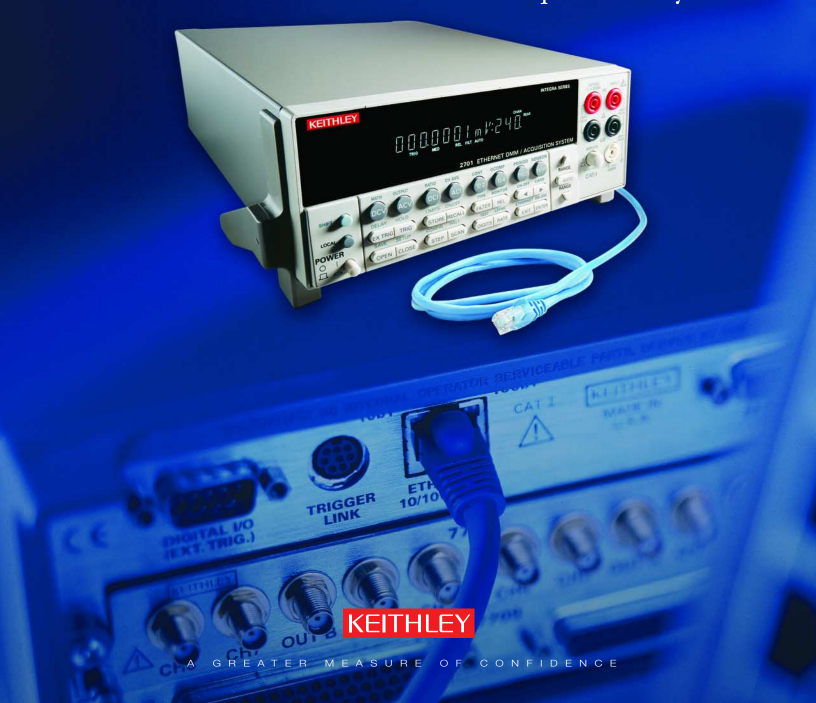


Integra Series — Model 2701 Ethernet-based Multimeter/Data Acquisition System



Instrument-quality, networked measurement and

The Model 2701 is the latest addition to Keithley's popular Integra Series instruments line. All Integra Series products combine precision measurement, switching, and control in a single tightly integrated enclosure. Each one is based on a state-of-the-art 6½-digit, 22-bit integrating A/D converter to ensure superior measurement precision and noise rejection. With the addition of Ethernet communications capability, the Model 2701 opens the door to making precision measurements easily and economically just about anywhere.



control system

The Model 2701 Ethernet-based Multimeter/Data Acquisition System brings superior measurement integrity together with remote measurement capabilities in one highly integrated system. It's ideal for distributed data acquisition applications because it provides stable, 6½-digit measurements, while taking advantage of a facility's existing network architecture and a PC's built-in Ethernet interface. The Model 2701 is designed to connect directly to an Ethernet port—there's no need for additional interface cards, proprietary cables, or software so it's quick and economical to create virtually any required system configuration.

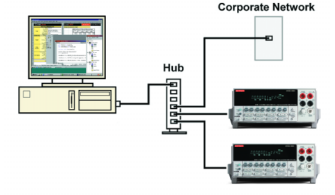
Each Model 2701 can be configured with up to 80 differential channels, depending on the plug-in switching/control modules used. Each channel provides built-in signal conditioning and can be configured independently for any of 14 measurement/control functions:

- Temperature with thermocouples, RTDs, or thermistors
- DC, AC volts
- DC, AC current
- 2-wire or 4-wire Ω
- Frequency
- Period
- Continuity
- Event counter/totalizer
- Digital I/O

The Model 2701 addresses the testing needs of a wide range of test, measurement, control, and data acquisition applications:

Burn-in/stress testing applications

- Increases test productivity and reduces costs by allowing centralized control of multiple test stands.
- Stores up 450,000 time-stamped readings in batterybacked memory in case of power interruptions during long test cycles.
- Eliminates yield losses due to false failures.



