





Act now to take advantage of this limited time offer.*

Have you delayed purchasing a digital multimeter, power supply, or power analyzer because of budget limitations? Now you can buy these select Tektronix/Keithley instruments at a 10% discount.

But, don't delay any longer. This limited time offer is only available from August 31 through November 28, 2014.

Digital Multimeters and Integrated Switch/Multimeter Systems – From 5½- to 8½-digit bench multimeters to integrated switch and multimeter systems capable of switching and measuring up to 576 channels, we have the right solution to meet any application.

Power Supplies – Our power supplies offer setting and readback resolution and accuracy higher than competitive supplies, including up to 6½-digit resolution and sensitivity down to 10nA on high performance models.

Power Analyzer – The Tektronix PA1000 Power Analyzer is a high accuracy, one-instrument solution for characterizing power conversion performance and efficiency on power supplies and all types of products connected to the AC line.

*Discount Program Guidelines:

- This discount can be combined with any existing customer discounts/contract/ VBAs, as well as GSA customers.
- This offer cannot be combined with any other Tektronix promotion or program, except the Education 15% Program.
- This program applies only to new instruments.
- TekSelect, demo, and used instruments are excluded.

- Product options, software and accessories not listed here are not included.
- Tektronix reserves the right to change or cancel this program at any time.
- Purchase order must be placed and accepted between August 31, 2014 and November 28, 2014 and is only valid in the United States and Canada.
- You must accept delivery of your product within 6 weeks after the end of the sales promotion.





Bench DMMs from $5\frac{1}{2}$ - to $8\frac{1}{2}$ -digits, Integrated Switch and Multimeter Systems with up to 576 Channels of Switching and Measuring

			1	9		9	
Model Number	US MSRP	Discounted Price	Description	Model Number	US MSRP	Discounted Price	Description
Bench Digital Multimeters from 5½ to 8½ digits				Specialized Digital Multimeters and accessories			
2110-XXX	\$622	\$560	5.5 Digit DMM (USB Only), .012% Accuracy	2000/2000-SCAN	\$1,680	\$1,512	Model 2000 DMM with factory installed 10 Channel Card
2110-XXX-GPIB	\$759	\$683	5.5 Digit DMM, .012% Accuracy	2000-SCAN	\$622	\$560	10 Channel Scanner Card for use with Models 2000, 2001, 2002, and 2010 Bench DMMs
2100/XXX	\$879	\$791	6.5 Digit DMM, .0038% Accuracy	2000/2000-SCAN	\$1,680	\$1,512	Model 2000 DMM with factory installed 10 Chn Card
2000	\$1,140	\$1,026	6.5 Digit DMM, .0030% Accuracy	2001-SCAN	\$831	\$748	10 Channel Scanner Card for use with Models 2000.
2010	\$2,990	\$2,691	7.5 Digit DMM, .0024% Accuracy	2001 00/11	φοστ	Ψ140	2001, 2002, and 2010 Bench DMMs
2001	\$4,600	\$4,140	7.5 Digit DMM, .0024% Accuracy, With 8K Memory	2001-TCSCAN	\$1,120	\$1,008	9 Ch Thermocouple Scanner Card w/built-in cold junction
2001/MEM1	\$4,990	\$4,491	7.5 Digit DMM, .0024% Accuracy, With 32K Memory	2015-P	\$4,820	\$4,338	6.5 Digit THD DMM w/freq. peak detection, 4Vrms output
2001/MEM2	\$5,210	\$4,689	7.5 Digit DMM, .0024% Accuracy, With 128K Memory	2015	\$4,450	\$4,005	6.5 Digit THD Multimeter, 4Vrms output
2002	\$6,150	\$5,535	8.5 Digit DMM, .0010% Accuracy, With 8K Memory	2016-P	\$4,820	\$4,338	6.5 Digit THD DMM w/freq. peak detection, 9.5Vrms output
2002/MEM1	\$6,540	\$5,886	8.5 Digit DMM, .0010% Accuracy, With 32K Memory	2016	\$4,570	\$4,113	6.5 Digit THD Multimeter, 9.5Vrms output
2002/MEM2	\$6,770	\$6,093	8.5 Digit DMM, .0010% Accuracy, With 128K Memory	Integrated DMM/Switch and Data Acquisition			
DMM4020	\$849	\$764	5.5 Digit DMM, .0015% Accuracy, Dual Display	2700	\$1,650	\$1,485	6.5 Digit DMM/Data Acquisition System, 2 Slot, GPIB
DMM4040	\$1,170	\$1,053	6.5 Digit DMM, .0035% Accuracy, Dual/Graphic Display	2701	\$1,990	\$1,791	6.5 Digit DMM/Data Acquisition System, 2 Slot, Ethernet
DMM4050	\$1,450	\$1,305	6.5 Digit DMM, .0024% Accuracy, Dual/Graphic Display	2750	\$2,590	\$2,331	6.5 Digit DMM/Data Acquisition System, 5 Slot, GPIB
				2700/7700	\$2,070	\$1,863	6.5 Digit DMM/Data Acquisition System with factory installed 20 channel multiplexer
				77XX Modules*	\$501 - \$2,240	\$451 – \$2,016	Relay cards including multiplex and matrix for Series 2700/2701/2750
				3706A-S	\$2,260	\$2,034	System Switch, 6 Slots, GPIB/USB/Ethernet
XXX: Includes Volta	ge Ratings of	f 100/120/220/240		3706A	\$2,930	\$2,637	7.5 Digit DMM/Data Acquisition and System Switch, 6 Slots, GPIB/USB/Ethernet
Multiple card mode	el numbers ir	ncluded, ask your s	ales representative for further detail.	37XX Cards	\$316 – \$5,960	\$315 – \$5,364	Relay cards including multiplex & matrix for Series 3706A

