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# Multimeter/Switch Systems

#### Introduction

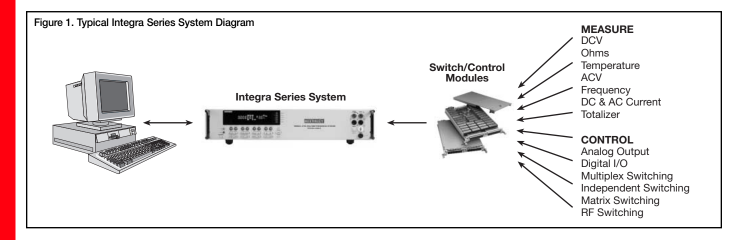
The Integra Series of 6½-digit Multimeter/Switch systems blends Keithley's high performance DMM technology, switching expertise, and data acquisition knowledge into compact, affordable, easy-to-use packages. This technical data booklet provides a comprehensive overview of the systems and includes detailed specifications.

There are three Integra systems: the Model 2700, 2701, and 2750. Each consists of a mainframe and a growing line of plug-in switch/control modules. The Model 2700 and 2701 each include two slots for the plug-in modules; the Model 2750 has five slots. Each slot can support a series of multiplexer, matrix, or control modules, and all the modules in a system operate simultaneously. Input modules can be mixed or matched to provide a broad range of measurement, acquisition, and control capabilities.

While the core functionality and programming of all Integra Series systems are identical, each mainframe has unique capabilities. For example, the Model 2701 is the only system to provide a 10/100BaseTX Ethernet interface, and the Model 2750 provides extended low ohms measurement capability.

Setting up an Integra system is simple and straightforward. When a plug-in module is inserted into a slot, it is ready to be used immediately. Settings can be configured from the front panel of the system or via the computer controller (over GPIB, RS-232, or Ethernet). Also, each channel can be configured independently.

If you have any questions after reviewing this information, please contact your local Keithley representative or call one of our Application Engineers at 1-800-552-1115 (U.S. only). Check Keithley's website, www.keithley.com, for the names and numbers of our representatives around the world.



#### **Quick Comparison of Integra Systems**

	Communication Bus	No. of Slots	Max. No. of Channels or Crosspoints	Battery-Backed Memory Buffer	Maximum Measurement Speed (readings/second on one channel)	Maximum Scanning Rate (channels/second)	Other
Model 2701	Ethernet, RS-232	2	80 channels or 96 crosspoints	450,000 readings	3500	500	Hardwired Ethernet interface good to 100m from computer or network hub. Wireless Ethernet good for miles.
Model 2700	GPIB, RS-232	2	80 channels or 96 crosspoints	55,000 readings	2000	180	
Model 2750	GPIB, RS-232	5	200 channels or 240 crosspoints	110,000 readings	2500	230	Low ohms capabilities, $1\mu\Omega$ sensitivity

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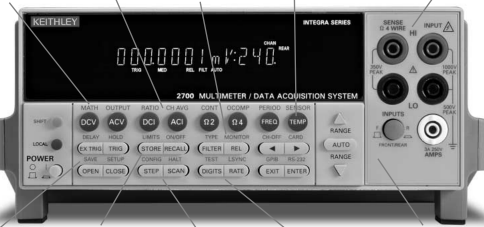
#### **Model 2700**

Use mX+b or % scaling to convert sensor/transducer outputs directly into engineering units.

Measure the ratio or average of two input channels.

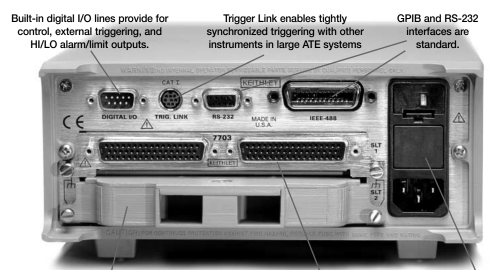
View a channel of interest without interrupting a scan by using the Channel Monitor feature.

Built-in linearization for thermocouples, RTDs, and thermistors. Front panel input jacks simplify manual probing, troubleshooting, and calibration. Built-in signal conditioning with 1000V isolation simplifies system configuration and ensures good measurements.



Initialize the system with one of four fully programmable set-up conditions. System configuration is stored in non-volatile memory.

Non-volatile memory allows time-stamped storage of 55k readings. Manually step through channels or scan automatically. Configure each channel independently. Set the number of digits to be displayed as well as the reading rate. Familiar DMM-like front panel scheme makes it easier to use on bench or rack. Select or change functions with the simple push of a button.



A variety of measurement and control modules let you mix, match, and change input signals or control lines any time you like. Install up to two modules at a time to create up to an 80-channel "mini-ATE" system.

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

Built-in noise rejection circuitry ensures stable, predictable measurements.

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#### **Model 2701**

If there's a power failure, valuable data is protected with the battery-backed non-volatile memory and scans can automatically be resumed right where they stopped when power returns.

Built-in signal conditioning and statistical analysis is configurable per channel for maximum flexibility.

Immediate alarm

notification independent

of the PC provided by

built-in open-collector

external triggering, and

HI/LO alarm/limit outputs.

digital I/O lines for control,

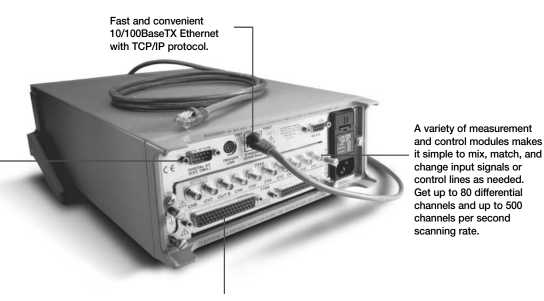
Open lead detection protects against false readings due to lead disconnections.

In the state of the state of

Large memory buffer (450,000 readings) for storing data without tying up the network.

Front panel input jacks simplify manual probing, troubleshooting, and calibration. Includes 1000V protection in case of accidental overload.

Its familiar DMM-like front panel scheme makes the Model 2701 easy to use on the bench or in the rack. Select or change functions with the press of a button.



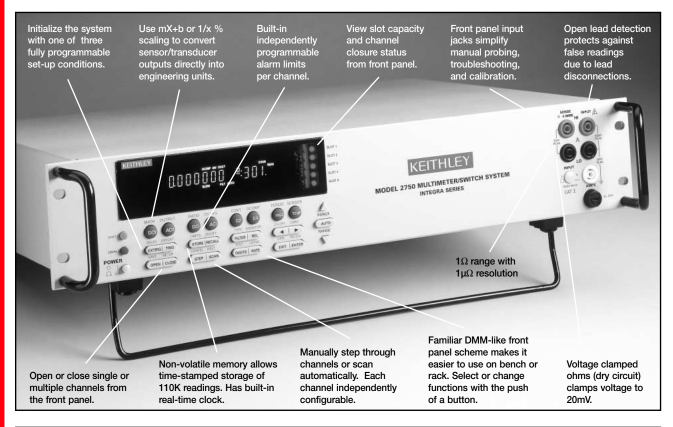
Built-in relay cycle counters on each module for ease of maintenance.

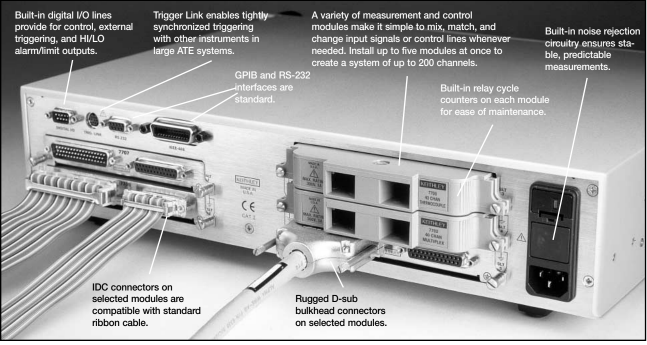
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#### **Model 2750**





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#### Measurement Ranges for the Integra Series Systems

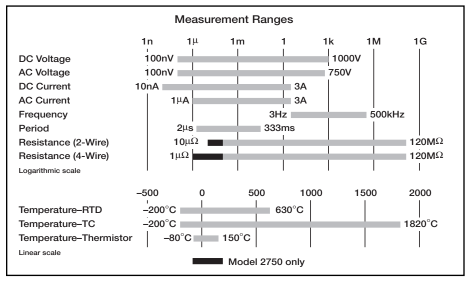


Figure 2. Measurement Ranges

#### **Switch/Control Module Capabilities**

The flexibility to mix and match switch/control modules in a single mainframe simplifies configuring Integra Series-based systems for a wide range of applications. Each module offers a different combination of capabilities, such as number of channels, speed, etc. Before selecting a module, it is critical to analyze the needs of the application carefully and consider future requirements for expansion.

#### **Module Capabilities Overview**

	7700	7701	7702	7703	7705	7706	7707	7708	7709	7710	7711	7712
DC Volts	✓	✓	✓	✓		✓	✓	✓	✓	✓		
DC Current	✓		✓									
Temperature												
T/C w/Automatic CJC	✓					✓		✓		✓		
T/C w/External CJC	✓	✓	✓	✓		✓	✓	✓	✓	✓		
RTD	✓	✓	✓	✓		✓	✓	✓	✓	✓		
Thermistor	✓	✓	✓	✓		✓	✓	✓	✓	✓		
Resistance (2- or 4-wire)	✓	✓	✓	✓		✓	✓	✓	✓	✓		
Continuity	✓	✓	✓	✓		✓	✓	✓	✓	✓		
AC Volts	✓	✓	✓	✓		✓	✓	✓	✓	✓		
AC Current	✓		✓									
Frequency	✓	<b>√</b>	✓	✓		✓	✓	✓	<b>√</b>	✓		
Event Counter/Totalizer						✓						
Signal Routing/Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	<b>√</b>
Digital Input							✓					
Digital Output						✓	✓					
Analog Output						✓						
RF Performance											✓	<b>√</b>

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#### **Module Selector Guide**

This selector guide may prove helpful in identifying the best module for a specific application. Install up to five modules at a time in the Model 2750 mainframe or two modules in the Model 2700 or 2701 mainframe.

				_		Max.		_		
Module	# Analog Inputs	Config	uration	Type of Connector	Max. Voltage	Switched Current	Bandwidth	Contact Life	Switch Speed	Other
7700	20	Multiplexer w/CJC	1×20 or two 1×10	Screw terminals	300 V	1	50 MHz	$10^{8}$	3 ms	Maximum power = 125VA. 2 current measure channels.
7701	32	Multiplexer	1×32 or two 1×16	D-sub	150 V	1 A	2 MHz	$10^{8}$	3 ms	Maximum power = 125VA.
7702	40	Multiplexer	1×40 or two 1×20	Screw terminals	300 V	1 A	2 MHz	$10^{8}$	3 ms	Maximum power = 125VA. 2 current measure channels.
7703	32	Multiplexer	1×32 or two 1×16	D-sub	300 V	500 mA	2 MHz	108	1 ms	Reed relays.
7705	40	Independent SPST	N/A	D-sub	300 V	2A	10 MHz	108	3 ms	Maximum power = 125VA.
7706	20	Multiplexer w/CJC	1×20 or two 1×10	Screw terminals	300 V	1 A	2 MHz	108	3 ms	2 analog outputs. 16 digital outputs. Maximum power = 125VA.
7707	10	Multiplexer/ Digital I/O	1×10 or two 1×5	D-sub	300 V	1 A	2 MHz	108	3 ms	32 digital I/O. Maximum power = 125VA.
7708	40	Multiplexer w/CJC	1×40 or two 1×20	Screw terminals	300 V	1 A	2 MHz	$10^{8}$	3 ms	Maximum power = 125VA.
7709	48	Matrix	6×8	D-sub	300 V	1 A	2 MHz	108	3 ms	Connects to internal DMM.  Daisy chain multiple cards for up to a 6×40 matrix.  Maximum power = 125VA.
7710	20	Multiplexer w/CJC	1×20 or two 1×10	Removable screw terminals	60 V	0.1 A	2 MHz	$10^{10}$	0.5 ms	Solid state relays, 60V max. 500 channels/second scan rate.
7711	8	Multiplexer	Dual 1×4	SMA	60 V	0.5 A	2 GHz	106	10 ms	Insertion loss <1.0dB @ 1GHz. VSWR <1.2 @ 1GHz.
7712	8	Multiplexer	Dual 1×4	SMA	42 V	0.5 A	3.5 GHz	$10^{6}$	10 ms	Insertion loss <1.1dB @ 2.4GHz.

<sup>\*</sup> Can be disconnected from internal DMM for routing external signals

#### **Connector Guide for Keithley Integra Series Modules**

Module	Connector Type	Supplied Accessories	Available Accessories
7700	Oversized Screw Terminal	Strain Relief	7401 TC wire
7701	50-pin female D-sub & 25-pin female D-sub	7789 connector kit	7790 connector kit, 7705-MTC-2 & 7707-MTC-2 cables
7702	Oversized Screw Terminal	Strain Relief	-
7703	Two 50-pin female D-sub	7788 connector kit	7705-MTC-2 cable
7705	Two 50-pin female D-sub	7788 connector kit	7705-MTC-2 cable
7706	Screw Terminal	Strain Relief	7401 TC wire
7707	50-pin male D-sub & 25-pin female D-sub	7790 connector kit	7789 connector kit, 7705-MTC-2 & 7707-MTC-2 cables
7708	Oversized Screw Terminal	Strain Relief	7401 TC wire kit
7709	50-pin female D-sub & 25-pin female D-sub	7790 connector kit	7789 connector kit, 7705-MTC-2 & 7707-MTC-2 cables
7710	Quick Disconnect Screw Terminal	Strain Relief	7401 TC wire kit
7711	SMA	_	7711-BNC-SMA & 7712-SMA-N adapters, 7712-SMA-1 & S46-SMA-0.5,-1 SMA cables, 7051-2,-5,-10 BNC cables
7712	SMA	_	7712-SMA-N adapter, 7712-SMA-1 & S46-SMA-0.5,-1 SMA cables

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#### **Channel Configuration Capabilities**

- **Measurement functions:** An Integra system can measure many different parameters: DC voltage, DC current, AC voltage, AC current, 2-wire  $\Omega$ , 4-wire  $\Omega$ , voltage clamped  $\Omega$  (2750 only), temperature (using thermocouples, RTDs, and thermistors), frequency, period, and continuity.
- Math functions: A variety of math functions are available at the push of a button, including channel average and ratio, mX+b scaling, min, max, average and standard deviation. All are available on a perchannel basis
- Measurement setup: Each channel can be configured independently for making measurements.
   Selectable channel parameters include:
- Speed
- Range
- Resolution
- Number of power line cycles (NPLC)
- · Math functions
- Ratio calculation
- Individual "m" and "b" values in mX+b format
- Channel averaging
- · Hi-Low limits
- Resistance measurement method (2- or 4-wire)
- Offset compensation
- CJC type
- Thermistor type
- Thermocouple type
- RTD type
- Voltage clamped ohms (Dry Circuit, 2750 only)
- **DUT-to-modules connections:** It is easy to connect the device under test to the switch/control modules. The 7703 and 7705 modules use dual 50-pin "D-sub" input connectors for secure, quick connections. The 7701, 7707, and 7709 modules use "D-sub" connectors that are compatible with off-the-shelf standard ribbon cable. These connectors are especially convenient for rapid system setup. When greater connection flexibility is required, the 7700, 7702, and 7708 modules provide oversize screw terminal connectors that simplify setup by eliminating the need to handle small connectors. The standard wires used are 20AWG. Model 7710 uses removable terminal blocks to provide the simplicity of screw terminal connections with the speed of mass terminated cables. The 7711 and 7712 RF modules use industry standard SMA connectors.
- Mainframe-to-modules connection: Secure screws connect the modules to the mainframe. At
  power-up, the mainframe detects any attached modules automatically, which minimizes set-up time. All
  signals are routed internally from module to mainframe.
- Front/rear switch: The front inputs are used for manual probing, troubleshooting, and calibration. A
  switch on the front panel makes it easy to shift between the front and rear inputs. This eases setting
  up the equipment and speeds verifying proper setup and connections prior to automating the
  measurement.

