# KEITHLEY

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# Integra Series Model 2700 Multimeter/ Data Acquisition System

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# A complete solution for PC-based multi-point measurement and control

#### Get a DMM, a switch mainframe, and a data acquisition/control system for the price of a PC plug-in board

## The **Model 2700 Multimeter/Data Acquisition System** combines the functionality and high channel count of a switch

mainframe with the accuracy, convenience, and traceability of a true 6<sup>1</sup>/<sub>2</sub>-digit (22-bit) DMM. It packs all these capabilities into a compact half-rack unit at a price that's comparable to a high performance data acquisition board. Keithley's growing family of Integra Series plug-in modules gives the Model 2700 the industry's lowest per-channel installed cost in a high performance data acquisition and control package. Mix or match any two modules to get up to 80 differential channels of multiplexed measurement and control. That means significantly more channels in less space than competing solutions.

# An astonishing range of functions and built-in signal conditioning

Each channel of the Model 2700 can be configured separately for any of 14 measurement functions and provides built-in signal conditioning. The Model 2700's high noise isolation up to 1000V allows it to measure virtually any electrical or physical parameter with high accuracy:

• DC volts

- DC current
- Temperature measurements with thermocouples, RTDs, or thermistors
- 2-wire  $\Omega$
- 4-wire  $\Omega$
- Continuity

AC volts

### Frequency

- Period
- AC current
- Event counter/totalizer
- Digital I/O

## Perform system level control functions

Optional plug-in modules allow the Model 2700 to manage a variety of system control tasks:

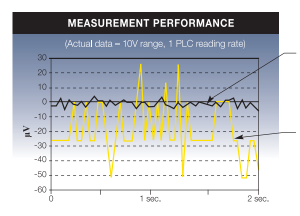
- Actuate indicator lights and/or relays to provide alarm limit status, and directly interface with mechanical systems through open-collector digital I/O.
- Control power to the DUT, switch in or change loads, and perform general signal routing through isolated switching.
- Bias the DUT or perform analog control through dual ±12V analog output ports.
- Route DC, AC, or RF signals from the DUT to other test equipment in the rack.

## Wide testing flexibility

This economical, easy-to-configure solution is widely used in applications like temperature logging, precision measurement and control, and mixed signal data acquisition for product development, ATE, component testing, and process monitoring. The plug-in approach eliminates the triggering, timing, and processing issues that often complicate building systems from separate instruments and switches. The tight switching-and-measurement integration also helps reduce test time significantly. That means higher throughput and a better return on equipment investment.

## Powerful software options

The Model 2700 is compatible with a variety of software options to match a variety of test programming needs. For example, the free TestPoint runtime offers basic datalogging capabilities. This startup utility can be modified with the powerful TestPoint application development package. Optional ExceLINX-1A software makes it easy to acquire data directly into an Excel spreadsheet. Free IVI (VISA-based) drivers simplify developing fully custom programs in Visual Basic, C/C++, LabVIEW, LabWindows/CVI, or TestPoint.



Keithley's patented measurement engine provides true 6½-digit (22-bit) performance at higher reading rates.

Typical 6½-digit meters only deliver 5½-digit (<18-bit) performance under similar conditions. Engineers trust Keitbley to provide best-in-class measurement performance. In many cases, our products provide up to 10X better performance at equivalent reading rates or up to 10X greater speed at equivalent measurement performance. Our patented A/D converter and bigb performance signal conditioning circuitry make this possible.

# High ease of use meets high measurement accuracy



Rugged 50-pin D-sub connectors ensure dependability and quick setup/teardown in production test racks.

Built-in relay cycle counters on each module for ease of maintenance.



