 – **Save 5%**
- DMM7510 – **Save 10%**



### Selected Power Supplies

Save on the versatile [Model 2231A-30-3](#) with two channels supplying 30V at 3A each and a third channel up to 5V at 3A. Or choose either of our [2280S Series](#) models with up to 192W of low output noise power, superior load current measurement sensitivity, built-in plotting for monitoring drift and more. For IoT and battery simulation, choose the [2281S-20-6 Dynamic Battery Simulator](#) for emulating the response of a battery over its discharge cycle.

- 2231A-30-3 – **Save 5%**
- 2280S-32-6 – **Save 5%**
- 2280S-60-3 – **Save 5%**
- 2281S-20-6 – **Save 5%**



### All 31000 Series Arbitrary Function Generators

Save 5% to 10% on [Tektronix AFG31000 Series](#) models with up to 250 MHz bandwidth, 14-bit resolution and up to 2 GS/s sampling with patented InstaView™ technology.

- AFG31021 - **Save 5%**
- AFG31051 - **Save 5%**
- AFG31022 - **Save 5%**
- AFG31052 - **Save 5%**
- AFG31101 - **Save 5%**
- AFG31102 - **Save 5%**
- AFG31151 - **Save 10%**
- AFG31152 - **Save 10%**
- AFG31251 - **Save 10%**
- AFG31252 - **Save 10%**

# See why these are engineer's favorites for the test bench.

## Power Supplies

Model	Description	Outputs	Max Voltage	Max Current	Connectivity
2231A-30-3	Manual Triple Channel DC PS	3	30V	3A	USB
2280S-32-6	Prog Single Ch DC PS, 192W	1	32V	6A	USB, GPIB, LAN
2280S-60-3	Prog Single Ch DC PS, 192W	1	60V	3.2A	USB, GPIB, LAN
2281S-20-6	DC PS/battery simulator, 120W	1	20 V	6 A	USB, GPIB, LAN

## Digital Multimeters & DMM/DAQs

Category	Models	Key Features	DC Volts	AC Volts
High Speed	DMM6500	6½ Digit Resolution, 1 - 10 Channels Touchscreen Operation	Range: 100 nV–1000 V Accuracy: 0.0025%	Range: 100 nV–750 V Accuracy: 0.05%
High Speed / High Accuracy	DMM7510	7½ Digit Resolution 1 MS/s Digitizing Touchscreen Operation	Range: 10 nV–1010 V Accuracy: 0.0014%	Range: 100 nV–707 V Accuracy: 0.06%
Multi-Channel Measurement (DMM/DAQs)	DAQ6510 DAQ650/7700	6½ Digit Resolution, 1 - 80 Channels Touchscreen Operation Opt. 20 ch. card bundle	Range: 100 nV–1000 V Accuracy: 0.0025%	Range: 100 nV–750 V Accuracy: 0.05%

## AFG31000 Series – All Models

Model	Analog Channels	Output Frequency	Record Length	Sample Rate	Vertical Resolution
AFG31021	1	25 MHz	16 MSa/ch	250 MS/s	14-bit
AFG31051	1	50 MHz	16 MSa/ch	500 MS/s	14-bit
AFG31022	2	25 MHz	16 MSa/ch	250 MS/s	14-bit
AFG31052	2	50 MHz	16 MSa/ch	500 MS/s	14-bit
AFG31101	1	100 MHz	16 MSa/ch	1 GS/s	14-bit
AFG31151	1	150 MHz	16 MSa/ch	2 GS/s	14-bit
AFG31102	2	100 MHz	16 MSa/ch	1 GS/s	14-bit
AFG31152	2	150 MHz	16 MSa/ch	2 GS/s	14-bit
AFG31251	1	250 MHz	16 MSa/ch	2 GS/s	14-bit
AFG31252	2	250 MHz	16 MSa/ch	2 GS/s	14-bit

Offer Ends  
Sept. 30, 2021

### Terms and Conditions

- This offer applies to the above listed DMM/DAQ, AFG, and Power Supply models from April 1, 2021 through September 30, 2021, purchased either directly from Tektronix or from Tektronix authorized channel partners. Any quote with this program discount after the end date will not qualify.
- Offer applies to new product sales only including GSA. Encore, demo, or used products do not qualify.
- This program can be combined with an education discount. It cannot be combined with any other sales program.
- Tektronix reserves the right to change or cancel this program at any time.



A Tektronix Company

KIW-73806-0

Copyright © 2021, 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.