# FRONT/REAR A CAT I

#### **Scanning Capabilities**

- Relay Closure Counts: Relay closure counts are logged every time a channel is closed. These counts
  are permanently written to the EEPROM on the module at a user-settable time interval (factory default
  of 10 minutes) or whenever the counts are queried. Valid intervals (set in integer number of minutes)
  are between 1 and 1440 minutes (24 hours). Relay closures are counted when a relay cycles from open
  to closed state.
- Open Sense Lead Indication. The system can alert the user if there is a sense lead disconnection
  on any channel. In this case, the front panel display will show "OVERFLOW." Therefore, the system
  does not need other equipment or calibration to inspect the broken connection or failed relay on the
  scanner card. In addition, the system will protect against erroneously passed conditions.
- **Scan count:** An Integra Series system can be programmed to run a given number of scans (up to 450,000) automatically and to record readings into the internal memory buffer. The instrument also allows programming the trigger source used to initiate each scan. (Refer to page 11 for more information on triggering.)





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- **Scan interval:** The user can set the interval after which each succeeding scan will begin. Scan intervals can be set anywhere from 0 to 99 hours in increments of 1ms.
- Scan sequence/omitting channels: In addition to scanning in numerical sequence, the system can be programmed to skip any channels that are not required for a particular test. This avoids recording irrelevant data and speeds the data acquisition process. This makes scanning both faster and more flexible
- *Ratio (DCV only):* The instrument can calculate and display the ratio of measurements of paired channels. Ratios can only be determined for specific channel pairs, depending upon the input module used. For example, channel pairs on the Model 7702 include Channels 1 and 21, Channels 2 and 22, etc. Hi/Lo limits are fully supported.
- Channel average (DCV and thermocouple only): The instrument can calculate and display the average of two channel measurements. As with ratio calculations, only paired channels can be averaged. Hi/Lo limits are fully supported.

#### **Choice of Communication Interfaces**

#### RS-232

All the Integra Series mainframes include RS-232 ports for computer control. RS-232 is a low cost point-to-point interface, allowing a computer to interface with a one mainframe per port at distances up to several hundred meters, depending on the baud rate setting. Slow baud rates can be run long distances, while the fastest baud rate settings are limited to several meters maximum distance. The Model 2700 and 2750 can receive commands and transfer data via RS-232 at various baud rates up to 19.2kBaud. The Model 2701 offers data rates up to 115.2kBaud with hardware handshaking.

#### GPIE

The Model 2700 and 2750 both offer a GPIB port. GPIB provides higher speed data transfers (up to 1Mbyte/sec.) than RS-232, and allows up to 32 devices to addressed from a single GPIB controller card in a host computer. The maximum cabling distance for the GPIB interface is 2 meters between each GPIB connection. Up to 20 total meters of cable may be connected to a single controller card.

#### Etherne

The Model 2701 offers a 10/100 BaseT Ethernet connection for high speed and long distance communication between a computer and a virtually infinite number of instruments. Any PC with an Ethernet port can connect to a single Model 2701 in a point-to-point configuration, to multiple 2701s through a hub, or to multiple 2701s distributed on a network. See the system configuration section on page 35 for more details on Ethernet connections.

The Model 2701 Ethernet port uses the industry-standard TCP/IP socket interface. This provides data rates up 100Mbits/sec. and allows the instrument to be located up to 100 meters from the nearest computer or network hub in hardwired systems and miles in wireless Ethernet systems. The maximum distances between a control PC and the instruments are limited only by the size of the network. The instrument also provides a built-in diagnostic web page for easy remote access to the 2701. Entering the instrument's IP address in the URL line of Microsoft® Internet Explorer® will allow communication with and control of the 2701. This Web page allows users to read and set network parameters, such as IP address, subnet mask, gateway, MAC address, and calibration dates, and to send commands to and query data from the 2701.







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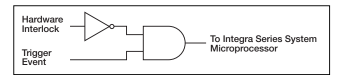
#### Triggering and I/O Capabilities

#### **Trigger sources**

Any of the following sources can be used for triggering a reading or scan sequence:

- **A.** *Immediate:* An Integra Series system self-triggers automatically. This default method is the simplest way to take a measurement on a single channel.
- **B.** An *external trigger* is received via the Trigger Link connector. Triggering through Trigger Link is very precise (<0.5ms trigger latency) and provides tight timing control for synchronization in larger systems. Therefore, measurements can be taken at a precise time with very little uncertainty. This capability can be valuable when optimizing coordination with other system instruments, such as the Model 2400 SourceMeter® instrument in larger rack & stack applications.
- C. A bus trigger is received (GET or \*TRG) on GPIB or \*TRG on RS-232 and Ethernet.
- **D.** *Manual:* Use of front panel TRIG key.
- **E.** *Analog trigger:* A display reading on a particular channel can be programmed as an analog trigger. A scan sequence is started whenever such a reading is reached [programmed for either a greater than (>) or less than (<) condition as a trigger]. In other words, this feature can be used to initiate a scan sequence based on some external factor, such as a temperature rising above a pre-set limit. After scanning all the configured channels on the instrument, the instrument then returns to the channel that acted as the analog trigger, and checks for the reading to be in conditional limits. Depending on the limits and current reading, the instrument decides whether to start the next scan. Only the data of interest are acquired, eliminating the need to spend hours searching through reams of normal readings to find anomalous data.
- **F.** *Digital trigger*: Two digital inputs (TTL-level) are standard on each mainframe—one to serve as a trigger input and one to serve as a hardware interlock. The digital trigger is logical "and"-ed with the interlock. The interlock is default true. Therefore, the digital trigger input would be recognized for triggering only when the digital trigger and the interlock are both true. Thus, the interlock provides the user with a controlling mechanism for recognizing the digital trigger if necessary (see *Figure 3*).

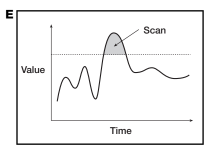














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#### **Alarm Limits/Digital Outputs**

The digital output lines can trigger external alarms without the need for a PC connection. The instrument can be programmed to provide alarms when any pre-set limits are breached. Limits can be applied to all measurement functions except continuity, which has its own alarm beeper. The limit test is performed after "mX + b" and math operations.

**Limit types:** Each channel has four independently programmable limits, each of which can be assigned a value. These are:

- 1. Limit1 High (for example, 1% higher than the expected reading)
- 2. Limit1 Low (for example, 1% less than the expected reading)
  - 3. Limit2 High (for example, 5% higher than the expected reading)
  - 4. Limit2 Low (for example, 5% less than the expected reading)

The outputs can be positive or negative true, pulse, or fixed level. Pulse widths are programmable.

**Master Limit:** In addition to these limit alarms, a master limit is provided. It is logically "or"-ed with the four limits and is active every time any of the other limits are breached.

Each of the alarm limits and the master alarm is mapped to a specific output pin on the 9-pin male connector that handles the output of that alarm limit.

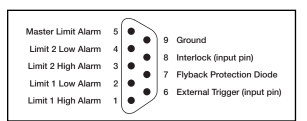


Figure 4. Structure of the 9-Pin Male Digital I/O Connector

#### **Electrical Capabilities:**

- 250mA sink (output).
- TTL level outputs (no external supply is needed).
- Open collector output up to 33V with external supply.
- Ability to trigger or start a scan by connecting to one of the digital input lines.

#### **On-board Data Storage**

**Buffer:** There are non-volatile "read and transmit" memory buffers (in other words, the buffer can be emptied while it is being filled) in each system. The buffer can be configured in "wrap around" mode for recording readings continuously for long periods. There is no need to stop taking data, reset the instrument, or change memory cards. The wrap around memory can be configured to issue a Service Request (SRQ) at predetermined points in the scan. An SRQ can be issued when the buffer is one-quarter full, one-half full, three-quarters full, or completely full. The instrument can be commanded to download the readings without interfering with the current acquisition; therefore, data acquisition and retrieval can occur simultaneously. When the buffer is full, the instrument returns to the beginning of the buffer and starts writing in the locations emptied by the previous download.

**Timestamp:** The readings in the memory can be timestamped to trace the progress of a test. The time can be configured as either:

- Real time: The actual calendar day and time.
- Relative Time: Time is relative to the first reading stored in the buffer.

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### Multimeter/Switch Systems

#### Saving/Recalling a Setup

All current set-up information for individual channels and the mainframe is battery backed and the measurement data is stored in the non-volatile memory. Therefore, while the instrument is switched off, the configuration for each channel is saved in the memory, then automatically recalled when the product is switched on again. Up to five (four for Model 2700 and three for Model 2750) different sets of setups can be recorded for each channel, so it's unnecessary to set up each channel before a different test.

#### **Power Failure Recovery**

All set-up information is battery backed and data is stored in non-volatile RAM, so the system is immune to power failures and can resume scanning where it stopped once power is restored. There is no need to restart interrupted tests from the beginning. The scan resumption feature is user-selectable.

#### **Channel Monitor**

The channel monitor feature allows monitoring any specific input channel on the front panel display at any time during a scan. The system can scan across channels very rapidly, so the channel monitor offers a convenient way to view only the channel of interest without interrupting a scan.

#### **Measurement Performance**

Each Integra series system is a true 6½-digit (22-bit) instrument designed for high measurement precision. Its high precision enhances measurement repeatability and stability.

Measurement performance is a key advantage of all of Keithley's products. The Integra Series is based on a number of advanced technologies that improve its overall performance dramatically, including:

- Patented A/D converter IC circuitry design to increase the resolution, precision, and speed of measurement.
- Advanced signal conditioning hardware to filter out unwanted noise and provide necessary isolation.
- A unique "servo" front end design (Figure 6). While conventional DMMs typically measure and correct for the zero drift of front-end circuitry, these systems' servo front end eliminates zero drift, which also eliminates the wasted measurement time usually required to check zero, further increasing measurement speed.

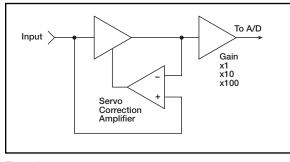


Figure 6.

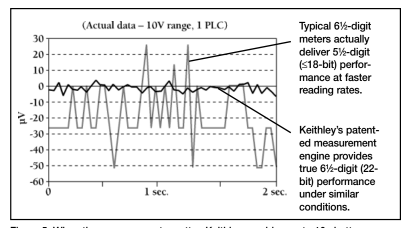


Figure 5. When the measurements matter, Keithley provides up to 10x better performance at equivalent reading rates or up to 10x faster speeds at equivalent measurement performance. Our patented A/D converter and high performance signal conditioning circuitry make this possible.

#### **Specification Conversion Factors**

PPM	Digits	Bits	dB	Portion of 10V
100000	1	3.3	-20	1 V
10000	2	6.6	-40	100 mV
1000	3	10	-60	10 mV
100	4	13.3	-80	1 mV
10	5	16.6	-100	100 μV
1	6	19.9	-120	10 μV
0.1	7	23.3	-140	$1 \mu V$
0.01	8	26.6	-160	100 nV
0.001	9	29.9	-180	10 nV
	10000 1000 100 100 10 1 1 0.1 0.01	10000     2       1000     3       100     4       10     5       1     6       0.1     7       0.01     8	10000         2         6.6           1000         3         10           100         4         13.3           10         5         16.6           1         6         19.9           0.1         7         23.3           0.01         8         26.6	10000         2         6.6         -40           1000         3         10         -60           100         4         13.3         -80           10         5         16.6         -100           1         6         19.9         -120           0.1         7         23.3         -140           0.01         8         26.6         -160

Integra Series Performance (6½-digit, 22-bit)

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# Multimeter/Switch Systems

#### **Digital Filtering**

For each major measurement function, users can employ either averaging or advanced digital filtering to reduce noise and increase the effective resolution.

#### **Averaging Filter**

The averaging filter operates over a range of from two to 100 readings. All readings included in the filter range are weighted equally. A step input of any size will ramp up linearly to the final value after obtaining the number of readings specified by the user. The averaging filter may be configured as either a moving averaging or as a repeat filter. Operation over the GPIB bus is often done in "repeat" mode to ensure that all readings are fully filtered. Also, taking filtered measurements in repeat mode requires only one trigger, simplifying programming. Only the repeat filter can be used while scanning.

#### **Advanced Filter**

When a DMM is used in bench mode, it's often desirable for it to respond immediately upon connection to a test point, without the slow response associated with an averaging filter. The advanced filter addresses this need by providing a filter reset level. If the measured value deviates significantly from previous values, the filter is reset to the new value, and filtering is restarted. In this way, the user can set the filter reset level just above the maximum noise level anticipated and the multimeter will respond to new values immediately.

#### **NPLC**

Selectable power line cycle integration allows the user to specify the number of power line cycles (NPLC) over which to integrate (1, 5, 10, etc.). Use of line cycle integration provides rejection of noise from line cycle interference, the most common source of noisy readings. In general, the longer the integration time chosen, the greater the noise rejection will be. The system can also be set to less than 1 NPLC integration time, as fast as 0.002 NPLC ( $\sim 33\mu s$  at 60Hz) in the Model 2701 and 0.01 NPLC ( $\sim 167\mu s$  at 60Hz) in the Model 2700 and 2750 for faster data measurement (but without power line noise rejection).

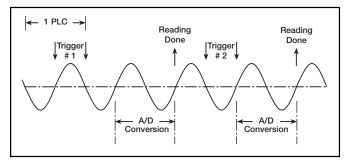


Figure 7

#### **Line Cycle Synchronization**

To attain the highest possible line cycle noise rejection, it is important to trigger the reading at the beginning of a power line cycle. The system can be set to start a measurement precisely when the power line signal crosses zero (see *Figure* 7). This function increases the normal mode noise rejection 30dB, providing an additional ×30 reduction in noise due to line cycle interference.

#### **Autozero**

Internal autozeroing is used to maintain the best measurement performance. The advanced firmware design does the required calculation, such as CJC compensation for thermocouple measurements with the 7700, 7706, 7708, and

7710, automatically in the background. This enables the Integra system to provide faster reading rates (competitive products spend half their measurement time validating their own zero). Autozero can be disabled to increase measurement speed, but this may result in greater measurement uncertainty.

#### Low Ohms Measurement (Model 2750 only)

The Model 2750 can measure low ohms on all of its switch/control modules that have multiplexers or matrix configurations. The four-wire ohms measurement supports low ohms measurements down to the  $1\Omega$  range, with micro-ohm resolution. Measurements can be accommodated through ribbon cable or discrete wiring. On four-wire ohms measurements, up to five additional ohms of cable/switch card resistance can be tolerated per cable lead. This allows the use of ribbon cable without overloading the range.

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### Multimeter/Switch Systems

#### Offset Compensation

For more accurate low resistance measurements, all Integra systems provide the offset compensation mode to eliminate errors from the thermoelectric EMF effects ( $V_{\text{EMF}}$ ). During the measurement cycle, the built-in ohms current source is turned off, then turned on again, and the resulting EMF error is automatically subtracted. This technique is typically used when measuring values less than  $100\Omega$  using the fourwire ohms method.

#### Voltage Limit/Dry Circuit Ohms (Model 2750 only)

The use of dry circuit mode, when selected, limits the open-circuit voltage to 20mV. This allows resistance measurements to be made with low power. When measuring contact and connector resistances, it is important not to puncture oxides and films that may have formed. Standard resistance measurements have open-circuit voltage levels from 5.4V to 12.8V, depending on the selected range.

Dry circuit ohms can be used on the  $1\Omega$ ,  $10\Omega$ ,  $10\Omega\Omega$ , and  $1k\Omega$  ranges for the four-wire ohms ( $\Omega4$ ) function. Also, offset compensated ohms (OCOMP) can be used with dry circuit ohms to cancel the effect of thermoelectric EMFs.