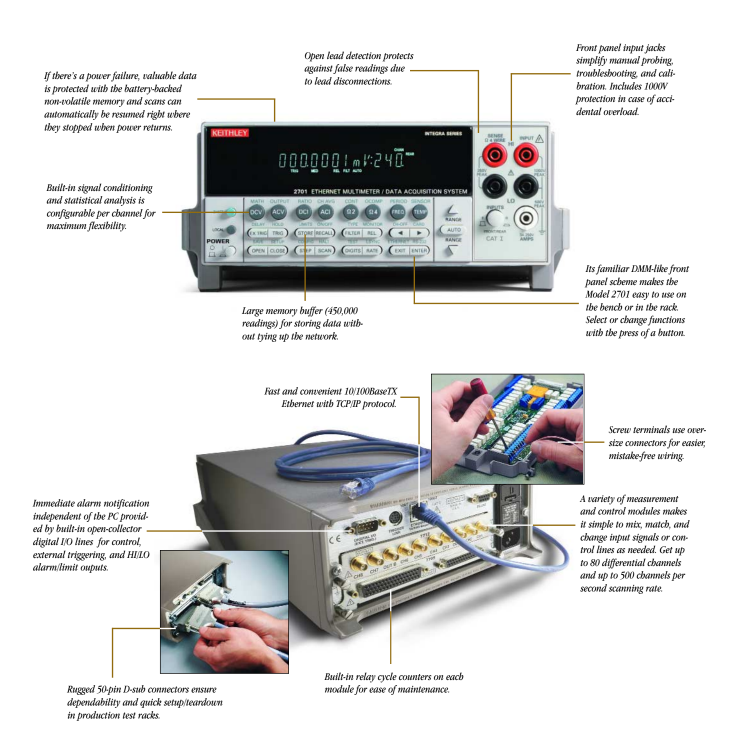
Industrial monitoring and control applications

- Supports continuous monitoring of industrial equipment on multiple channels for extended periods.
- Offers stable, high precision measurements, even in noisy industrial environments.
- Simplifies configuring systems for long distance or distributed applications.
- Allows pre-programming limits for automatic alarm notification.

Research and development applications

- Increases research productivity and decreases costs by combining remote communications with precise measurements.
- Provides a modular, easily scalable solution.
- Supports remote equipment diagnostics and monitoring of lab environments (temperature, humidity, presence of gases) economically.
- Makes high precision affordable with a low cost per channel.

Fast, long distance communication meets high measurement accuracy



NEW!

NEW!

NEW!

Versatile Integra Series plug-in modules for any application



Any of these modules can be plugged into either of the two slots in the Model 2701's back panel. No special connection or software configuration is needed just insert the modules and they are detected automatically and ready to run.

Module	# Differentia Analog Inputs	l Configuration	2- or 4- Pole	Type of Connector	Max. Voltage	Max. Switched Current	Switch Speed	Other
7700	20	Multiplexer w/CJC	1×20 or two 1×10	Screw terminals	300V	1A	< 3 ms	Automatic CJC
7701	32	Multiplexer	1×32 or two 1×16	D-sub (IDC)	150V	1A	< 3 ms	32 channels of commonside 4-wire Ω
7702	40	Multiplexer	$1 \times 40 \text{ or}$ two 1×20	Screw terminals	300V	1A	< 3 ms	Maximum 125 VA. 2 current channels @ 3A.
7703	32	Reed Relay Multiplexer	1×32 or two 1×16	D-sub (solder or crimp)	300V	500mA	< 1 ms	Reed relays
7705	NA	40 channel independent SPST	N/A	D-sub (solder or crimp)	300V	2A	< 3 ms	Programmable for Form C
7706	20	Multiplexer w/CJC + Analog Output + Digital Outputs + Counter/Totalizer	1×20 or two 1×10	Screw terminals	300V	1A	< 3 ms	Two ±12V analog outputs, 100 kHz counter, & 16 digital outputs
7707	10	Digital I/O + Multiplexer	1×10 or two 1×5	D-sub (IDC)	300V	1A	< 3 ms	32 digital I/O (33V, 100mA)
7708	40	Multiplexer w/CJC	1×40 or two 1×20	Screw terminals	300V	1A	< 3 ms	Automatic CJC
7709	48	6×8 Matrix	2- or 4-pole	D-sub (IDC)	300V	1A	< 3 ms	Daisy chain for larger matrix
7710	20	Solid-state Multiplexer w/CJC	$1 \times 20 \text{ or}$ two 1×10	Removable Screw terminals	60V	0.1A	< 0.5 ms	Long relay life, higher speed 500 channels/s
7711	2GHz Dual 1×4 Multiplexer	Insertion VSWR Loss <1.0dB <1.2	Crosstalk <-55dB	SMA	60V	0.5A	< 10 ms	
7712	3.5GHz Dual 1×4 Multiplexer	<1.1dB <1.45	<-50dB	SMA	42V	0.5A	< 10 ms	