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# Versatile plug-in options for any application

# We're continuing to expand our line of Integra plug-in switch/control modules:

- 7700 20-channel differential multiplexer with automatic CJC and screw terminals for general purpose or thermocouple measurements.NEW! 7701 32-channel differential multiplexer with D-sub connectors, IDC
  - ribbon cable compatible 7702 40-channel differential multiplexer with screw terminals
  - 7703 32-channel high speed differential multiplexer with reed relays and D-sub connectors
  - **7705** 40-channel switch/control module, SPST independent switch with D-sub connectors (Form C configurable)
  - 7706 All-in-one I/O module, 20-channel differential multiplexer, 2 analog outputs, 16 digital outputs and event counter/totalizer with screw terminals
  - **EW!** 7707 32 open-collector digital I/O and 10-channel differential multiplexer with D-sub connectors, IDC ribbon cable compatible
- **NEW!** 7708 40-channel differential multiplexer with automatic CJC and screw terminals for general purpose or thermocouple measurements
- **NEW!** 7709 6×8 matrix switch module, with D-sub connectors, IDC ribbon cable compatible
- **NEW!** 7711 2GHz RF switch module with dual 1×4 configuration
- **NEW!** 7712 3.5GHz RF switch module with dual 1×4 configuration

#### Additional hardware accessories:

KPCI-488	IEEE-488/GPIB interface for PCI bus
7007-2	2-meter double shielded premium GPIB/IEEE-488 cable
7705-MTC-2	2-meter male to female 50-pin D-sub cable for 7703, 7705, 7707, and 7709
7707-MTC-2	2-meter male to female 25-pin D-sub cable for 7707 and 7709
7788	50-pin D-shell connector kit (2 each)
7789	50-pin/25-pin D-shell connector kit (1 each)
7790	50-pin male, 50-pin female and 25-pin male IDC D-shell kit (1 each)

## Ideal for production testing

Use the Model 2700 for high throughput production testing of multiple points on a DUT and/or testing multiple DUTs in batch mode. D-sub and SMA rear panel connectors make it fast and easy to disconnect the Model 2700 from the test fixture. Free instrument drivers designed for use in a variety of popular Application Development Environments simplify creating custom systems for production test.

# Versatile enough for environmental stress, burn-in, and QA testing

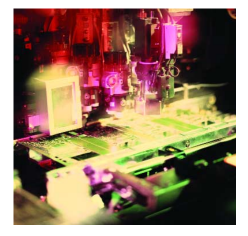
The Model 2700 is ideal for both short- and long-term monitoring and characterization tasks. It's immune to power failures, resuming scanning where it left off when power is restored—all set-up information is battery backed and data is stored in non-volatile RAM. Input channels can handle virtually any input while its digital output lines can trigger external alarms or perform other controls independent of a PC.

### Perfect for research and product development

A DMM-like front panel, half-rack footprint, 80-channel capacity, outstanding measurement performance, and low cost make the Model 2700 ideal for R&D applications. The free TestPoint<sup>™</sup> runtime start-up software included with the Model 2700 and the economical ExceLINX-1A add-in utility provide basic datalogging capabilities, so it's easy to get new applications "Up & Running" quickly and inexpensively.

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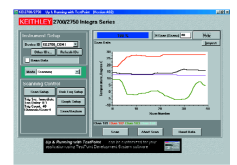
Visit www.keithley.com for more information on modules and accessories



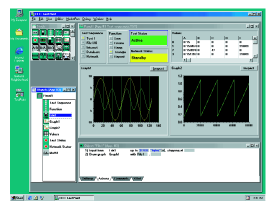




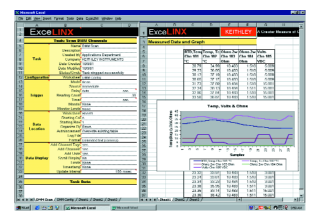
# Powerful, easy-to-use software options



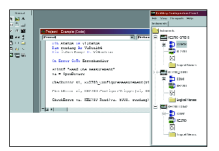
**Free Customizable Start-up Software.** This free TestPoint runtime offers basic datalogging capabilities that can get a system up and running almost immediately. With just a few clicks of the mouse, this software can confirm that the system's hardware, wiring, communications, and software drivers are installed and operating correctly. It can also be used to configure instrument functions and perform simple data acquisition tasks. Data from multiple channels can be saved to disk and up to eight channels of data can be graphed automatically. If the application demands greater functionality, this runtime can be modified with the TestPoint package.