Dry circuit ohms should be used for any device that could be damaged by high open-circuit voltage. If not sure, and the slightly degraded accuracy is not a consideration, it is good practice to use dry circuit ohms to measure low resistance.

The accuracy specifications for all dry circuit ohms ranges are with offset compensated ohms and line synchronization enabled.

#### **Temperature Measurements**

The Integra systems support three major types of temperature sensors with built-in signal conditioning and linearization: thermocouples, RTDs, and thermistors.

	Thermocouples	RTDs	Thermistors
Temperature Range	−200 ~ 1820°C	−200 ~ 630°C	−80 ~ 150°C
Advantage	<ul><li>Self-powered</li><li>Wide temperature range</li></ul>	<ul><li> High stability</li><li> High accuracy</li><li> No CJC required</li></ul>	<ul><li>Interchangeability</li><li>No CJC required</li><li>High accuracy over limited temperature range</li></ul>
Cost	Low	High	Medium

The Integra systems provide built-in algorithms for a variety of thermocouples, RTDs, and thermistors. To begin using a sensor, simply hook it up and the system does the rest.

• Thermocouples: Type J, K, N, T, E, R, S, B

• RTDs: D100, F100, PT100, PT385, PT3916, or user type

• Thermistors:  $2250\Omega$ ,  $5k\Omega$ , and  $10k\Omega$ 



# Multimeter/Switch Systems

#### **Cold Junction Compensation Methods**

Thermocouple measurements always require that the temperature be known at the point where the thermocouple is connected to the instrument. This connection point is known as the "cold junction." The Integra systems support three different methods for including this "cold-junction" temperature in the temperature measurements.

#### **Automatic CJC**

The CJC sensors are mounted on the multiplexer module's PC board (7700, 7706, 7708, and 7710). They sense the actual temperature across the module's connector, then compensate all temperature measurements accordingly. The CJC scaling is done automatically when autozero is turned on, so the user does not have to acquire it separately. When autozero is turned off, the instrument is optimized for speed and does not refresh the CJC compensation. This allows the user to obtain faster scan rates for short periods of time while ambient temperature remains stable.

#### **External CJC**

A thermistor or RTD is attached to Channel 1 by the end user. This thermistor or RTD is then used to measure the temperature of the point(s) where the thermocouples are connected to the instrument or to copper wires leading to the instrument. The precision of the actual temperature measurement depends on the accuracy of the cold junction reading and how close the sensor is to the actual temperature of the connection.

#### Simulated CJC

When the "change" in temperature is of interest rather than the absolute temperature value, the user can enter a parameter as a cold junction reference point (for example, 23°C for room temperature). This parameter will be used to adjust the actual temperature measurement for each channel. This simulated temperature must be updated manually if ambient conditions change. This is also the method used when an actual ice bath is used to establish a cold junction of 0°C. The simulated parameter is then set to 0°C or 32°E.

#### **Open Thermocouple Detect**

A system can alert the user if any thermocouple becomes broken or otherwise disconnected from the input terminal blocks. When the Open T/C Detect feature is enabled, the system will perform (in the background) a two-wire resistance measurement across each thermocouple input channel. If an open connection is detected, the front panel display will show "OVERFLOW" for that channel.

#### Calibration

The design of the Integra Series and their calibration procedure were developed to address a variety of critical calibration issues. For example, the systems have front panel input jacks, so there's no need to disassemble the system for periodic recalibrations. There's also no need to buy, stock, and track spare "cal only" modules. The systems are connected to the calibrator through the front panel input jacks. The systems' calibration procedure covers both verification and adjustment and can be performed through either the front panel or any of the remote interfaces. The calibration interval is user-selectable.

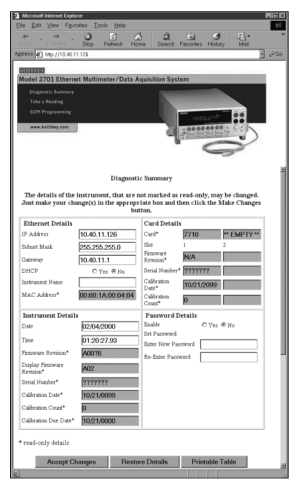
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# Multimeter/Switch Systems

#### **Start-Up Software**

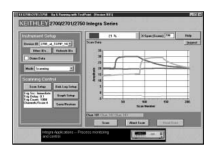
#### Free built-In Web diagnostic tool (2701 only)



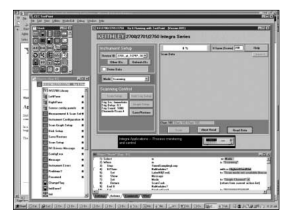
To start communicating with the Integra Series instrument, simply connect the 2701 to a PC Ethernet port using the supplied RJ-45 crossover cable, start Microsoft® Internet Explorer® version 5.0 or later, and type the instrument's IP address into the URL line. The built-in web diagnostic interface allows 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 Integra Series instrument. 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 func-



tions 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.



#### TestPoint™ Application Development Package

If Keithley's free start-up software doesn't provide a feature needed to support a specific application, the economical TestPoint application development package makes it simple to create a semi-custom solution by modifying the runtime application. By using the start-up runtime as a foundation, TestPoint offers the flexibility needed to build basic systems quickly, without in-depth programming. TestPoint uses object-oriented, drag-and-drop technology to bring both power and simplicity to data acquisition and test and measurement applications. TestWizards and pre-written application templates in a choice of graphical styles make it simple to create a complete application with a few mouse clicks. Additional objects can be modified and added to create custom enhancements.

Three optional toolkits make it easy to expand applications:

- Internet toolkit provides Web-based remote measurements and control.
- Database toolkit provides access to popular database packages like Access, SQL, Oracle, and others.
- Statistical process control (SPC) toolkit adds charts, statistics, and analysis capabilities.

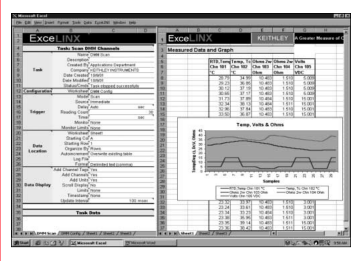


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# Multimeter/Switch Systems

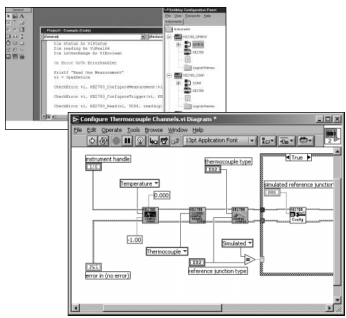
#### **Datalogging/Data Acquisition Software**

#### **ExceLINX-1A**



For advanced datalogging tasks, this powerful and economical add-in utility for Microsoft® Excel makes it simple to acquire data from the Integra Series instrument 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 Integra Series instruments for up to 600 channels of data acquisition. Sold separately.

### Custom Application Development with VISA Based IVI Driver



For building custom applications, programmers can take advantage of the VISA based Integra series IVI driver designed for use with software development environments like Visual Basic, Visual C/C++, LabVIEW, LabWindows/CVI, and TestPoint. The VISA (Virtual Instrument Software Architecture) layer of the driver allows the programmer to quickly reconfigure the communication bus between the PC and the instruments without changing a single line of source code. This means that changing GPIB control board vendors or switching the communication bus between GPIB, RS-232, and Ethernet requires no rework of a custom application program. The IVI (Interchangeable Virtual Instrument) layer of the driver provides a simplified command interface that is common to the entire Integra Series product family. The driver also includes a large set of examples for reference during software design.

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# Multimeter/Switch Systems



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# Integra Series Mainframes

# Multimeter/Switch Systems

#### DC CHARACTERISTICS<sup>1</sup>

CONDITIONS: MED (1 PLC)<sup>2</sup> or 10 PLC or MED (1 PLC) with Digital Filter of 10

			TEST CURRENT ±5%	INP RESISTA OR OPE	ANCE N CKT.	(ppm = parts	ppm of reading + per million) (e.g.		TEMPERATURE
FUNCTION	RANGE	RESOLUTION	OR BURDEN VOLTAGE	VOLT/ 2700/2701	AGE <sup>3</sup> 2750	24 Hour <sup>4</sup> 23°C±1°	90 Day 23°C±5°	1 Year 23°C±5°	COEFFICIENT 0°-18°C & 28°-50°C
Voltage 11	100.0000 mV 1.000000 V 10.00000 V 100.0000 V 1000.000 V 5	0.1 μV 1.0 μV 10 μV 100 μV 1 mV		>10 G $\Omega$ >10 G $\Omega$ >10 G $\Omega$ 10 M $\Omega \pm 1\%$ 10 M $\Omega \pm 1\%$	>10 G $\Omega$ >10 G $\Omega$ >10 G $\Omega$ 10 M $\Omega$ ± 1 10 M $\Omega$ ± 1		25 + 35 25 + 7 20 + 5 35 + 9 35 + 9	30 + 35 30 + 7 30 + 5 45 + 9 50 + 9	$(1 + 5)/^{\circ}C$ $(1 + 1)/^{\circ}C$ $(1 + 1)/^{\circ}C$ $(5 + 1)/^{\circ}C$ $(5 + 1)/^{\circ}C$
Resistance <sup>6, 8</sup>	$\begin{array}{lll} 1.000000 & \Omega^{24} \\ 10.00000 & \Omega^{24} \\ 100.0000 & \Omega \\ 1.000000 & k\Omega \\ 10.00000 & k\Omega \\ 100.0000 & k\Omega \\ 100.0000 & M\Omega \\ & 10.00000 & M\Omega \\ & 7.23 \\ 100.0000 & M\Omega \\ \end{array}$	$\begin{array}{cccc} 1 & \mu\Omega \\ 10 & \mu\Omega \\ 100 & \mu\Omega \\ 1 & m\Omega \\ 10 & m\Omega \\ 100 & m\Omega \\ 1.0 & \Omega \\ 100 & \Omega \\ \end{array}$	10 mA 10 mA 1 mA 1 mA 100 $\mu$ A 10 $\mu$ A 10 $\mu$ A 10 $\mu$ A 0.7 $\mu$ A// 10M $\Omega$	6.9 V 6.9 V 6.9 V 12.8 V 12.8 V 7.0 V	5.9 V 5.9 V 12.2 V 12.2 V 6.8 V 12.8 V 12.8 V 7.0 V	80 + 40 $20 + 20$ $20 + 20$ $20 + 6$ $20 + 6$ $20 + 6$ $20 + 6$ $150 + 6$ $800 + 30$	80 + 40 $80 + 20$ $80 + 20$ $80 + 6$ $80 + 6$ $80 + 10$ $80 + 10$ $200 + 10$ $2000 + 30$	100 + 40 $100 + 20$ $100 + 20$ $100 + 6$ $100 + 6$ $100 + 10$ $100 + 10$ $400 + 10$ $2000 + 30$	(8 + 1)°C (8 + 1)°C (8 + 1)°C (8 + 1)°C (8 + 1)°C (8 + 1)°C (8 + 1)°C (70 + 1)°C (385 + 1)°C
Dry Circuit Resistance <sup>21, 24</sup>	$\begin{array}{ccc} 1.000000 & \Omega \\ 10.00000 & \Omega \\ 100.0000 & \Omega \\ 1.000000 & k\Omega \end{array}$	$\begin{array}{cc} 1 & \mu\Omega \\ 10 & \mu\Omega \\ 100 & \mu\Omega \\ 1 & \text{m}\Omega \end{array}$	10 mA 1 mA 100 μA 10 μA		20 mV 20 mV 20 mV 20 mV	80 + 40 $25 + 40$ $25 + 40$ $25 + 90$	80 + 40 $80 + 40$ $90 + 40$ $180 + 90$	100 + 40  100 + 40  140 + 40  400 + 90	(8 + 1)/°C (8 + 1)/°C (8 + 1)/°C (8 + 1)/°C
Continuity (2W)	1.000 kΩ	100 mΩ	1 mA	6.9 V	12.2 V	40 + 100	100 + 100	100 + 100	(8 + 1)/°C
Current	20.00000 mA 100.0000 mA 1.000000 A 3.000000 A	100 nA 1.0 μA	< 0.2 V < 0.1 V < 0.5 V <sup>9</sup> < 1.5 V <sup>9</sup>			60 + 30 $100 + 300$ $200 + 30$ $1000 + 15$	300 + 80 300 + 800 500 + 80 1200 + 40	500 + 80 500 + 800 800 + 80 1200 + 40	(50 + 5)/°C (50 + 50)/°C (50 + 5)/°C (50 + 5)/°C
Channel (Ratio) 10		Ratio	Accuracy = Accuracy o	f selected Channel F	tange + Accuracy	of Paired Channe	el Range		

Average Accuracy = Accuracy of selected Channel Range + Accuracy of Paired Channel Range

#### **TEMPERATURE 19**

Channel (Average) 10

(Displayed in °C, °F, or K. Exclusive of probe errors.)

Therm	ocouples (Accuracy	y based on ITS-9	0.)		
			90 Day/1 Year (23	°C ± 5°C)	
			Relative to Simulated	Using 77XX	Temperature Coefficient
Type	Range	Resolution	Reference Junction	Module	0°-18°C & 28°-50°C
J	−200 to +760 °C	0.001 °C	0.2°C	1.0°C	0.03°C/°C
K	-200 to +1372°C	0.001 °C	0.2°C	1.0°C	0.03°C/°C
N	-200 to +1300°C	0.001 °C	0.2°C	1.0°C	0.03°C/°C
T	−200 to +400°C	0.001 °C	0.2°C	1.0°C	0.03°C/°C
E	-200 to +1000°C	0.001 °C	0.2°C	1.0°C	0.03°C/°C
R	0 to +1768°C	0.1 °C	0.6°C	1.8°C	0.03°C/°C
S	0 to +1768°C	0.1 °C	0.6°C	1.8°C	0.03°C/°C
В	+350 to +1820°C	0.1 °C	0.6°C	1.8°C	0.03°C/°C
4-Wire (100Ω		D100, F100, PT3	385, PT3916, or user type.	Offset compe	nsation On)
	−200° to 630°C	0.01 °C	0.06°C		0.003°C/°C
Therm	nistor: $(2.2k\Omega, 5k\Omega)$	, and 10kΩ) <sup>20</sup>			
	−80° to 150°C	0.01 °C	0.08°C		0.002°C/°C

#### DC SYSTEM SPEEDS15,18

	2700/2750	2701
RANGE CHANGES (excludes 4WΩ) <sup>16</sup> :	50/s (42/s)	50/s (42/s)
FUNCTION CHANGES <sup>16</sup> :	50/s (42/s)	50/s (42/s)
AUTORANGE TIME <sup>16</sup> :	<30 ms	<30 ms
ASCII READINGS TO RS-232 (19.2k BAUD):	55/s	300/s
MAX. EXTERNAL TRIGGER RATE:	375/s	2000/s

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#### DC MEASUREMENT SPEEDS<sup>15</sup>

Single Channel, 60Hz (50Hz) Operation

FUNCTION	DIGITS	READ	INGS/s	PLCs	
DCV, DCI, Ω (<10M),	6.5 12,16	5	( <del>4</del> )	10	
Thermocouple,	$6.5^{16}$	35	(28)	1	
Thermistor	6.5 12,16	45	(36)	1	
	5.5 12,16	150	(120)	0.1	
	5.5 16, 17	300	(240)	0.1	
	5.5 <sup>17</sup>	500	(400)	0.1	
2701 and 2750 only	4.5 17	2500	(2000)	0.01	
2701 only	3.5	3500	(2800)	0.002	
4WΩ (<10M)	6.516	1.4	(1.1)	10	
	$6.5^{16}$	15	(12)	1	
	5.5 17	33	(25)	0.1	
4WΩ OComp, RTD 22	6.516	0.9	(0.7)	10	
	$6.5^{16}$	8	(6.4)	1	
	5.5 16, 17	18	(14.4)	0.1	
Channel (Ratio),	6.516	2.5	(2)	10	
Channel (AVG)	$6.5^{16}$	15	(12)	1	
` '	5.5 <sup>17</sup>	25	(20)	0.1	