Call Keithley or visit www.keithley.com to receive your free Model 2701 technical data book, which offers more technical details about these modules, applications, and available accessories.

Model 2701 Applications

The Model 2701's versatility makes it ideal for use on the factory floor, in quality control labs, and in R&D settings. Here are some typical applications:

Electronic manufacturing burn-in/ stress testing



Electronic manufacturing facilities rely on burn-in/stress testing (often referred to as HALT/HASS testing) to ensure long-term product reliability. Performing these tests efficiently demands the ability to make remote measurements in widely distributed burn-in chambers from a central location. Multiple Model 2701s can be placed nearby each burn-in chamber and can be networked to a central PC. In addition, The Model 2701 combines 14 measurement/control functions and built-in signal conditioning with high measurement stability and repeatability to eliminate yield losses due to false failure. It offers up to 80 channels of differential measurements with a far lower cost per channel than competitive solutions. A battery-backed memory provides secure data storage in case of power interruptions.

Call or visit **www.keithley.com** to receive a free white paper: "Making AST/Burn-in Testing More Productive with Ethernet-based Instruments."

Industrial monitoring and control applications

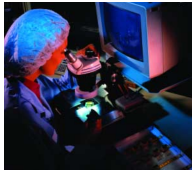
To increase the efficiency and profitability of industrial equipment such as generators, engines, pumps, and motors, multiple channels must be monitored continuously for extended periods, often in noisy or hard-to-reach



environments where PCs and operators are impractical. The Model 2701 can be placed near the machine and its data can be shared over the company's Intranet. It also provides 6½-digit (22-bit) integrated measurements for superior noise immunity and a solid-state switching option for long life and extended reliability. Built-in alarm limits and analog triggers can be pre-programmed per channel for automatic notification, without PC intervention, when critical events occur.

Research and development

To validate and characterize a system design or to monitor lab environments remotely (i.e., for humidity, temperature, or the presence of CO or other volatile gases), researchers and lab



users need long distance remote measurement of multiple channels in a modular, easily scalable form factor. The Model 2701 connects to the lab's network drop and combines high measurement accuracy with a choice of twelve plug-in modules for greater measurement flexibility. Its low cost per channel makes the Model 2701 an affordable solution for labs with limited equipment budgets.

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Ideal for single- or multi-unit distributed applications



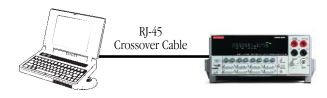
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The Model 2701 is an Ethernet-based instrument, so it can be used in a variety of network applications. It can be configured on its own dedicated network or as part of a corporate network. In either case, just configure the network parameters from the front panel or the built-in Web page (IP address, subnet mask, gateway) to get it up and running on the network.

Convenient straight-through connection

With a Model 2701, there is no need to open a PC or install separate communication interfaces such as GPIB boards. Just connect the Model 2701 directly to the PC's Ethernet port via a crossover RJ-45 cable, which is included with the Model 2701.