**TestPoint Application Development Package.** If the free startup software doesn't provide a feature the job demands, there's no problem—just use the economical TestPoint application development package to modify it. TestPoint's object oriented, dragand-drop technology offers the flexibility needed to build basic systems quickly, without in-depth programming. Expanding TestPoint applications is easy, too, with optional Internet, database, and statistical process control toolkits.



**ExceLINX-1A.** This powerful and economical add-in utility for Microsoft<sup>®</sup> Excel makes it simple to acquire data from the Model 2700 directly into Excel, then employ Excel's graphics, charting, and analysis capabilities to turn that data into useful information. No programming is required to use ExceLINX —a few mouse clicks are all it takes to configure channels, set parameters, triggers, and scan lists.



**Free IVI (VISA-based) Instrument drivers.** Experienced programmers who prefer to build fully custom systems from scratch can take advantage of our instrument driver, which is designed for use with Application Development Environments such as Visual Basic, C/C++, LabVIEW<sup>™</sup>, LabWindows<sup>™</sup>/CVI, and TestPoint. This IVI-style driver (VISA based) supports all of the instrument's functionality, and comes with numerous programming examples to help programmers get started quickly.

# Three new system bundles make it easy to get applications off to a quick, economical start:

- The 2700/7700 value pack provides a basic 20-channel system.
- The **2700-DAQ-40** includes the Models 2700 and 7708 plus ExceLINX-1A for a 40-channel system.
- The **2700-DAQ-80** provides one Model 2700, two Model 7708 modules, and ExceLINX-1A for an 80-channel system.

# Condensed specifications\*

#### DC VOLTAGE

DOTOLING				
1000V protectio	on all ranges	s; A/D Linearity of 1ppm 1	rdg + 1ppm rng; 120000	0 max counts
	Reso-	Accuracy (90 day	Accuracy (1 year	Input
Range	lution	rdg + rng)	rdg + rng)	Resistance
100.0000mV	100nV	0.0025% + 0.0035%	0.0030% + 0.0035%	$10M\Omega \text{ or } > 10G\Omega$
1.000000V	$1.0\mu V$	0.0025% + 0.0007%	0.0030% + 0.0007%	$10M\Omega \text{ or } > 10G\Omega$
10.00000V	$10\mu V$	0.0020% + 0.0005%	0.0030% + 0.0007%	$10 \mathrm{M}\Omega \mathrm{~or} > 10 \mathrm{G}\Omega$
100.0000V	$100\mu V$	0.0035% + 0.0006%	0.0045% + 0.0007%	$10M\Omega$
1000.000V	1.mV	0.0035% + 0.0006%	0.0050% + 0.0007%	10M <b>Ω</b>

#### THERMOCOUPLE

Conversion to ITS-90; Automatic, External, or Simulated CJC; Open T/C check.

Туре	Range	Accuracy (1 year with simulated CJC)	Accuracy (1 year with automatic CJC)
J	-200 to +760°C	±0.2°C for all ranges	$\pm 1.0^{\circ}C$
K	-200 to +1372°C	±0.2°C for all ranges	$\pm 1.0^{\circ}C$
Ν	-200 to +1300°C	$\pm 0.2$ °C for all ranges	$\pm 1.0^{\circ}C$
Т	-200 to +400°C	$\pm 0.2$ °C for all ranges	$\pm 1.0^{\circ}C$
Е	-200 to +1000°C	$\pm 0.2$ °C for all ranges	$\pm 1.0^{\circ}C$
R	0 to +1768°C	$\pm 0.6^{\circ}$ C for all ranges	$\pm 1.8^{\circ}C$
S	0 to +1768°C	±0.6°C for all ranges	$\pm 1.8^{\circ}C$
В	+350 to +1820°C	±0.6°C for all ranges	$\pm 1.8^{\circ}C$