Multiple Channels, Into Memory 18	Channels/s				
	2700	2701	2750		
7710 Scanning DCV	180/s	500/s	230/s		
7710 Scanning DCV with Limits or Time Stamp On	170/s	500/s	230/s		
7710 Scanning DCV alternating 2WΩ	45/s	115/s	60/s		

#### Multiple Channels, Into and Out of Memory to GPIB $^{16,\,18}$

or Ethernet	Channels/s				
	2700	2701	2750		
7702 Scanning DCV	65/s	75/s	65/s		
7700 and 7708 Scanning Temperature (T/C)	50/s	50/s	50/s		
7710 Scanning DCV	145/s	440/s	210/s		
7710 Scanning DCV with Limits or Time Stamp On	145/s	440/s	210/s		
7710 Scanning DCV alternating 2WΩ	40/s	115/s	55/s		



### Multimeter/Switch Systems

#### **Mainframes**

#### DC SPEED vs. NOISE REJECTION

	RMS Noise 10V Range								
Rate	Filter	Readings/s <sup>12</sup>	Digits	2700,2750	2701	NMRR	CMRR 14		
10	50	0.1 (0.08)	6.5	< 1.2 μV	$< 2.5 \mu\text{V}$	110 dB <sup>13</sup>	140 dB		
1	Off	15 (12)	6.5	$< 4 \mu\text{V}$	$< 6 \mu\text{V}$	90 dB <sup>13</sup>	140 dB		
0.1	Off	500 (400)	5.5	$<$ 22 $\mu$ V	$< 40 \mu\text{V}$	_	80 dB		
0.01	Off	2500 (2000)	4.5	$< 150 \mu\text{V}$	$<300\mu\mathrm{V}$	_	80 dB		
0.002	Off	3500 (2800)	3.5	_	< 1 mV	_	60 dB		

#### **DC MEASUREMENT CHARACTERISTICS**

#### **DC VOLTS**

**A-D LINEARITY:** 2.0 ppm of reading + 1.0 ppm of range.

INPUT IMPEDANCE:

**100mV–10V Ranges:** Selectable >10G $\Omega$  // with <400pF or 10M $\Omega$  ±1%.

100V, 1000V Ranges:  $10M\Omega \pm 1\%$ . Dry Circuit:  $100k\Omega \pm 1\%$  //  $<1\mu F$ .

**EARTH ISOLATION:** 500V peak,  $>10G\Omega$  and <300pF any terminal to chassis.

INPUT BIAS CURRENT: <75pA at 23°C.

COMMON MODE CURRENT: <500nApp at 50Hz or 60Hz.

**AUTOZERO ERROR:** Add  $\pm$ (2ppm of range error + 5 $\mu$ V) for < 10 minutes and  $\pm$ 1°C. **INPUT PROTECTION:** 1000V, all ranges. 300V with plug in modules.

#### RESISTANCE

MAXIMUM 4WΩ LEAD RESISTANCE: 80% of range per lead (Dry Ckt mode). 5 $\Omega$  per lead for  $1\Omega$  range; 10% of range per lead for  $10\Omega$ ,  $100\Omega$ , and  $1k\Omega$  ranges;  $1k\Omega$  per lead for all other ranges.

OFFSET COMPENSATION: Selectable on  $4W\Omega$ ,  $1\Omega$ ,  $10\Omega$ ,  $10\Omega$ ,  $1k\Omega$ , and  $10k\Omega$  ranges.

CONTINUITY THRESHOLD: Adjustable 1 to 1000  $\Omega$ 

INPUT PROTECTION: 1000V, all Source Inputs, 350V Sense Inputs. 300V with plug-in modules.

#### **DC CURRENT**

SHUNT RESISTORS:  $100\text{mA-3A},\,0.1\Omega.$   $20\text{mA},\,5\Omega.$ 

INPUT PROTECTION: 3A, 250V fuse.

#### **THERMOCOUPLES**

CONVERSION: ITS-90.

REFERENCE JUNCTION: Internal, External, or Simulated (Fixed).

OPEN CIRCUIT CHECK: Selectable per channel. Open >11.4k $\Omega$  ±200 $\Omega$ .

#### **DC NOTES**

- 1. 20% overrange except on 1000V and 3A.
- 2. Add the following to "ppm of range" uncertainty; 100mV 15ppm; 1V and 100V 2ppm; for Model 2750 1 $\Omega$  and Dry Circuit  $\Omega$  40ppm;  $10 \rightarrow 1 M\Omega$  2ppm, for Models 2700/2701 100 $\Omega$  30ppm, 20mA and 1A 10ppm, 100mA 40ppm.
- ±2% (measured with 10MΩ input resistance DMM, >10GΩ DMM on 10MΩ and 100MΩ ranges). For Dry Circuit Ω, ±25% with Input HI connected to Sense HI; with Sense HI disconnected add 30mV.
- 4. Relative to calibration accuracy
- 5. For signal levels >500V, add 0.02ppm/V uncertainty for portion exceeding 500V
- Specifications are for 4-wire Ω, 1Ω, 10Ω, and 100Ω with offset compensation on. With 77XX plug-in modules, LSYNC on. With offset compensation on, OPEN CKT. VOLTAGE is 12.8V For 2-wire Ω add 1.5Ω to "ppm of range" uncertainty. 1Ω range is 4-wire only.
- 7. Must have 10% matching of lead resistance in Input HI and LO.
- 8. Add the following to "ppm of reading" uncertainty when using plug in modules:

	10 kΩ	100 kΩ	<b>1 M</b> Ω	10 M $\Omega$	100 MΩ
All Modules:				220 ppm	2200 ppm
7701, 7703, 7707, 7709 Modules:	10 ppm	100 ppm	1000 ppm	1%	10%
7706, 7708, 7710 Modules:	5 ppm	50 ppm	500 ppm	5000 ppm	5%
7710 Module 23°C ±5°C:	11 ppm	110 ppm	1100 ppm	1.1%	11%

- 9. Add 1.5V when used with plug in modules.
- 10. For RATIO, DCV only. For AVERAGE, DCV and Thermocouples only. Available with plug in modules only
- 11. Add  $6\mu V$  to "of range" uncertainty when using Models 7701, 7703, and 7707, and  $3\mu V$  for Models 7706 and 7709.
- 12. Auto zero off.
- 13. For LSYNC On, line frequency ±0.1 %. For LSYNC Off, use 60dB for ≥ 1PLC.
- 14. For  $1k\Omega$  unbalance in LO lead. AC CMRR is 70dB
- 15. Speeds are for 60Hz (50Hz) operation using factory defaults operating conditions (\*RST). Autorange off, Display off, Limits off, Trigger delay = 0.
- Speeds include measurements and binary data transfer out the GPIB or ASCII data transfer for Ethernet and RS-232 (reading element only).
- 17. Sample count = 1000, auto zero off (into memory buffer)
- 18. Auto zero off, NPLC = 0.01 (Models 2700 and 2750), NPLC = 0.002 (Model 2701).
- Additional Uncertainty

 Addition	al Uncertaint	y:		Plug-In Modules				
Туре	Ran	ge	Front Terminals Sim. Ref. Junction	7709 Sim. Ref. Junction	7701/03/07 Sim. Ref. Junction	7700/08 Using CJC	7706 Using CJC	7710 Using CJC
J	−200° to	0°C	0.1	0.1	0.3	0.8	1.6	4.5
K	−200° to	0°C	0.2	0.2	0.4	0.8	1.6	1.0
N	−200° to	0°C	0.3	0.3	0.6	0.8	1.6	2.5
T	−200° to	0°C	0.2	0.1	0.4	0.8	1.6	2.5
E	−200° to	0°C	-	0.1	0.3	0.8	1.6	2.5
R	0° to	+400°C	0.4	0.6	1.2	0.5	1.0	2.2
S	0° to	+400°C	0.4	0.6	1.2	0.5	1.0	2.2
В	+350° to	+1100°C	0.8	0.3	1.7	0.5	1.0	2.2

Type	Range	7710 Using CJC
J	0° to +760°C	1.5
K	0° to +1372°C	-
N	0° to +1300°C	0.5
T	0° to +400°C	0.5
E	0° to +1000°C	0.5
R	+400° to +1768°C	0.9
S	+400° to +1768°C	0.9
В	+1100° to +1820°C	0.9

20. For lead resistance  $> 0\Omega$ , add the following uncertainty/ $\Omega$  for measurement temperatures of

		70°-100°C	100°-150°C
2.2 kΩ	(44004)	0.22°C	1.11°C
5.0 kΩ	(44007)	0.10°C	0.46°C
10 kΩ	(44006)	0.04°C	0.19°C

- 21. For 4-wire  $\boldsymbol{\Omega}$  only, offset compensation on, LSYNC on.
- 22. For Dry Circuit  $1k\Omega$  range, 2 readings/s max.
- For 2750 Front Inputs, add the following to Temperature Coefficient "ppm of reading" uncertainty: 1MΩ 25ppm, 10MΩ 250ppm, 100MΩ 250ppm. Operating environment specified for 0°C to 50°C and 50% RH at 35°C.
- 24. Model 2750 only.
- 25. Front panel resolution is limited to  $0.1\Omega$ .



# Multimeter/Switch Systems

### Mainframes

#### AC SPECIFICATIONS<sup>1</sup>

				Accuracy: ±(% of reading + % of range), 23°C ± 5°C							
Function	Range	Resolu	ution	Calibration C	ycle 3 Hz-10 Hz		lz 10 l	lz-20 kHz	z 20 kHz–50 kHz	50 kHz-100 kHz	100 kHz-300 kHz
Voltage <sup>2</sup>	100.0000 mV 1.000000 V	0.1 1.0	•	90 Days (all ranges)		0.35 + 0.03	3 0	05 + 0.03	0.11 + 0.05	0.6 + 0.08	4.0 + 0.5
	10.00000 V 100.0000 V	100		1 Year (all ranges)		0.35 + 0.03	3 0	06 + 0.03	0.12 + 0.05	0.6 + 0.08	4.0 + 0.5
	750.000 V	1.0	μV	(Temp. Coeff.)	°C³	0.035 + .003	3 0.0	05 + .003	0.006 + .005	0.01 + .006	0.03 + .01
Current <sup>2</sup>	1.000000 A 3.00000 A 14	1.0 10	$\mu$ A $\mu$ A	90 Day/1 Year	0.30	+ 0.04 + 0.06	10 Hz-3 kl 0.10 + 0.04 0.16 + 0.06	_	3 kHz-5 kHz 0.14 + 0.04 0.18 + 0.06		
				(Temp. Coeff.)/°C³		+ 0.006	0.015 + 0.00				
Frequency 4	100 mV		ppm	90 Day/1 Year	(3 Hz-500 kHz) (333 ms-2 μs) 90 Day/1 Year 100 ppm + 0.333 ppm (SLOW, 1s gate) 100 ppm + 3.33 ppm (MED, 100ms gate) 100 ppm + 33.3 ppm (FAST, 10ms gate)			<del>e</del> )			
and Period	to 750 V		ppm ppm								

ADDITIONAL UNCERTAINTY ±(% OF READING)									
Low Frequency Uncertainty		MED		FAST					
20 Hz - 30 Hz		0.3		_					
30 Hz - 50 Hz		0		_					
50 Hz - 100 Hz		0		1.0					
100 Hz - 200 Hz		0		0.18					
200 Hz - 300 Hz		0		0.10					
>300 Hz		0		0					
CREST FACTOR: 5	1–2	2–3	3–4	4–5					
Additional Uncertainty:	0.05	0.15	0.30	0.40					
Max. Fundamental Freq.:	50kHz	50kHz	3kHz	1kHz					
Maximum Crest Factor: 5 at full	-scale.								

#### **AC MEASUREMENT CHARACTERISTICS**

#### **AC VOLTS**

**MEASUREMENT METHOD:** AC-coupled, True RMS. **INPUT IMPEDANCE:**  $1\text{M}\Omega$  ±2% // by <100pF.

INPUT PROTECTION: 1000Vp or 400VDC. 300Vrms with plug in modules.

#### **AC CURRENT**

 $\label{eq:measurement} \textbf{MEASUREMENT METHOD:} \ \text{AC-coupled}, \ \text{True RMS}.$ 

SHUNT RESISTANCE:  $0.1\Omega$ .

BURDEN VOLTAGE: 1A <0.5Vrms, 3A <1.5Vrms. Add 1.5Vrms when used with plug in modules. INPUT PROTECTION: 3A, 250V fuse.

#### **FREQUENCY AND PERIOD**

 $\textbf{MEASUREMENT METHOD:} \ Reciprocal \ counting \ technique.$ 

GATE TIME: SLOW 1s, MED 100ms, and FAST 10ms.

#### **AC GENERAL**

AC CMRR6: 70dB.

**VOLT HERTZ PRODUCT:**  $\leq$  8 × 10<sup>7</sup>.

#### **AC MEASUREMENT SPEEDS 7, 13**

Single Channel, 60Hz (50Hz) Operation									
Function	Digits	Readings/s	Rate	Bandwidth					
ACV, ACI	6.5	2s/Reading	SLOW	3 Hz-300 kHz					
	6.5	4.8 (4)	MED	30 Hz-300 kHz					
	6.59	40 (32)	FAST	300 Hz-300 kHz					
Frequency,	6.5	1 (1)	SLOW	3 Hz-300 kHz					
Period	5.5	9 (9)	MED	30 Hz-300 kHz					
	4.5	35 (35)	FAST	300 Hz-300 kHz					
	4.5 10	65 (65)	FAST	300 Hz-300 kHz					

#### **Multiple Channel**

7710 SCANNING ACV 10, 11: 500/s.

7710 SCANNING ACV WITH AUTO DELAY ON: 2s/reading.

#### AC SYSTEM SPEEDS 7, 9, 11

	2700/2750	2701
AC System Speed:	(19.2k)	(115.2K)
Range Changes:12	4/s (3/s)	4/s (3/s)
Function Changes:12	4/s (3/s)	4/s (3/s)
Autorange Time:	< 3s	< 3s
ASCII Readings to RS-232 (19.2k baud):	50/s	300/s
Max. External Trigger Rate:	250/s	2000/s

#### **AC NOTES**

- 1.20 % overrange except on 750V and 3A.
- Specification are for SLOW mode and sine wave inputs >5% of range. SLOW and MED are multi-sample A/D
  conversions. FAST is DETector:BANDwidth 300 with nPLC = 1.0.
- 3. Applies to  $0^{\circ}$ – $18^{\circ}$ C and  $28^{\circ}$ – $50^{\circ}$ C.
- 4. For square wave inputs >10% of ACV range, except 100mV range. 100mV range frequency must be >10Hz if input is <20mV
- 5. Applies to non-sine waves >5Hz.
- 6. For 1kΩ unbalance in LO lead.
- Speeds are for 60Hz (50Hz) operation using factory defaults operating conditions (\*RST). Autorange off, Display off, Limits off, Trigger delay=0..
- 8. For ACV inputs at frequencies of 50 or 60Hz (±10%), add the following to "% of Range" uncertainty: 100mV 0.25%, 1V 0.05%, 10V 0.13%, 100V 0.03%, 750V 0.015 (Model 2701 only)..
- 9. Auto Zero off.
- 10. Sample count = 1024.
- 11. DETector:BANDwidth 300 with nPLC = 0.006 (2701 only).
- 12. Maximum useful limit with trigger delay = 175ms.
- 13. Includes measurement and binary data transfer out GPIB or ASCII data transfer for Ethernet and RS-232 (Reading Element only).

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# Integra Series Mainframes

### Multimeter/Switch Systems

#### **GENERAL SPECIFICATIONS:**

EXPANSION SLOTS: 2 (2700, 2701), 5 (2750).

**POWER SUPPLY:**  $100V / 120V / 220V / 240V \pm 10\%$ .

LINE FREQUENCY: 45Hz to 66Hz and 360Hz to 440Hz, automatically sensed at power-up.