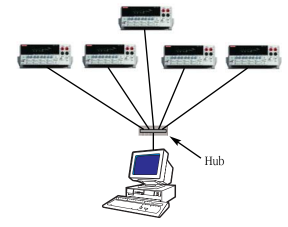


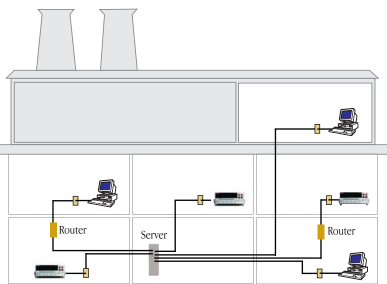
Wider distribution using the corporate network

Use the corporate network infrastructure to connect Model 2701s to any network drop in a building. The Model 2701s will then be able to acquire data and send it to any PC in the building. To prevent other users from interfering with its data, a Model 2701 can be password protected so that only permitted users can connect to the unit. For additional security, only one PC at a time can control the 2701.

Multiple units distributed with a hub and a central computer

Take advantage of the long distance and speed capabilities of Ethernet to distribute multiple Model 2701s using a standard hub. There's no need to dedicate one PC for each test station—one central PC can control many Model 2701s, increasing equipment productivity and decreasing cost.

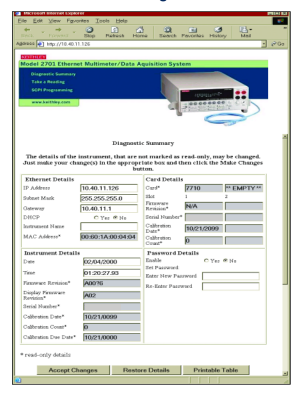




Powerful, easy-to-use software tools

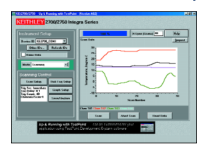
The Model 2701 offers a wide range of software tools, including free start-up software and drivers and more advanced optional packages. All these software tools are designed to communicate with the instrument through the industry-standard Windows TCP/IP socket interface.

Free built-In Web diagnostic tool



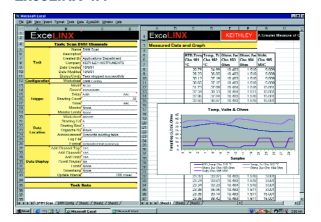
To start communicating with the Model 2701, simply start Microsoft® Internet Explorer® on a PC and type the instrument's IP address into the URL line. The built-in web diagnostic interface allows for easy communication and debugging, without the need to install external software. This interface makes it easy to read and set network parameters such as IP address, subnet mask, gateway, MAC address, calibration dates, and other data stored in the Model 2701. It also takes readings from the instrument and allows the user to send command strings and receive data.

Free customizable start-up software



This free TestPoint runtime offers basic datalogging capabilities that can get a system "up & running" almost immediately. With just a few clicks of the mouse, this software can confirm the system's hardware, wiring, communications, and software drivers are installed and operating correctly. It can also 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 application development package.

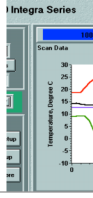
ExceLINX-1A



For advanced datalogging tasks, this powerful and economical add-in utility for Microsoft[®] Excel makes it simple to acquire data from the Model 2701 directly into Excel, then employ Excel's graphic, charting, and analysis capabilities to turn that data into useful information. No programming is required—a few mouse clicks are all it takes to configure channels, set parameters, configure triggers, and scan lists. ExceLINX-1A can control up to three Model 2701s and is sold separately.