#### RESISTANCE

2- or 4-wire; Offset Compensation selectable;  $1000V\,/\,350V$  protection on source / sense inputs

1	Reso-	Accuracy	Accuracy	Test
Range	lution	(90 day rdg + rng)	(1 year rdg + rng)	Current
$100.0000\Omega$	$100\mu\Omega$	0.0080% + 0.0006%	0.0100% + 0.0006%	1mA
$1.000000 k\Omega$	$1.0 \text{m}\Omega$	0.0080% + 0.0006%	0.0100% + 0.0006%	1mA
$10.00000 k\Omega$	$10m\Omega$	0.0080% + 0.0006%	0.0100% + 0.0006%	$100\mu A$
$100.0000 k\Omega$	$100 \text{m}\Omega$	0.0080% + 0.0010%	0.0100% + 0.0010%	$10\mu A$
$1.000000M\Omega$	$1.0\Omega$	0.0080% + 0.0010%	0.0100% + 0.0010%	$10\mu A$
$10.00000M\Omega$	$10\Omega$	0.0200% + 0.0010%	0.0400% + 0.0010%	$0.7\mu A$
$100.0000M\Omega$	$100\Omega$	0.2000% + 0.0030%	0.1500% + 0.0030%	$0.7\mu A$

#### RTD

D100, F100, PT385, PT3916, or user type; plus probe error

D100, F100, P13 Range		Re	solution	Accuracy (1 ye	ear)
-200 to +600°C		0	.001°C	±0.06°C	
THERMISTC	R				
2.2k $\Omega$ , 5k $\Omega$ , and	l 10k $\Omega$ ; plu	s sensor	error		
Range		Re	solution	Accuracy (1 ye	ear)
-200 to +6	00°C	0	.001°C	±0.08°C	
DC CURREN	T				
250V, 3A fused in	nputs; Buil	t-in shunt	resistors		
	Reso-	Ac	ccuracy	Accuracy	Input
Range	lution	(90 day	v rdg + rng)	(1 year rdg + rn	g) Resistance
20.00000mA	10nA	0.03%	5 + 0.004%	0.05% + 0.004%	6 <0.2V
100.0000mA	100nA	0.03%	5 + 0.040%	0.05% + 0.040%	6 <0.05V
1 0000001		0.050		0.0(0) . 0.00(0	
1.000000A	$1\mu A$	0.05%	5 + 0.004%	0.06% + 0.004%	6 <0.3V
1.000000A 3.000000A	1μΑ 10μΑ		5 + 0.004% 5 + 0.004%	0.06% + 0.004% 0.12% + 0.004%	
3.000000A	10μΑ				
3.000000A AC VOLTAGE	10μA Ξ	0.11%			
3.000000A AC VOLTAGH Irue RMS; 5:1 m	10μA Ξ nax Crest Fa	0.11%	5 + 0.004%	0.12% + 0.0049	6 <1.0V
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μΑ Ε nax Crest Fa Resol	0.11% actor ution	5 + 0.004% Frequency R	0.12% + 0.0049 ange Accuracy	6 <1.0V (1 year rdg + rng)
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μΑ Ε nax Crest Fa Resol	0.11%	5 + 0.004% Frequency R 3Hz - 10H	0.12% + 0.0049 ange Accuracy Iz 0.3	6 <1.0V (1 year rdg + rng) 5% + 0.03%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μΑ Ε nax Crest Fa Resol	0.11% actor ution	5 + 0.004% Frequency R 3Hz - 10F 10Hz - 20k	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03%
3.000000A AC VOLTAGH Irue RMS; 5:1 m	10μΑ Ε nax Crest Fa Resol	0.11% actor ution	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50l	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 cHz 0.1	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μΑ Ε nax Crest Fa Resol	0.11% actor ution	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μΑ Ε nax Crest Fa Resol	0.11% actor ution	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50l	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range	10μA E max Crest Fa Resol 0.1μV	0.11% actor dution to 1mV	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range 100mV to 750V FREQUENCY	10μA E max Crest Fa Resol 0.1μV t	0.11% actor ution to 1mV	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100 100kHz - 300	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range 100mV to 750V	10μA E max Crest Fa Resol 0.1μV V Y and PE Times of 10	0.11% actor ution to 1mV	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100 100kHz - 300	0.12% + 0.0049           ange         Accuracy           Iz         0.3           Hz         0.0           cHz         0.1           kHz         0.6           0kHz         4.	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08%
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range 100mV to 750V FREQUENCY	10μA E aax Crest Fa Resol 0.1μV t C and PE Times of 10 Frequ	0.11% actor lution to 1mV RIOD 0msec, 10	Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100 100kHz - 300	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6 kHz 4.	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08% 0% + 0.5%
3.000000A AC VOLTAGI Irue RMS; 5:1 m Range 100mV to 750V FREQUENCY Selectable Gate Range	10μA ax Crest Fa Resol 0.1μV to Y and PE Times of 10 Frequents	0.11% actor lution to 1mV RIOD Omsec, 10 Jency	5 + 0.004% Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100 100kHz - 300 00msec, 1sec Period	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6 bkHz 4. (1 ye	6 <1.0V (1 year rdg + rng) 5% + 0.03% 6% + 0.03% 2% + 0.05% 5% + 0.08% 0% + 0.5% Accuracy
3.000000A AC VOLTAGH Irue RMS; 5:1 m Range 100mV to 750V FREQUENCY Selectable Gate	10μA ax Crest Fa Resol 0.1μV to Y and PE Times of 10 Frequents	0.11% actor ution to 1mV RIOD 0msec, 10 iency nge	5 + 0.004% Frequency R 3Hz - 10F 10Hz - 20k 20kHz - 50I 50kHz - 100 100kHz - 300 00msec, 1sec Period Range	0.12% + 0.0049 ange Accuracy Iz 0.3 Hz 0.0 kHz 0.1 kHz 0.6 bkHz 4. (1 ye 2µsec 0.01% + 0	$\begin{array}{c} 6 & <1.0V \\ \hline (1 \ year \ rdg + rng) \\ 5\% + 0.03\% \\ 6\% + 0.03\% \\ 2\% + 0.05\% \\ 5\% + 0.08\% \\ 0\% + 0.5\% \\ \hline \\ Accuracy \\ ar \ rdg + rng) \end{array}$