POWER CONSUMPTION: 28VA (2700), 80VA (2701, 2750).

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C. Specified to 80% RH at 35°C.

STORAGE ENVIRONMENT: -40°C to 70°C.

BATTERY: Lithium battery-backed memory, 3 years @ 23°C (Models 2700, 2750) Lithium Ion battery-backed memory, 30 days of buffer storage @ 23°C and >4 hours charge time. Battery lifetime: >3 years @ 23°C, >1.5 years @ 50°C (Model 2701)

WARRANTY: 3 years excludes battery.

EMC: Conforms to European Union Directive 89/336/EEC EN61326-1.

SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1, CAT I.

VIBRATION: MIL-PRF-28800F Class 3, Random.

WARM-UP: 2 hours to rated accuracy.

DIMENSIONS:

**Rack Mounting:** 89mm high  $\times$  213mm wide (2700, 2701) or 485mm wide (2750)  $\times$  370mm deep (3.5 in  $\times$  8.375 in or 19 in  $\times$  14.563 in).

Bench Configuration (with handle and feet): 104mm high × 238mm wide (2700, 2701) or 485mm wide (2750) × 370mm deep (4.125 in × 9.375 in (2700, 2701) or 19 in (2750) × 14.563 in).

SHIPPING WEIGHT: 6.5kg (14 lbs.) (2700, 2701) or 13kg (28 lbs.) (2750).

 $\textbf{DIGITAL I/O:}\ 2\ inputs,\ 1\ for\ triggering\ and\ 1\ for\ hardware\ interlock.$ 

5 outputs, 4 for Reading Limits and 1 for Master Limit. Outputs are TTL compatible or can sink 250mA, diode clamped to  $40\mathrm{V}$ 

TRIGGERING AND MEMORY:

Window Filter Sensitivity: 0.01%, 0.1 %, 1%, 10%, or Full-scale of range (none).

Reading Hold Sensitivity: 0.01%, 0.1 %, 1%, or 10% of reading.

Trigger Delay: 0 to 99 hrs (1ms step size).

External Trigger Delay: <2ms (2700), <1ms (2701, 2750).

External Trigger Jitter: <1ms (2700),  $<500\mu s$  (2701),  $<500\mu s$  (2750).

Memory Size: 55,000 readings (2700), 450,000 readings (2701), 110,000 readings (2750).

MATH FUNCTIONS: Rel, Min/Max/Average/Std Dev/Peak-to-Peak (of stored reading), Limit Test, %, 1/x, and mX+b with user defined units displayed.

REMOTE INTERFACE:

GPIB (IEEE-488.2) (2700, 2750) and RS-232C.

Ethernet TCP/IP (10bT and 100bT) (2701)

SCPI (Standard Commands for Programmable Instruments)

LabVIEW Drivers

ACCESSORIES SUPPLIED: Model 1751 Safety Test Leads, Product Information CD-ROM. (Model 2701 only: Getting Started Foldout, 3m Ethernet crossover cable, software CD-ROM with IVI/VISA drivers for VB, VC/C++, LabVIEW, TestPoint, and LabWindows/CVI, plus free runtime start-up software.)

ACCESSORIES AVAILABLE:

4288-7Rack Mount Rear Support Kit (2750)

77XX-904A Module Manual

77XXModules

Extended Warranty

ExceLINX-1A (Excel add-in datalogger software)

TestPoint™ Software Development Package

FOR MODEL 2701:

Ethernet: RJ-45 connector, TCP/IP, 10bT and 100bTx autosensed.

IP Configuration: Static or DHCP. Password Protection: 11 Characters.

**Software:** Windows 98, NT, 2000, ME, and XP compatible. Internet Explorer 5.0 or higher

required. Web page server by 2701.



### Multimeter/Switch Systems

### Modules

### 7700 20-CHANNEL DIFFERENTIAL MULTIPLEXER W/AUTOMATIC CJC

#### **FEATURES**

- 20 channels for general-purpose measurements, plus two channels to measure current.
- · 2- or 4-wire measurement.
- Oversize screw terminal connection blocks are standard for easier connections.
- Automatic CJC sensors on the scanner card mean there are no other accessories are required to make thermocouple temperature measurements.
- · Configurable as two independent banks of multiplexers.
- 300V, 1A capacity for voltage channels; 60W, 125VA.
- 3A capacity for current channels.
- · Relay closures stored in on-board memory.

#### GENERAL

20 CHANNELS: 20 channels of 2-pole relay input. All channels configurable to 4-pole.2 CHANNELS: 2 channels of current only input.

RELAY TYPE: Latching electromechanical.

ACTUATION TIME: <3ms.

FIRMWARE: Specified for Model 2700 rev. A01, 2701 rev. A01, and 2750 rev. A01 or higher.

#### **CAPABILITIES**

CHANNELS 1-20: Multiplex one of 20 2-pole or one of 10 4-pole signals into DMM. CHANNELS 21-22: Multiplex one of 2 2-pole current signals into DMM.

#### **INPUTS**

#### MAXIMUM SIGNAL LEVEL:

Channels (1-20): 300V DC or 300V rms (425V peak) for AC waveforms, 1A switched, 60W, 125VA maximum.

Channels (21-22): 60V DC or 30V rms, 3A switched, 60W, 125VA maximum.

CONTACT LIFE (typ.): >105 operations at max signal level.

>108 operations cold switching.

**CONTACT RESISTANCE:**  $<1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<\pm500$ nV typical per contact,  $1\mu$ V max.

<=500nV typical per contact pair,  $1\mu$ V max.

OFFSET CURRENT: <100pA

CONNECTOR TYPE: Screw terminal, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS:  $>10^{10}\Omega$ , <100pF.

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  $> 10^{9}\Omega, < 200 pF$ .

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load):

COMMON MODE VOLTAGE: 300V or 300V rms (425V peak) for AC waveforms between any terminal and chassis.

TEMPERATURE ACCURACY USING INTERNAL CJC: 1.0°C (see mainframe specification for details).

- \* Channels 24 and 25 are open. Refer to ROUTe:MULTiple command in 27XX User Manual
- \*\* Not valid.

#### ENVIRONMENTAL:

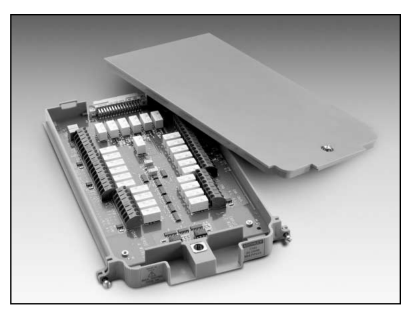
**OPERATING ENVIRONMENT:** Specified for  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$ . Specified to 80% R.H. at  $35^{\circ}\text{C}$ .

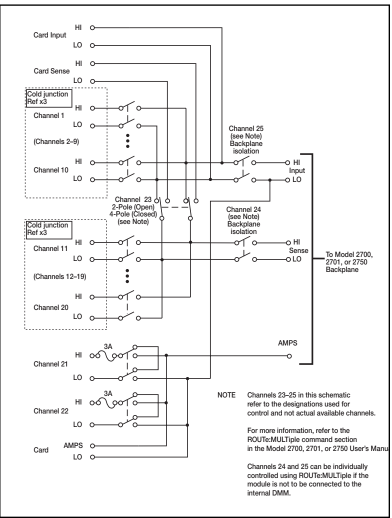
STORAGE ENVIRONMENT: -25°C to 65°C.

WEIGHT: 0.45kg (1 lb)

ACCESSORY AVAILABLE: Model 7401 Type K Thermocouple Wire, 30.5m (100 ft).

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# Multimeter/Switch Systems

### 7701 LOW-VOLTAGE 32-CHANNEL DIFFERENTIAL MULTIPLEXER

#### **FEATURES**

- Configurable for 32 channels of differential measurements, with up to 16 channels of 4-pole measurements.
- · Configurable for 32 channels of common-side 4-wire ohms.
- · Configurable as two independent banks of multiplexers.
- Two female D-shell connectors are standard for secure hook-up and quick teardown.
- · 150V, 1A capacity for voltage channels; 60W, 125VA.
- Two mating IDC connectors for ribbon cable are supplied.
- Relay closures stored in on-board memory.
- · Screw terminal jumpers allow user-configurable DMM connections.

#### GENERAL

**32 CHANNELS:** 32 channels of 2-pole relay input. All channels configurable to 4-pole. **RELAY TYPE:** Latching electromechanical.

ACTUATION TIME: <3ms.

FIRMWARE: Specified for Model 2700 rev. B03, Model 2701 rev. A01, and Model 2750 rev. A01 or higher.

**DMM CONNECTIONS:** Screw terminals provide internal DMM connections to channels 34 and 35 and connections to external wiring access.

#### CAPABILITIES

CHANNELS 1–32: Multiplex one of 32 2-pole or one of 16 4-pole signals into DMM. Configuration supports dual 1×16 independent multiplexers.

#### **INPUTS**

MAXIMUM SIGNAL LEVEL: Any channel to Any Channel (1–32): 150V DC or 150Vrms (212V peak) for AC waveforms, 1A switched, 60W, 125VA maximum.

SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1, CAT I.

**CONTACT LIFE (typ):**  $>10^5$  operations at max signal level.  $>10^8$  operations cold switching.

**CONTACT RESISTANCE:**  $< 1\Omega$  any path and additional  $1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<6\mu\text{V}$  per contact pair.

OFFSET CURRENT: <100pA.

CONNECTOR TYPE: 50-pin female D-shell, Channels 1–24.

25-pin female D-shell, Channels 25-32.

Supplied with male IDC ribbon cable connectors.

ISOLATION BETWEEN ANY TWO TERMINALS: >10  $^9\Omega,$  <200 pF.

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  ${>}10^{9}\Omega, {<}400pE$ 

CROSS TALK (1MHz,  $50\Omega$  Load): <-35dB.

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load): <0.35dB below 1MHz.

<3dB below 2MHz.

COMMON MODE VOLTAGE: 300VDC or 300Vrms (425V peak) for AC waveforms between any terminal and chassis.

#### **ENVIRONMENTAL:**

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C. Specified to 50% R.H. at 35°C.

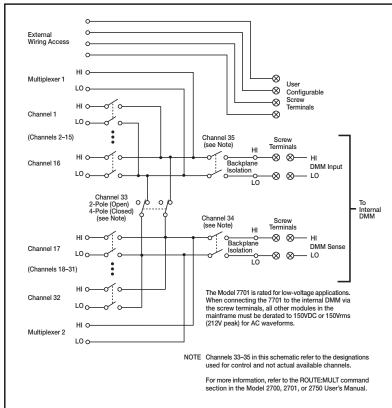
STORAGE ENVIRONMENT: -25°C to 65°C.

**WEIGHT:** <0.52kg (1.16 lb).

#### ACCESSORIES AVAILABLE:

Model 778950/25 Pin Male D-Shell Solder Cup ConnectorsModel 779050/50/25 Pin Female/Male D-Shell IDC ConnectorsModel 7705-MTC-250 Pin Male to Female DSUB Cable, 2m (6.6 ft).Model 7707-MTC-225 Pin Male to Female DSUB Cable, 2m (6.6 ft).





See page 43 for common-side 4-wire ohms configuration example.

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# Multimeter/Switch Systems

#### 7702 40-CHANNEL DIFFERENTIAL MULTIPLEXER

#### **FEATURES**

- There are 40 channels for general-purpose measurement, plus 2 channels to measure current.
- · 2- or 4-wire measurement.
- · Oversize screw terminal connection blocks are standard for easier connection.
- · Configurable as two independent banks of multiplexers.
- 300V, 1A capacity for voltage channels; 60W, 125VA.
- 3A capacity for current channels.
- · Relay closures stored in on-board memory.

#### **GENERAL**

**40 CHANNELS:** 40 channels of 2-pole relay input. All channels configurable to 4-pole.

**2 CHANNELS:** 2 channels of current only input. **RELAY TYPE:** Latching electromechanical.

ACTUATION TIME: <3ms.

FIRMWARE: Specified for Model 2700 rev. A01, 2701 rev. A01, and 2750 rev. A01 or higher.

#### **CAPABILITIES**

CHANNELS 1-40: Multiplex one of 40 2-pole or one of 20 4-pole signals into DMM. CHANNELS 41-42: Multiplex one of 2 2-pole current signals into DMM.

#### INPUTS

#### MAXIMUM SIGNAL LEVEL:

**Channels (1-40):** 300V DC or rms, 1A switched, 60W, 125VA maximum. **Channels (41-42):** 60V DC or 30V rms, 3A switched, 60W, 125VA maximum.

CONTACT RESISTANCE:  $< 1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<\pm500$ nV typical per contact,  $1\mu$ V max.

<=500nV typical per contact pair,  $1\mu$ V max.

OFFSET CURRENT: <100pA.

CONNECTOR TYPE: Screw terminal, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS:  ${>}10^{10}\Omega, {<}100 pE$ 

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  ${>}10^{9}\Omega, {<}200pE$ 

CROSS TALK (10MHz,  $50\Omega$  Load): <-40dB.

**INSERTION LOSS (50\Omega Source, 50\Omega Load):** <0.1dB below 1MHz.

<3dB below 2MHz.

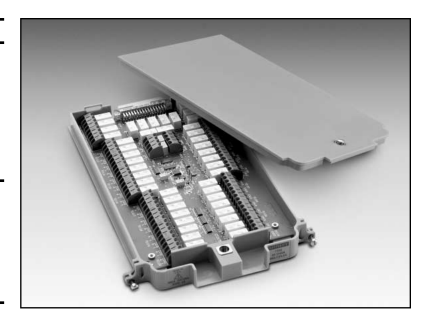
COMMON MODE VOLTAGE: 300V between any terminal and chassis.

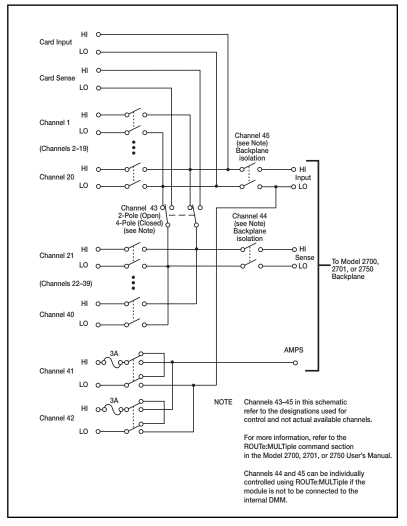
#### **ENVIRONMENTAL**

**OPERATING ENVIRONMENT:** Specified for  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$ . Specified to 80% R.H. at  $35^{\circ}\text{C}$ .

STORAGE ENVIRONMENT: -25°C to 65°C.

WEIGHT: 0.5kg (1.1 lb).









# Multimeter/Switch Systems

#### 7703 32-CHANNEL HIGH SPEED DIFFERENTIAL **MULTIPLEXER**

#### **FEATURES**

- There are 32 channels for general purpose measurement.
- Relay actuation time of less than 1ms for high-speed scanning.
- 2 or 4 wire measurement.
- Two 50-pin female "D-sub" connectors are standard for secure hook-up and quick teardown.
- · Configurable as two independent banks of multiplexers.
- Reed relay based design with 300 volt, 500mA; 10VA.
- Two mating connector with solder cup (Model 7788) are supplied.
- · Relay closures stored in on-board memory.

#### **GENERAL**

32 CHANNELS: 32 channels of 2-pole relay input. All channels configurable to 4-pole.

RELAY TYPE: Reed.

ACTUATION TIME: <1ms.

FIRMWARE: Specified for Model 2700 rev. A01, 2701 rev. A01, and 2750 rev. A01 or higher.

#### CAPABILITIES

CHANNELS 1-32: Multiplex one of 32 2-pole or one of 16 4-pole signals into DMM.

#### **INPUTS**

#### MAXIMUM SIGNAL LEVEL:

Channels (1-32): 300V DC or rms, 0.5A switched, 10W maximum.