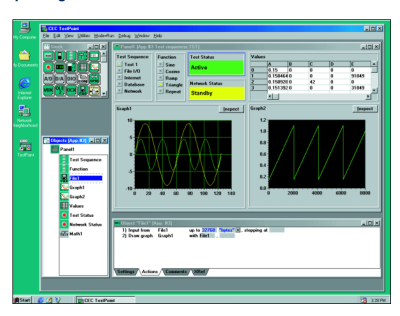
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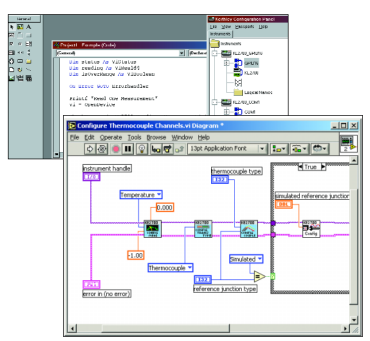
TestPoint application development package

If the free start-up 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, drag-and-drop technology offers the flexibility needed to build basic systems quickly, without in-depth programming. Expanding TestPoint applications is easy too, with database and statistical process control toolkits. TestPoint and additional toolkits are sold separately.



Free IVI (VISA-Based) instrument driver

For larger or customized systems, programmers can take advantage of this IVI instrument driver, designed for use with application development environments such as Visual Basic[®], Visual C/C++[®], LabVIEW[™], LabWindows [™]/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. The standard Windows socket interface can also be used to program the Model 2701 directly with standard command strings (SCPI).



Call Keithley or visit **www.keithley.com** to order a free Model 2701 application note that discusses programming multiple 2701s using the IVI/VISA driver, as well as the direct Windows socket interface.



Other Integra Series Systems The Models 2700 and 2750—GPIB/RS-232 systems



Built on the same basic platform as the Model 2701, the Model 2700 and 2750 share many of its measurement capabilities and programming commands. They also share the same plug-in modules. Although the Model 2700 and 2750 do not support Ethernet, they do support other communication protocols, including GPIB/IEEE-488 and RS-232.

Model 2700 Multimeter/Data Acquisition System

The Model 2700 is a lower cost, two-slot GPIB/RS-232 system that can accommodate up to 80 channels or 96 matrix crosspoints. It has the same footprint as the Model 2701 and packs the accuracy, convenience, and traceability of a true 6-½ digit (22-bit) DMM in a half-rack-sized unit at a price that's comparable to a high performance data acquisition plug-in board.

Model 2750 Multimeter/Switch System

The Model 2750 is a high channel count measurement and control system for larger ATE, switching, and data acquisition applications. The Model 2750 offers five slots for up to 200 channels of differential measurement and 240 matrix crosspoints. It also features low ohms capabilities (1 $\mu\Omega$ sensitivity) for measurements of connectors, harnesses, squibs, semiconductors, and other low ohms devices.

Integra Systems Overview

Model	Communication Bus	No. of Slots	Max. No. of Channels or Crosspoints*	Battery-Backed Memory Buffer	Measurement Speed (single channel)	Scanning Rate** (Multiple channels)	Other
Model 2701	Ethernet, RS-232	2	80 channels or 96 crosspoints	450,000 readings	3500 rdgs/s	500 chan/s	Built-in Web tool
Model 2700	GPIB, RS-232	2	80 channels or 96 crosspoints	55,000 readings	2000 rdgs/s	180 chan/s	
Model 2750	GPIB, RS-232	5	200 channels or 240 crosspoints	110,000 readings	2500 rdgs/s	200 chan/s	Low ohms capabilties, 1 μ ohm sensitivity

^{*}Crosspoints possible using the Model 7709, a 6×8 matrix switch module.

^{**} Scanning rates vary per plug-in module, mainframe and measurement function.