#### AC CURRENT

True RMS; 5:1 Crest Factor

1A $1\mu A$ $10Hz - 5kHz$ $0.35\% + 0.06\%$	rng)
1011Z - JKI1Z 0.57/0 + 0.00/0	
3A 10μA 10Hz – 5kHz 0.15% + 0.06%	

#### DC READING RATES

Function	Digits	Readings/sec	NPLC	
DCV, DCI,	6.5	5	10	
2W Ohms	6.5	50	1	
	5.5	250	0.1	
	4.5	2000	0.01	
4W Ohms, R	TD 6.5	2.5	10	
Thermistor,	6.5	25	1	
Thermocoup	ple 5.5	125	0.1	
	4.5	250	0.01	

#### DC READING SPEED VS. NOISE REJECTION

NPLC	Digits	Filter	NMRR	CMRR	RMS Noise (10V range)
10	6.5	50	110dB	140dB	<1.2µV
1	6.5	Off	90dB	140dB	$< 4.0 \mu V$
0.1	5.5	Off	-	80dB	<22µV
0.01	4.5	Off	-	80dB	<150µV

#### SCANNING RATE, INTO AND OUT OF MEMORY TO GPIB

	Channels/s
7703 scanning DCV	185/s
7703 scanning DCV with limits or timestamp on	150/s
7703 scanning DCV alternating 2W	60/s
7702 scanning DCV	60/s
7700, 7706, and 7708 scanning temperature (T/C)	50/s