Contact Life (typ): >5×10<sup>4</sup> operations at max signal level.

>108 operations cold switching.

**CONTACT RESISTANCE:**  $< 1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<\pm 3\mu V$  typical per contact,  $6\mu V$  max.

 $<\pm 3\mu V$  typical per contact pair,  $6\mu V$  max.

OFFSET CURRENT: <100pA

CONNECTOR TYPE: 50 pin D-sub×2.

RELAY DRIVE CURRENT: 20mA per channel.

ISOLATION BETWEEN ANY TWO TERMINALS:  $>10^{9}\Omega$ , <200pF.

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  $>10^{9}\Omega$ , <400pF.

CROSS TALK (1 MHz,  $50\Omega$  Load): <-40dB.

INSERTION LOSS (50  $\Omega$  Source, 50  $\Omega$  Load): <0.35 dB below 1MHz.

<3dB below 2MHz.

COMMON MODE VOLTAGE: 300V between any terminal and chassis.

#### ENVIRONMENTAL

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C.

Specified to 80% R.H. at 35°C.

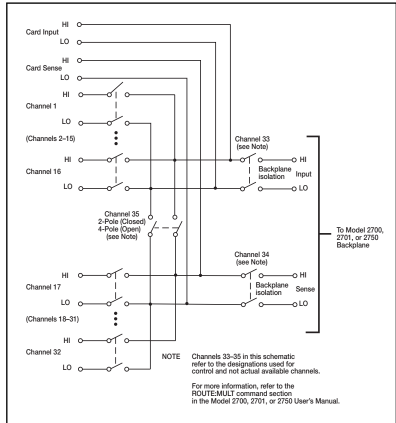
STORAGE ENVIRONMENT: -25°C to 65°C.

WEIGHT: 0.8kg (1.75 lbs).

ACCESSORIES AVAILABLE:

Model 7705-MTC-2 50 Pin Male to Female DSUB Cable, 2m (6.6 ft).









# Multimeter/Switch Systems

#### 7705 40-CHANNEL CONTROL MODULE

#### **FEATURES**

- 40 channels designed for controlling power to the DUT, switching loads, controlling light indicators and relays, etc.
- Two 50-pin female "D-sub" connectors are standard for secure hook-up and quick teardown.
- 300V, 2A capacity.
- Two mating connectors with solder cup pins (Model 7788) are supplied.
- · Relay closures stored in on-board memory.

#### **GENERAL**

RELAY SWITCH CONFIGURATION: 40 independent channels of 1-pole switching. Isolated from internal DMM.

CONTACT CONFIGURATION: 1 pole Form A.

**RELAY TYPE:** Latching electromechanical.

CONNECTOR TYPE: Two 50-pin female D-sub connectors.

FIRMWARE: Specified for Model 2700 rev. A01, 2701 rev. A01, and 2750 rev. A01 or higher.

#### **INPUTS**

MAXIMUM SIGNAL LEVEL: 300VDC or rms, 2A switched, 60W (DC, resistive), 125VA (AC, resistive).

CONTACT LIFE: Cold Switching: 10<sup>8</sup> closures.

At Maximum Signal Levels: 105 closures.

CHANNEL RESISTANCE (per conductor):  $<1\Omega$ .

**CONTACT POTENTIAL:**  $\leq 4\mu V$  per contact.

OFFSET CURRENT: <100pA.

**ACTUATION TIME: 3ms.** 

ISOLATION: Channel to Channel:  $>10^9\Omega$ , <50pE

Common Mode:  $>10^9\Omega$ , <100pF.

CROSSTALK (1MHz,  $50\Omega$  load): <-35dB.

INSERTION LOSS (50  $\Omega$  source, 50  $\Omega$  load): <0.3dB below 1MHz, <3dB below

10MHz.

COMMON MODE VOLTAGE: 300V between any terminal and chassis.

#### ENVIRONMENTAL

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C.

Specified to 80% R.H. at 35°C.

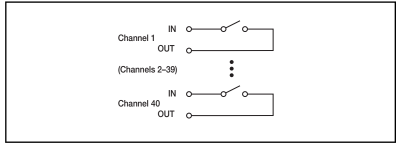
STORAGE ENVIRONMENT:  $-25^{\circ}\text{C}$  to  $65^{\circ}\text{C}$ .

WEIGHT: 0.45kg (1 lb).

ACCESSORIES AVAILABLE:

Model 7705-MTC-2 50 Pin Male to Female DSUB Cable, 2m (6.6 ft).





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# Multimeter/Switch Systems

#### 7706 ALL-IN-ONE I/O MODULE

#### **FEATURES**

- 20 channels of analog input (w/automatic CJC) for general-purpose measurement.
- 16 channels of digital output.
- Event counter/totalizer can monitor and control system components, such as fixturing, limit switches, pass/fail indicators, external voltage sources, loads, door closures, revolutions, etc., while performing mixed signal measurement.
- 300V, 1A capacity; 60W, 125VA maximum.
- · Configurable as two independent banks of multiplexers.
- Two analog outputs (±12V, 5mA).
- · Relay closures stored in on-board memory

#### GENERAL

20 CHANNELS: 20 channels of 2-pole relay input. All channels configurable to 4-pole.

RELAY TYPE: Latching electromechanical.

ACTUATION TIME: <3ms

FIRMWARE: Specified for Model 2700 rev. A02 or B01, 2701 rev. A01, and 2750 rev. A01 or higher

#### CAPABILITIES

CHANNELS 1-20: Multiplex one of 20 2-pole or one of 10 4-pole signals into DMM.

Channels 21-25 are referenced to chassis ground.

CHANNELS 21-22: 16 Digital Outputs.

CHANNELS 23-24: Analog Voltage Output (2).

CHANNELS 25: Totalize Input.

#### **INPUTS**

MAXIMUM SIGNAL LEVEL (Channels 1-20): 300V DC or rms, 1A switched, 60W 125VA maximum.

CONTACT LIFE (typ.): >105 operations at max. signal level: >108 operations cold

CONTACT RESISTANCE:  $< 1\Omega$  at end of contact life.

CONTACT POTENTIAL:  $<\pm 2\mu V$  typical per contact,  $3\mu V$  max.

OFFSET CURRENT: <100pA

CONNECTOR TYPE: Screw terminal, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS:  $>10^{9}\Omega$ , <100pF.

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  $> 10^9 \Omega$ , < 200 pF.

CROSS TALK (10MHz,  $50\Omega$  Load): <-35dB.

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load): <0.1dB below 1MHz.

<3dB below 2Mhz.

COMMON MODE VOLTAGE: 300V between any terminal and chassis

TEMPERATURE ACCURACY USING INTERNAL CJC: 1.0°C (see mainframe specification for details)

#### TOTALIZE INPUT

MAXIMUM COUNT: 232-1.

TOTALIZE INPUT: 100kHz (max), rising or falling edge, programmable.

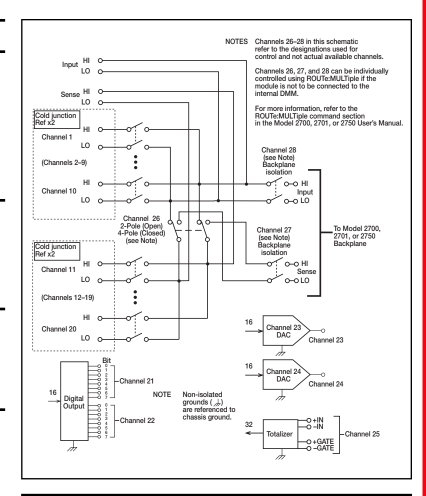
SIGNAL LEVEL: 1Vp-p (min), 42Vpk (max).

THRESHOLD: 0V or TTL, jumper selectable.

DATE INPUT: TTL-Hi, TTL-Lo, or none.

COUNT RESET: manual or Read+Reset.

READ SPEED: 50/s.



#### ANALOG VOLTAGE OUTPUT

DAC 1, 2: ±12V in 1mV increments, non-isolated.

RESOLUTION: 1mV

I<sub>out</sub>: 5mA max.

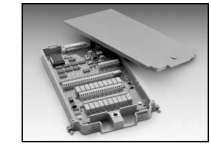
SETTLING TIME: 1ms to 0.01% of output.

ACCURACY  $\pm$ (% of output + mV):

1 year ±5°C: 0.15% + 19mV90 day ±5°C: 0.1% + 19mV;24 hour ±1°C: 0.04% + 19mV

TEMPERATURE COEFFICIENT:

 $\pm (0.015\% + 1 \text{mV})/^{\circ}\text{C}$ 



#### DIGITAL OUTPUT

 $V_{OUT}(L)$ : <0.8V @ Iout = 400mA.

 $V_{OUT}(H): >2.4V$  @ Iout = 1mA.

V<sub>OUT</sub>(H)MAX.: <42V with external open drain pull-up.

WRITE SPEED: 50/s.

#### **ENVIRONMENTAL**

OPERATING ENVIRONMENT: Specified for 0°C to 50°C. Specified to 80% R.H. at 35°C.

STORAGE ENVIRONMENT: -25°C to 65°C.

WEIGHT: 0.5kg (1.1 lbs).







# Multimeter/Switch Systems

#### 7707 MULTIPLEXER-DIGITAL I/O MODULE

#### **GENERAL**

**10 CHANNELS:** 10 channels of 2-pole relay input. All channels configurable to 4-pole.

RELAY TYPE: Latching electromechanical.

ACTUATION TIME: <3ms.

FIRMWARE: Specified for Model 2700 rev. B03, 2701 rev. A01, and 2750 rev. A01 or higher.

CAPACITY: Model 2700: (1) 7707 and (1) 77XX, except 7706.

Model 2701: Any combination of 77XX modules.

Model 2750: (4) 7707 and (1) 77XX, except 7706. A 7706 module may be substituted for a 7707 module.

#### CAPABILITIES

CHANNELS 1–10: Multiplex one of 10 2-pole or one of 5 4-pole signals into DMM. CHANNELS 11–14: 32 Digital Inputs/Outputs referenced to chassis ground. THERMAL PROTECTION: Channels 11–14 are thermally protected to 1A.

#### INPUTS (CHANNELS 1-10)

MAXIMUM SIGNAL LEVEL: Any Channel to Any Channel (1–10): 300VDC or 300Vrms (425V peak) for AC waveforms, 1A switched, 60W, 125VA maximum.

**SAFETY CATEGORY:** Conforms to European Union Directive 73/23/EEC EN 61010-1, CAT I.

CONTACT LIFE (typ.):  $>10^5$  operations at max. signal level:  $>10^8$  operations cold switching.

CONTACT RESISTANCE:  $<1\Omega$  any path and additional  $1\Omega$  at end of contact life. CONTACT POTENTIAL:  $<6\mu V$  typical per contact pair and additional  $5\mu V$  with

Channels 11–14 at rate V<sub>OUT</sub>(L).

OFFSET CURRENT: <100pA.

CONNECTOR TYPE: 50-pin male D-shell, Channels 11–14.

25-pin female D-shell, Channels 1–10.

Supplied with female and male IDC ribbon cable connectors.

**ISOLATION BETWEEN ANY TWO TERMINALS:**  $>10^9\Omega$ , <100pF with isolation channels 16 and 17 open.

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  $> 10^9 \Omega, <200 pE$ 

CROSS TALK (10MHz,  $50\Omega$  Load): <-35dB.

INSERTION LOSS (50Ω Source, 50Ω Load): <0.1dB below 1MHz. <3dB below 2MHz.

COMMON MODE VOLTAGE: 300VDC or 300Vrms (425V peak) for AC waveforms between any terminal and chassis.

#### DIGITAL INPUT/OUTPUT (CHANNELS 11-14)

 $V_{IN}(L)$ : <0.8V (TTL).

 $V_{IN}(H)$ : >2V (TTL).

 $V_{OUT}(L)$ : <1.0V @  $I_{OUT} = 100$ mA.

 $V_{OUT}(H)$ : >2.4V @  $I_{OUT} = 1$ mA.

V<sub>OUT</sub>(H)MAX.: <40V with external open drain pull-up.

READ/WRITE SPEED: 50/s.

#### ENVIRONMENTAL

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C. Specified to 50% R.H. at 35°C.

STORAGE ENVIRONMENT:  $-25^{\circ}\text{C}$  to  $65^{\circ}\text{C}$ .

WEIGHT: <0.5kg (1.1 lbs).

ACCESSORIES AVAILABLE:

 Model 7790
 50/50/25 Pin Female/Male D-Shell IDC Connectors

 Model 7705-MTC-2
 50 Pin Male to Female DSUB Cable, 2m (6.6 ft).

 Model 7707-MTC-2
 25 Pin Male to Female DSUB Cable, 2m (6.6 ft).

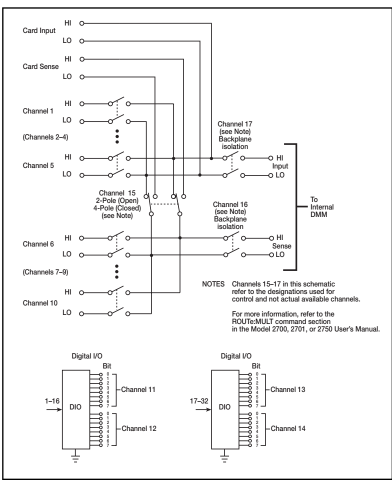
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#### **FEATURES**

- 10 channels of analog input for general-purpose measurement.
- · 32 channels of digital input and output (four 8-bit ports) for I/O control.
- · 300V, 1A capacity; 60W, 125VA maximum (analog).
- · Configurable as two independent banks of multiplexers.
- 33V, 100mA capacity (digital).
- · Two mating IDC connectors supplied.
- Digital outputs are short circuit protected.
- · Relay closures stored in on-board memory.







# Multimeter/Switch Systems

### 7708 40-CHANNEL DIFFERENTIAL MULTIPLEXER MODULE

#### **FEATURES**

- · 40 differential channels for general-purpose measurements.
- · 2- or 4-wire measurements.
- · Oversize screw terminal connection blocks are standard for easier connection.
- 300V, 1A capacity for voltage channels; 60W, 125VA.
- · Configurable as two independent banks of multiplexers.
- · Built-in CJC sensors automatically linearize thermocouples.
- · Relay closures stored in on-board memory.

#### **GENERAL**

**40 CHANNELS:** 40 channels of 2-pole relay input. All channels configurable to 4-pole. **RELAY TYPE:** Latching electromechanical.

ACTUATION TIME: <3ms.

FIRMWARE: Specified for Model 2700 rev. B02, 2701 rev. A01, and 2750 rev. A01 or higher.

#### CAPABILITIES

CHANNELS 1-40: Multiplex one of 40 2-pole or one of 20 4-pole signals into DMM.

#### **INPUTS**

#### MAXIMUM SIGNAL LEVEL:

Channels (1-40): 300V DC or rms, 1A switched, 60W, 125VA maximum.

CONTACT LIFE (typ): >105 operations at max. signal level.

>108 operations cold switching.

CONTACT RESISTANCE:  $< 1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<\pm500$ nV typical per contact,  $1\mu$ V max.

< $\pm 500$ nV typical per contact pair,  $1\mu$ V max.

OFFSET CURRENT: <100pA.

CONNECTOR TYPE: Screw terminal, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS:  ${>}10^{10}\Omega, {<}100p\text{F}.$ 

ISOLATION BETWEEN ANY TERMINAL AND EARTH: >10  $^{9}\Omega,$  <200 pE

CROSS TALK (10MHz,  $50\Omega$  Load): <-40dB.

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load): <0.1dB below 1MHz.

<3dB below 2MHz.

COMMON MODE VOLTAGE: 300V between any terminal and chassis.

TEMPERATURE ACCURACY USING INTERNAL CJC:  $1.0^{\circ}$ C (see mainframe specification for details).

#### **ENVIRONMENTAL:**

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C.