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Model 2701 Condensed Specifications

DC VOLTAGE

1000V protection all ranges; A/D Linearity of 2ppm rdg + 1ppm rng; 1200000 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%	$10\text{M}\Omega$ or $>10\text{G}\Omega$
1.000000V	$1.0\mu V$	0.0025% + 0.0007%	0.0030% + 0.0007%	$10\text{M}\Omega$ or $>10\text{G}\Omega$
10.00000V	$10\mu V$	0.0020% + 0.0005%	0.0030% + 0.0005%	$10 \mathrm{M}\Omega$ or $> 10 \mathrm{G}\Omega$
100.0000V	$100\mu V$	0.0035% + 0.0009%	0.0045% + 0.0009%	$10M\Omega$
1000.000V	1.0mV	0.0035% + 0.0009%	0.0050% + 0.0009%	$10M\Omega$

THERMOCOUPLE

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

		Accuracy (1 year)	Accuracy (1 year)
Type	Range	Simulated CJC	Using plug-in module
J	-200 to +760°C	±0.2°C	±1.0°C
K	-200 to +1372°C	±0.2°C	±1.0°C
N	-200 to +1300°C	±0.2°C	± 1.0 °C
T	-200 to +400°C	±0.2°C	±1.0°C
E	-200 to +1000°C	±0.2°C	± 1.0 °C
R	0 to +1768°C	±0.6°C	±1.8°C
S	0 to +1768°C	±0.6°C	±1.8°C
В	+350 to +1820°C	±0.6°C	±1.8°C

RESISTANCE

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

•					
		Reso-	Accuracy	Accuracy	Test
	Range	lution	(90 day rdg + rng)	(1 year rdg + rng)	Current
	100.0000Ω	$100\mu\Omega$	0.0080% + 0.0020%	0.0100% + 0.0020%	1mA
	$1.000000 \mathrm{k}\Omega$	$1.0 \mathrm{m}\Omega$	0.0080% + 0.0006%	0.0100% + 0.0006%	1mA
	$10.00000 \mathrm{k}\Omega$	$10 \mathrm{m}\Omega$	0.0080% + 0.0006%	0.0100% + 0.0006%	100μΑ
	100.0000 k Ω	$100 \mathrm{m}\Omega$	0.0080% + 0.0010%	0.0100% + 0.0010%	$10\mu A$
	$1.0000000M\Omega$	1.0Ω	0.0080% + 0.0010%	0.0100% + 0.0010%	10μΑ
	$10.000000M\Omega$	10Ω	0.0200% + 0.0010%	0.0400% + 0.0010%	$0.7\mu A$
	$100.0000 M\Omega$	100Ω	0.2000% + 0.0030%	0.2000% + 0.0030%	$0.7\mu A$

RTD

100Ω platinum [PT100], l	D100, F100, PT385, PT39	16, or user type; plus probe er	ror
Range	Resolution	Accuracy (1 year)	
-200 to +630°C	0.010°C	±0.06°C	

THERMISTOR

 $2.2k\Omega$

2, 5kΩ, and 10kΩ; plus sensor error			
Range	Resolution	Accuracy (1 year)	
-80 to +150°C	0.010°C	±0.08°C	

DC CURRENT

250V, 3A fused inputs; Built-in shunt resistors

	Reso-	Accuracy	Accuracy	Burden
Range	lution	(90 day rdg + rng)	(1 year rdg + rng)	Voltage
20.00000mA	10nA	0.03% + 0.008%	0.05% + 0.008%	<0.2V
100.0000mA	100nA	0.03% + 0.080%	0.05% + 0.080%	<0.1V
1.000000A	1μ A	0.05% + 0.008%	0.06% + 0.008%	<0.5V
3.000000A	$10\mu A$	0.11% + 0.008%	0.12% + 0.008%	<1.5V

AC VOLTAGE

True RMS; 5:1 max Crest Factor

Range	Resolution	Frequency Range	Accuracy (1 year rdg + rng)
100mV to 750V	$0.1 \mu V$ to $1 mV$	3Hz – 10Hz	0.35% + 0.03%
		10Hz – 20kHz	0.06% + 0.03%
		20kHz – 50kHz	0.12% + 0.05%
		50kHz – 100kHz	0.6% + 0.08%
		100kHz - 300kHz	4.0% + 0.5%

FREQUENCY and PERIOD

Selectable Gate Times of Tomsec, Toomsec, 1sec					
	Frequency	Period	Accuracy		
Range	Range	Range	(1 year rdg + rng)		
100mV to 750V	3Hz to 500kHz	233meer to 2ucer	$0.01\% \pm 0.333$ nnm (1.0 sec)		

0.01% + 3.33ppm (0.1 sec) 0.01% + 33.3ppm (0.01 sec)

*Call or visit **www.keithley.com** for detailed specifications.