#### SYSTEM FEATURES

0101LM1LATORLC	
Scanning Channels	Up to 80 differential
Trigger Source	External digital input, front panel keypad, channel monitor, interval timer, GPIB/RS-232, Trigger Link, immediate
Scan Count	1 to 55,000 or continuous
Scan Interval	0 to 99 hours; 1msec step size
Channel Delay	0 to 9999999sec per channel; 1msec step size
Configuration	Per channel for measurement setups, math, and limits
Power Fail Recovery	Resume scanning sequence; configuration and stored data are preserved
Power up Memory	4 user configurations with labels
Real Time Clock	Included; use to timestamp readings
Data Storage	Non-volatile 55,000 reading buffer with timestamp; continuous fill; query while filling; min/max/avg/std dev
Alarm Limits	2 HI and 2 LO limits per channel; selectable polarity
Digital Inputs	2 TTL level – external trigger plus interlock
Digital Outputs	4 TTL level - selectable polarity; HI/LO limit configurable
Master Alarm	1 TTL level output toggles when any HI/LO limit is exceeded
Front Panel Lock	Software enabled
Communication	IEEE-488.2, RS-232
Per-channel Math	mΞ+b, %
Multi-channel Math	Ratio, Average
Resolution	6 <sup>1</sup> <sub>2</sub> -digit with 20% overrange; 28-bit readings available over IEEE-488
Software	TestPoint-based start-up applications; LabVIEW, TestPoint, LabWindows/CVI, Visual Basic, C/C++ driver

#### GENERAL INFORMATION

GENERAL INFORMATI	ON
Power Supply	$100V / 120V / 220V / 240V / \pm 10\%$
Line Frequency	45Hz to 66Hz; 360Hz to 400Hz
Operating Environment	0°C to 50°C
Size	89mm H x 213mm W x 370mm D
Warranty	3 years on mainframe, 1 year on Measurement & Control Modules
Safety	UL-3111-1, IEC 1919-1, CSA
EMC	CE mark, FCC Class A

## High channel count measurement and control solutions

While the **Model 2700** offers the capacity needed to handle applications with up to 80 channels, many applications require hundreds of switch/control channels. For these cases, the five-slot, 200-channel **Model 2750** Multimeter/Switch System is often the perfect size. Built on the same measurement platform, the Model 2700 and Model 2750 share many of the same capabilities and programming commands. The Model 2750 also offers low-ohms measurement capabilities with  $1\mu\Omega$  sensitivity. All the switch/control modules and software work in both mainframes. This high compatibility also makes it easy to migrate applications from the Model 2700 to the Model 2750 as new test needs emerge or the number of test points grows.



### Register for a free online interactive demo

Keithley's engineering experts offer free online demonstrations of the Model 2700 hardware and software. All it takes to participate is an Internet connection and a telephone to watch the demo and communicate with the instructor. Call us or contact us via our website to register for a session.

# Request more technical information on the Model 2700

Detailed information on the Model 2700 is free for the asking, including a technical data book, which includes detailed specifications and application examples that can help you choose the most appropriate modules and accessories. A brochure on software for the Model 2700 and 2750 is also available. Request your copies by calling 1-888-KEITHLEY (534-8453) or contacting us at **www.keithley.com**.

### Service you can depend on

When you need help, contact us at www.keithley.com or call us at **1-888-KEITHLEY (534-8453)**. Whatever your application is, Keithley's appplication engineers are ready to help you meet its challenges, before and after the sale. You can rely on us to suggest the most effective system configurations and to provide prompt, reliable applications support once your system is set up.

The next time you're faced with a challenging application, give us a call. We'll offer you a cost-effective solution that will help you improve your product quality, throughput, and yield.

## FREE reference handbooks

To request your free copy of the first edition of Keithley's Data Acquisition and Control Handbook or the fourth edition of our Switching Handbook, contact us

### at 1-888-KEITHLEY

(534-8453) or on the web at www.keithley.com.



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## KEITHLEY 美国吉时利华南营销平台

深圳市金博宇科技有限公司

电话:0755-23107120

传真:0755-23107130 手机:13925278646

网址:http://www.jboyu.com/

地址:深圳市宝安区民治街道梅陇路梅陇公馆B908室

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