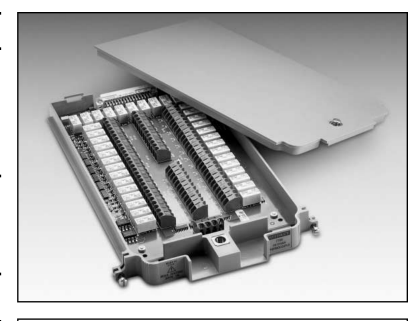
Specified to 80% R.H. at 35°C.

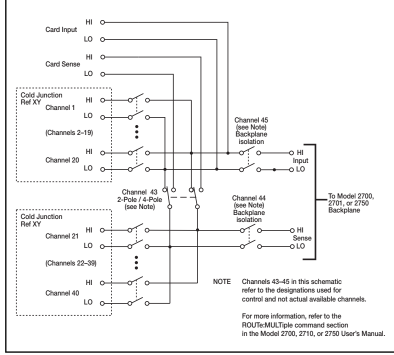
STORAGE ENVIRONMENT: -25°C to 65°C.

**WEIGHT:** 0.52kg (1.16 lb).

ACCESSORIES AVAILABLE:

Model 7401 Type K Thermocouple Wire, 30.5m (100 ft).











# Multimeter/Switch Systems

#### 7709 6×8 MATRIX MODULE

#### FEATURES

- · Automatic 2- or 4-wire connection to DMM
- 6 row×8 column matrix
- Two female "D-sub" connectors are standard for secure hook-up and quick
- 300V, 1A capacity
- Two mating IDC connectors for ribbon cable are supplied.
- · Relay closures stored in on-board memory.

#### **GENERAL**

MATRIX CONFIGURATION: 6 rows × 8 columns.

CONTACT CONFIGURATION: 2 pole Form A.

FIRMWARE: Specified for Model 2700 rev. B03, Model 2701 rev. A01, and Model 2750 rev. A01 or higher.

RELAY TYPE: Latching electromechanical.

ACTUATION TIME: <3ms.

#### **CAPABILITIES**

#### DMM CONNECTION:

2-Wire Functions

Row 1, channels 1-8, through channel 50.

4-Wire Functions

Row 1, channels 1-4 (Source) through channel 50 and Row 2, channels 13-16 (Sense), through channel 49.

CLOSE CHANNEL: CLOSE command connects channels 1-8 to DMM. For 4-wire, channels 1-4 are automatically paired with channels 13-16. ROUTe:MULTiple allows any combination of rows and columns to be connected at the same time.

#### **INPUTS**

MAXIMUM SIGNAL LEVEL: Any Channel to Any Channel (1-48): 300VDC or 300Vrms (425V peak) for AC waveforms, 1A switched, 60W, 125VA maximum.

SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1, CAT I.

CONTACT LIFE (typ): >105 operations at max signal level. >108 operations cold switching.

CONTACT RESISTANCE: <1 $\Omega$  any path and additional  $1\Omega$  at end of contact life.

**CONTACT POTENTIAL:**  $<3\mu\text{V}$  per contact pair.

OFFSET CURRENT: <100pA.

CONNECTOR TYPE: 50-pin female D-shell for rows and columns.

25-pin female D-shell for "daisy-chain" rows.

Supplied with male IDC ribbon cable connectors.

ISOLATION BETWEEN ANY TWO TERMINALS:  $> 10^{9}\Omega, < 200 pF$ .

ISOLATION BETWEEN ANY TERMINAL AND EARTH:  $>10^{9}\Omega$ , <400pF.

CROSS TALK (1MHz,  $50\Omega$  Load): <-35dB.

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load): <0.35dB below 1MHz.

<3dB below 2MHz.

COMMON MODE VOLTAGE: 300VDC or 300Vrms (425V peak) for AC waveforms between any terminal and chassis.

#### ENVIRONMENTAL:

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C.

Specified to 50% R.H. at 35°C.

STORAGE ENVIRONMENT: -25°C to 65°C.

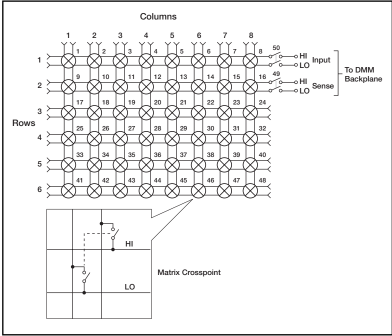
WEIGHT: <0.52kg (1.16 lb).

ACCESSORIES AVAILABLE:

50/50/25 Pin Female/Male D-Shell IDC Connectors Model 7705-MTC-2 50 Pin Male to Female DSUB Cable, 2m (6.6 ft). Model 7707-MTC-2 25 Pin Male to Female DSUB Cable, 2m (6.6 ft).

50/25 Pin Male D-Shell Solder Cup Connectors Model 7789





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# Multimeter/Switch Systems

### 7710 20-CHANNEL SOLID STATE/LONG-LIFE DIFFERENTIAL MULTIPLEXER W/AUTOMATIC CJC

#### **FEATURES**

- Solid-state relays for long life and low maintenance (100 times longer life than mechanical relays)
- Higher scanning speeds of up to 500 channels per second
- Automatic CJC with no extra accessories required for thermocouple measurements
- Removable screw terminals offer simple, quick connections
- · 20 channels for general purpose measurements
- · Configurable as two independent banks of multiplexers

#### **GENERAL**

CHANNELS: 20 channels of 2-pole relay input. All channels configurable to 4-pole. RELAY TYPE: Solid State Opto-Coupled FET.

ACTUATION TIME: <0.5ms (100mA load).

FIRMWARE: Specified for Model 2700 Rev. B05, Model 2750 Rev. A04, and Model 2701 Rev. A01.

#### **CAPABILITIES**

CHANNELS 1-20: Multiplex one of 20 2-pole or one of 10 4-pole signals into DMM.

#### **INPUTS**

MAXIMUM SIGNAL LEVEL: Any channel to any channel (1–20): 60VDC or 42V rms, 100mA switched, 6W, 4.2VA maximum.

COMMON MODE VOLTAGE: 300VDC or 300Vrms (425V peak) maximum between any terminal and chassis.

RELAY LIFE (TYP): >10<sup>5</sup> operational hours max. signal level or 10<sup>10</sup> operations (guaranteed by design).

RELAY DRIVE CURRENT: 6mA per channel continuous, 25mA during initial pulse. CHANNEL RESISTANCE (per conductor):  $<5\Omega$ .

**CONTACT POTENTIAL:**  $<1\mu$ V per pair.

**OFFSET CURRENT:** <3nA @ 23°C (per channel); additional 0.13nA/°C >23°C.

CONNECTOR TYPE: 3.5mm removable screw terminals, #20 AWG wire size.

ISOLATION BETWEEN ANY TWO TERMINALS:  $>10^{9}\Omega$ , <100pF.

ISOLATION BETWEEN ANY TERMINAL AND EARTH: >10°Ω, <100pF.

CROSSTALK (CH-CH, 300kHz, 50 $\Omega$  Load) : <-40dB.

INSERTION LOSS (50 $\Omega$  Source, 50 $\Omega$  Load): <0.5dB below 100kHz, <3dB below 2MHz.

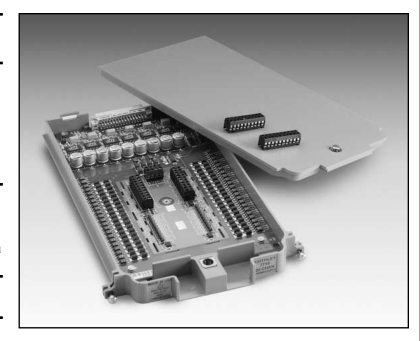
TEMPERATURE ACCURACY USING INTERNAL CJC: 1°C (Type K) (see mainframe specifications for details).

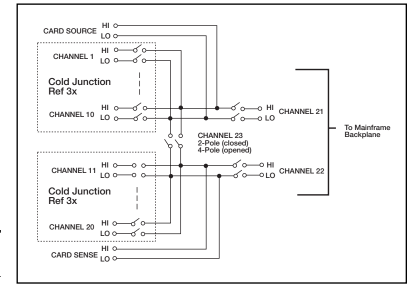
#### SCANNING SPEEDS (see mainframe specifications for details)

Multiple Channels, Into Memory	Channels/s				
•	2700	2701	2750		
7710 Scanning DCV	180/s	500/s	230/s		
7710 Scanning DCV with Limits or Time Stamp On	170/s	500/s	230/s		
7710 Scanning DCV alternating 2WO	45/s	130/s	60/s		

### Multiple Channels, Into and Out of Memory to GPIB

of Efficience	Grianneis/s			
	2700	2701	2750	
7710 Scanning DCV	145/s	440/s	210/s	
7710 Scanning DCV with Limits or Time Stamp On	145/s	440/s	210/s	
7710 Scanning DCV alternating $2W\Omega$	40/s	130/s	55/s	





#### **ENVIRONMENTAL**

**OPERATING ENVIRONMENT:** Specified for  $0^{\circ}\text{C}$  to  $50^{\circ}\text{C}$ . Specified for 80% R.H. at  $35^{\circ}\text{C}$ .

STORAGE ENVIRONMENT: -25° to 65°C.

WEIGHT: 0.45kg (1 lb)

ACCESSORIES AVAILABLE: Model 7401 Type K Thermocouple Wire, 30.5m (100 ft).

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# Multimeter/Switch Systems

#### 7711 2GHz 50Ω RF MODULE

#### **FEATURES**

- · Outstanding signal routing performance to 2GHz
- Dual 1×4 configuration
- · Rear panel connections
- On-board switch closure counter
- · On-board S-parameter storage
- · Switch up to 60VDC

#### **AC PERFORMANCE (End of Life)**

For  $Z_{load} = Z_{source} = 50\Omega$ 

iona source					
	<100 MHz	500 MHz	1 GHz	1.5 GHz	2 GHz
Insertion Loss	<0.4 dB	<0.6 dB	<1.0 dB	<1.2 dB	<2.0 dB
Max.					
VSWR Max.	<1.1	<1.2	<1.2	<1.3	<1.72
Ch-Ch Crosstalk <sup>1</sup>	–85 dB	-65 dB	-55 dB	-45 dB	-35 dB
Max.					

<sup>&</sup>lt;sup>1</sup>Specification assumes 50O termination

#### **INPUTS (CHANNELS 1-8)**

MAXIMUM SIGNAL LEVEL: Any channel to any channel or chassis (1-8): 30Vrms (42V peak for AC waveforms) or 60VDC, 0.5A.

MAXIMUM POWER: 20W per module, 10W per channel (refer to 7711/7712 Manual PA-818 for measurement considerations).

SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1, CAT I. EMC: Conforms with European Union Directive 89/336/EEC; EN61326-1.

ISOLATION: Multiplexer to Multiplexer:  $>1G\Omega$ .

Center to Shield:  $>1G\Omega$ . <25pE. Channel to Channel:  $>100M\Omega$ .

CONTACT LIFE: 1×106 no load, 1×105 rated load (resistive load).

CONTACT POTENTIAL: <6µV

**CONTACT RESISTANCE:**  $<0.5\Omega$  (initial),  $<1\Omega$  (end of life).

RISE TIME: <300ps (guaranteed by design).

SIGNAL DELAY: <3ns.

#### **GENERAL**

RELAY TYPE: High frequency electromechanical.

CONTACT CONFIGURATION: Dual 1×4 multiplexer, single pole four throw, Channels

NOTES: One channel in each multiplex bank is always closed to the corresponding

CLOSE CHANNEL: ROUTe:CLOSe allows a single channel in a multiplex bank to be closed. ROUTe:MULTiple:CLOSe allows two channels (one in each bank) to be closed at one time.

OPEN CHANNEL: ROUTe: OPEN: ALL closes CH1 and CH5 to OUT A and OUT B respectively.

ACTUATION TIME: <10ms.

FIRMWARE: Specified for Model 2700 rev. B04, 2701 rev. A01, and 2750 rev. A03 or

CONNECTOR TYPE: Ten external rear panel SMA connectors.

MATING TORQUE: 0.9 N·m (8 in-lb).

#### **ENVIRONMENTAL**

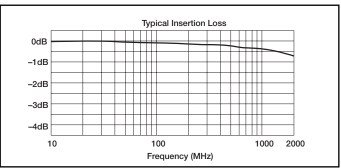
**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C. Specified for 80% RH at 35°C. STORAGE ENVIRONMENT: -25°C to 65°C.

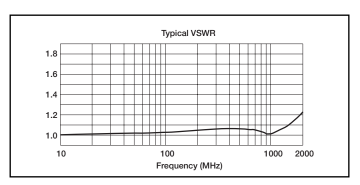
WEIGHT: <0.5kg (1.1 lb).

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#### **ACCESSORIES AVAILABLE**

BNC Cable, male to male, 0.6m (2 ft.)
BNC Cable, male to male, 1.5m (5 ft.)
BNC Cable, male to male, 3.0m (10 ft.)
Male SMA to female BNC Cables (5), 0.15m (0.5 ft)
SMA Cable, male to male, 1m (3.3 ft)
Female SMA to Male N-Type Adapter
SMA Cable, male to male, 0.15m (0.5 ft.)
SMA Cable, male to male, 0.3m (1 ft.)



<sup>&</sup>lt;sup>2</sup>Add 0.1VSWR after 5×10<sup>5</sup> closures (no load).

# Multimeter/Switch Systems

#### 7712 3.5GHz $50\Omega$ RF MODULE

#### **FEATURES**

- · 3.5GHz bandwidth
- Dual 1×4 configuration
- · Rear panel SMA connections
- · On-board switch closure counter
- · On-board S-parameter storage

#### **AC PERFORMANCE (End of Life)**

For  $Z_{load} = Z_{source} = 50\Omega$ 

	<500 MHz	1 GHz	2.4 GHz	3.5 GHz
Insertion Loss	<0.5 dB	<0.65 dB	<1.1 dB	<1.3 dB
MAX				
VSWR MAX	<1.15	<1.2	<1.452	<1.45
Ch-Ch Crosstalk <sup>1</sup>	-75 dB	-70 dB	-50 dB	-45 dB
MAX				

 $<sup>^1</sup>$ Specification assumes  $50\Omega$  termination.

#### **INPUTS (CHANNELS 1-8)**

MAXIMUM SIGNAL LEVEL: Any channel to any channel or chassis (1–8): 30Vrms (42V peak for AC waveforms) or 42VDC, 0.5A.

MAXIMUM POWER: 20W per module, 10W per channel (refer to 7711/7712 Manual PA-818 for measurement considerations).

SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1, CAT I.

EMC: Conforms with European Union Directive 89/336/EEC; EN61326-1.

ISOLATION: Multiplexer to Multiplexer:  $>1G\Omega$ .

Center to Shield:  $>1G\Omega$ , <20pF. Channel to Channel:  $>100M\Omega$ .

CONTACT LIFE: 5×10<sup>6</sup> no load, 1×10<sup>5</sup> rated load (resistive load).

CONTACT POTENTIAL:  $<12\mu V$ 

CONTACT RESISTANCE:  $<0.5\Omega$  (initial),  $<1\Omega$  (end of life).

RISE TIME: <200ps (guaranteed by design).

SIGNAL DELAY: <1.5ns.

#### **GENERAL**

**RELAY TYPE:** High frequency electromechanical.

CONTACT CONFIGURATION: Dual 1×4 multiplexer, single pole four throw, Channels 1 and 5 are normally closed.

NOTES: One channel in each multiplex bank is always closed to the corresponding OUT connector.

CLOSE CHANNEL: ROUTe:CLOSe allows a single channel in a multiplex bank to be closed. ROUTe:MULTiple:CLOSe allows two channels (one in each bank) to be closed at one time.

**OPEN CHANNEL:** ROUTe:OPEN:ALL closes CH1 and CH5 to OUT A and OUT B respectively.

ACTUATION TIME: <10ms.

FIRMWARE: Specified for Model 2700 rev. B04, 2701 rev. A01, and 2750 rev. A03 or higher.