Power Supplies with Resolution up to 61/2 Digits and Sensitivity down to 10nA

Towor capplied with Hodolation up to 6/2 Digita and Conditivity down to You're							
US MSRP	Discounted Price	Description	Model Number	US MSRP	Discounted Price	Description	
Basic Bench Supplies				Dual and Triple Output Supplies			
\$407	\$366	Power Supply, 0-18 V, 5 Amp DC	2220-30-1	\$964	\$868	Programmable Dual Channel DC Power Supply	
\$407	\$366	Power Supply, 0-32 V, 3 Amp DC	2220G-30-1	\$1,060	\$954	Programmable Dual Channel DC Power Supply	
\$470	\$423	Power Supply, 0-32 V, 6 Amp DC	2230-30-1	\$1,170	\$1,053	Programmable Triple Channel DC Power Supply	
\$407	\$366	Power Supply, 0-72 V, 1.5 Amp DC	2230G-30-1	\$1,270	\$1,143	Programmable Triple Channel DC Power Supply	
Programmable Supplies – USB			360W and 720W Supplies				
\$904	\$814	Power Supply, 20 Volts, 5 Amps DC	2260B-30-36	\$1,420	\$1,278	Programmable DC Power Supply, 30V, 36A, 360W	
\$1,070	\$963	Power Supply, 30 Volts, 5 Amps DC	2260B-30-72	\$1,880	\$1,692	Programmable DC Power Supply, 30V, 72A, 720W	
\$904	\$814	Power Supply, 32 Volts, 3 Amps DC	2260B-80-13	\$1,420	\$1,278	Programmable DC Power Supply, 80V, 13.5A, 360W	
\$1,070	\$963	Power Supply, 60 Volts, 2.5 Amps DC	2260B-80-27	\$1,880	\$1,692	Programmable DC Power Supply, 80V, 27A, 720W	
\$904	\$814	Power Supply, 72 Volts, 1.2 Amps DC			Precision Measure	ement Supplies	
	Programmable Si	upplies – USB and GPIB	2280S-32-6	\$1,990	\$1,791	Programmable Single Channel DC Power Supply, 32V, 6A, 192W	
\$939	\$845	Power Supply, 20 Volts, 5 Amps DC	00000 00 0	Ø1 000	\$4.704	, ,	
\$1,110	\$999	Power Supply, 30 Volts, 5 Amps DC	22805-60-3	\$1,990	\$1,791	Programmable Single Channel DC Power Supply, 60V, 3.2A, 192W	
\$939	\$845	Power Supply, 32 Volts, 3 Amps DC					
\$1,110	\$999	Power Supply, 60 Volts, 2.5 Amps DC					
\$939	\$845	Power Supply, 72 Volts, 1.2 Amps DC					
	\$407 \$407 \$470 \$470 \$904 \$1,070 \$904 \$1,070 \$904 \$939 \$1,110	Basic Book Saba S	Basic Bench Supplies Sa66 Power Supply, 0-18 V, 5 Amp DC	Basic Bench Supplies Sa66 Power Supply, 0-18 V, 5 Amp DC 2220-30-1	Basic Bench Supplies Supplies	Discounted Price Description Description Description Dual and Triple O	

Fast, Accurate, and Versatile Single-phase Power Measurements

Model Number	US MSRP	Discounted Price	Description
PA1000	\$2,790	\$2,511	Single-phase Power Analyzer