AC CURRENT

True RMS; 5:1 Crest Factor

Range	Resolution	Frequency Range	Accuracy (1 year rdg + rng)
1A	1μ A	10Hz – 5kHz	0.3% + 0.04%
3A	$10\mu A$	10Hz – 5kHz	0.16% + 0.06%

DC SINGLE CHANNEL READING RATES

Function	Digits	Readings/sec	NPLC
DCV, DCI,	6.5	5	10
2W Ohms,	6.5	50	1
Thermocouple,	5.5	500	0.1
Thermistor	4.5	3000	0.01
	3.5	3500	0.002
4W Ocomp, RTD	6.5	1	10
	6.5	8	1
	5.5	18	0.1

MULTICHANNEL RATE, INTO AND OUT OF MEMORY TO ETHERNET

	Channels/s
7710 scanning DCV, temperature (T/C) with limits and timestamp on	500/s
7702 scanning DCV	75/s
7700 and 7708 scanning temperature (T/C)	80/s

DC READING SPEED VS. NOISE REJECTION

RMS N					
Digits	Filter	NMRR	CMRR	(10V range)	
6.5	50	110dB	140dB	<2μV	
6.5	Off	90dB	140dB	<6μV	
5.5	Off	_	80dB	$<40\mu V$	
4.5	Off	-	80dB	<300μV	
3.5	Off	-	60dB	<1mV	
	Digits 6.5 6.5 5.5 4.5	Digits Filter 6.5 50 6.5 Off 5.5 Off 4.5 Off	Digits Filter NMRR 6.5 50 110dB 6.5 Off 90dB 5.5 Off - 4.5 Off -	Digits Filter NMRR CMRR 6.5 50 110dB 140dB 6.5 Off 90dB 140dB 5.5 Off - 80dB 4.5 Off - 80dB	

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SYSTEM FEATURES				
Expansion slots	2			
Scanning Channels	Up to 80 differential			
Trigger Source	External digital input, front panel keypad, channel monitor,			
	interval timer. Ethernet/RS-232. Trigger Link, immediate			

Scan Count 1 to 450,000 or continuous Scan Interval 0 to 99 hours; 1msec step size Channel Delay 0 to 999999sec 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 450,000 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

4 TTL level - selectable polarity; HI/LO limit configurable Digital Outputs Master Alarm 1 TTL level output toggles when any HI/LO limit is exceeded Front Panel Lock Software enabled Ethernet TCP/IP (10/100 BaseTX autosense), RS-232,

Communication RI-45 3-meter crossover cable included IP Configuration Static or DHCP Password protection Up to 11 characters

Multi-channel Math Ratio, Average Resolution 612-digit with 20% overrange; 28-bit readings

mX+b, %

available over Ethernet or RS-232 Built-in web page in HTML and VBscript requires Microsoft IE Software

5.0 or higher TestPoint-based start-up applications;

LabVIEW, TestPoint, LabWindows/CVI, Visual Basic, C/C++ driver. Requires Pentium 233 MHz or higher, Win 98,

NT or higher

EN 61326-1

GENERAL INFORMATION

Per-channel Math

EMC

Power Supply $100V / 120V / 220V / 240V / \pm 10\%$ 45Hz to 66Hz; 360Hz to 400Hz Line Frequency Operating Environment 0°C to 50°C Size 89mm H x 213mm W x 370mm D Warranty 3 years on mainframe, 1 year on 77xx Expansion Measurement & Control Modules Safety EN61010-1 CAT I