CONNECTOR TYPE: Ten external rear panel SMA connectors.

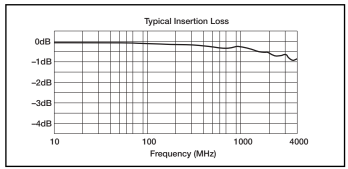
MATING TORQUE: 0.9 N·m (8 in-lb).

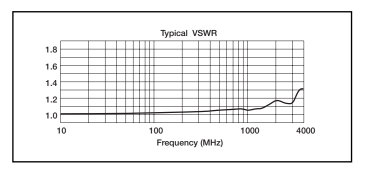
#### **ENVIRONMENTAL**

**OPERATING ENVIRONMENT:** Specified for 0°C to 50°C. Specified for 80% RH at 35°C. **STORAGE ENVIRONMENT:** -25°C to 65°C.

**WEIGHT:** <0.5kg (1.1 lb).







#### **ACCESSORIES AVAILABLE**

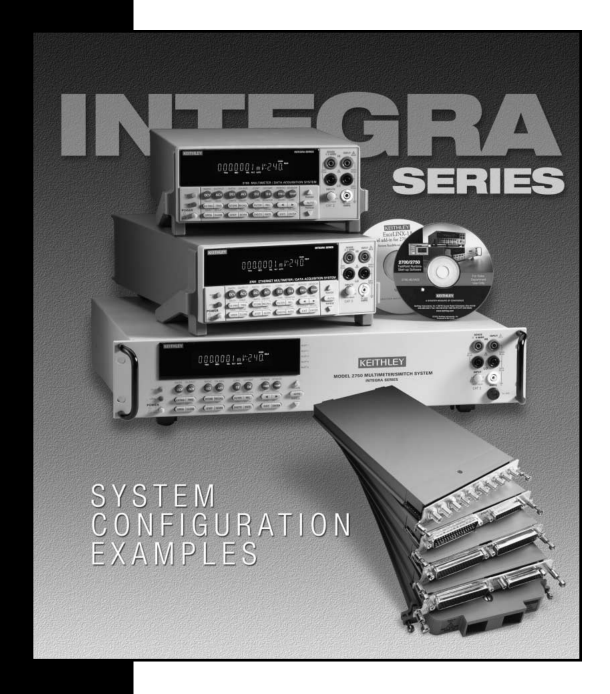
7712-SMA-1	SMA Cable, male to male, 1m (3.3 ft)
7712-SMA-N	Female SMA to Male N-Type Adapter
S46-SMA-0.5	SMA Cable, male to male, 0.15m (0.5 ft.)
S46-SMA-1	SMA Cable, male to male, 0.3m (1 ft.)

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<sup>&</sup>lt;sup>2</sup>Add 0.1VSWR after 5×10<sup>5</sup> closures (no load).

### Multimeter/Switch Systems





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### Multimeter/Switch Systems

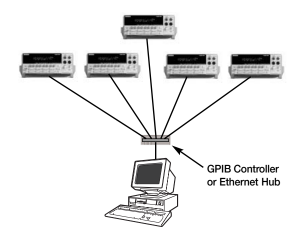
#### **Simple Computer to Single Instrument Control**



Interface	Maximum Distance	Maximum Speed	Cable Type
RS-232	~15 m†	115.2 kb/s (2701) 19.2 kb/s (2700, 2750)	Null modem cable Keithley Model 7009-5
GPIB	2 m	1 MB/s	Standard GPIB cable Keithley Model 7007-*
Ethernet	Hardwired: 100 m Wireless: >16 km	100 Mb/s	RJ-45 crossover cable

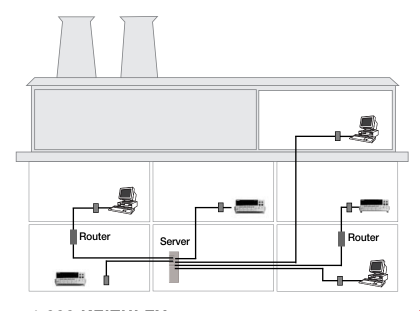
 $<sup>\</sup>dagger$  RS-232 maximum distance is heavily dependent on the baud rate setting. Very slow baud rates can be operated at distances longer than 15m, while faster baud rates may require cables shorter than 15m.

#### **Single Computer to Multiple Instruments**



Interface	Maximum No. of Instruments	Maximum Distance	Maximum Speed	Cable Type
GPIB	14 per controller	2m per cable 20m per controller	1 MB/s	Standard GPIB cable Keithley Model 7007-*
Ethernet	∞	Hardwired: 100m per cable Wireless: >16 km	100 Mb/s	Standard RJ-45 straight-through cable

#### Multiple Computers to Multiple Instruments-Ethernet Only



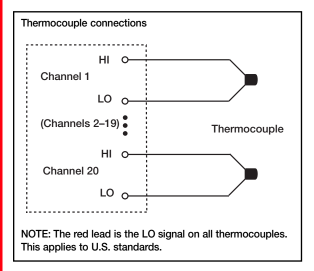
Call or visit www.keithley.com for Technical Note #2393, "Network Primer and Programming Tutorial for the Model 2701 Ethernet-Based DMM/Data Acquisition System." This document explains the basic principles for using instruments over a network and programming methods for Ethernet.

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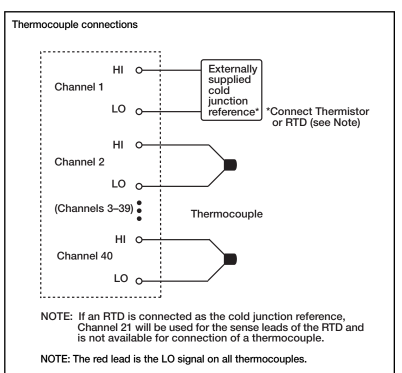


# Integra Series Multimeter/Switch Systems

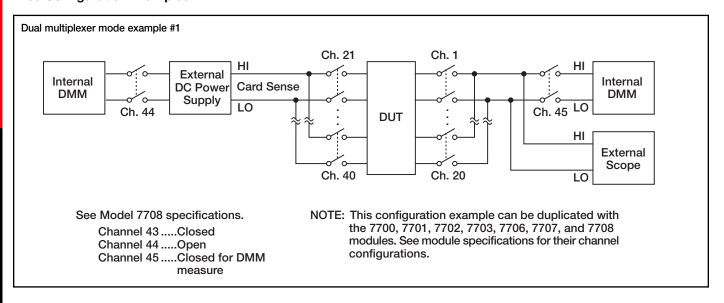
#### Thermocouple Configuration Example Using **Internal CJC**



#### Thermocouple Configuration Example Using External CJC



#### 7708 Configuration Examples

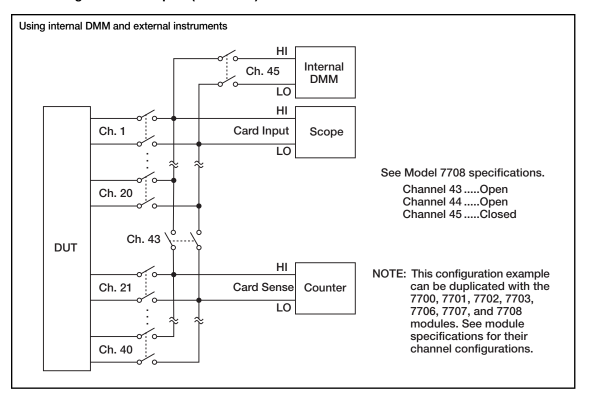


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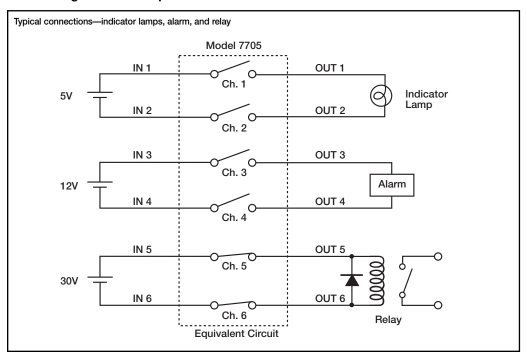


### Multimeter/Switch Systems

#### 7708 Configuration Examples (continued)



#### 7705 Configuration Examples



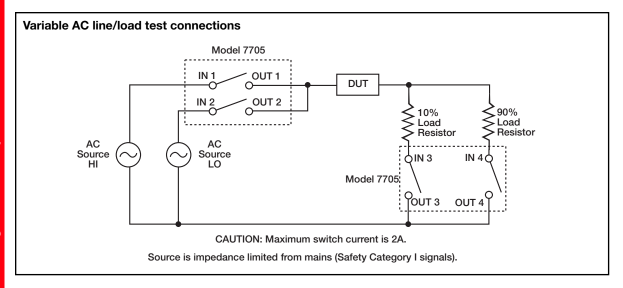
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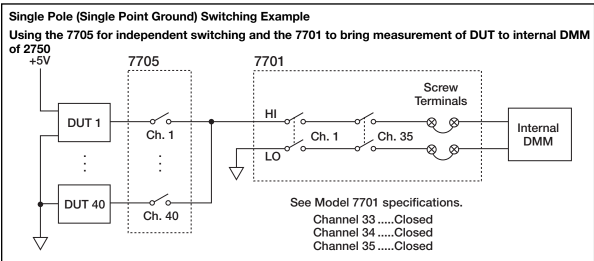
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# Multimeter/Switch Systems

#### 7705 Configuration Examples (continued)



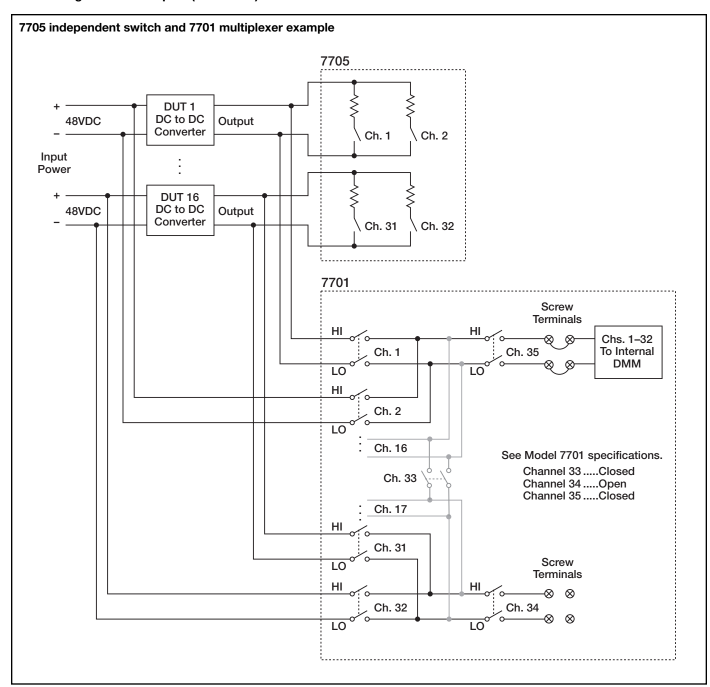


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# Integra Series Multimeter/Switch Systems

#### 7705 Configuration Examples (continued)



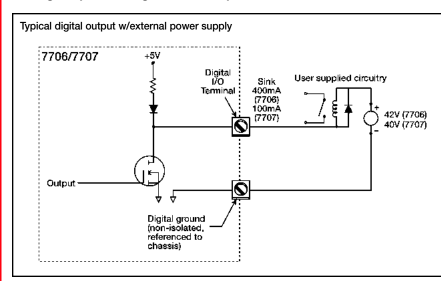
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# Multimeter/Switch Systems

#### **Analog Output and Digital I/O Examples**

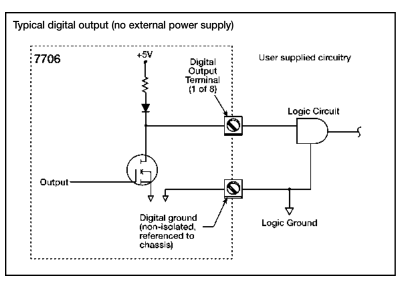


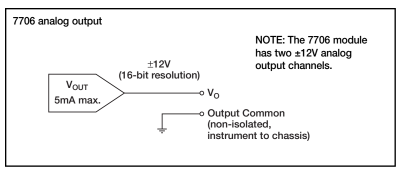
#### **Digital Output**

The 7706 module has two non-isolated 8-bit output ports that can be used for outputting digital patterns. The two ports can be combined to output a single 16-bit word or a dual 8-bit byte. A simplified diagram of a single output bit is shown here.

The 7707 module has four non-isolated 8-bit input/output ports that can be used for outputting digital patterns. The two ports can be combined to output a 16-bit word, or dual or quad 8-bit bytes.

The 7707 can also be configured (in blocks of 8) as digital inputs.



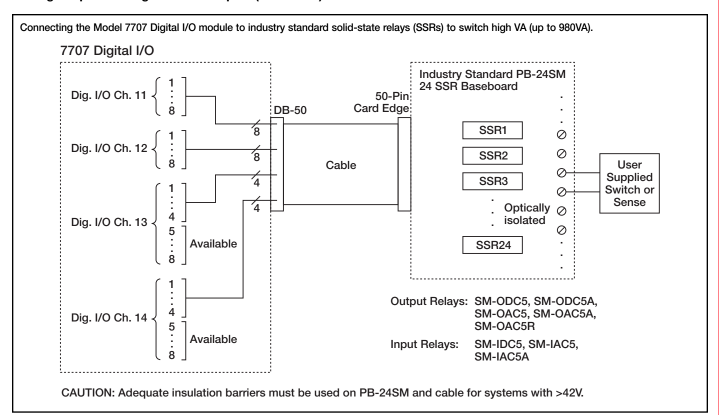


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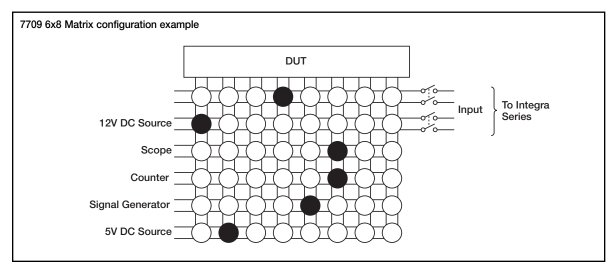


# Multimeter/Switch Systems

#### Analog Output and Digital I/O Examples (continued)



#### Matrix Configuration Example



The 7709 Matrix Module can connect any combination of six differential channels of instrumentation to any combination of eight differential DUT channels. The instrumentation can be the Integra system's internal DMM or external equipment (AC and DC sources, internal or external meters, oscilloscopes, etc.) This matrix configuration allows wide flexibility for complex test systems.

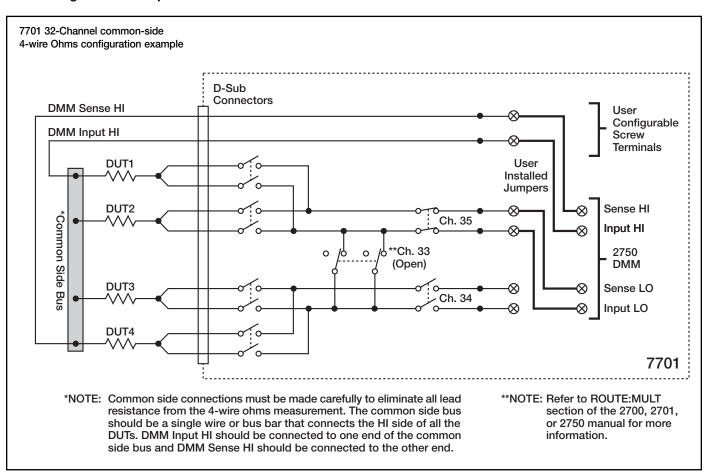
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# Multimeter/Switch Systems

#### 7701 Configuration Example





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### Multimeter/Switch Systems Integra Series



# Integra Series Multimeter/Switch Systems

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