Series 3700A System Switch/Multimeter and Plug–In Cards

Datasheet



The Series 3700A offers scalable, instrument grade switching and multi-channel measurement solutions that are optimized for automated testing of electronic products and components. The Series 3700A includes four versions of the 3706A system switch mainframe along with a growing family of plug-in switch and control cards. When the 3706A mainframe is ordered with the high performance multimeter, you receive a tightly integrated switch and measurement system that can meet the demanding application requirements in a functional test system or provide the flexibility needed in stand-alone data acquisition and measurement applications.

Key Features

- Six-slot system switch mainframe with optional high performance multimeter
- Multi-processor architecture optimized for high throughput scanning and pattern switching applications
- Remote PC control via Ethernet, USB, and GPIB interfaces
- Up to 576 two-wire or 720 one-wire multiplexer channels in one mainframe
- Up to 2,688 one-pole matrix crosspoints in one mainframe
- Embedded Test Script Processor (TSP®) offering unparalleled system automation, throughput, and flexibility
- TSP-Link Technology master/slave connection provides easy system expansion and seamless connection to Series 2600 and 2600B SourceMeter[®] SMU instruments
- Capable of over 14,000 readings per second to memory with optional high performance multimeter
- LXI interface with embedded Web browser interface for test setup, maintenance, and basic application control

Maximizes System Control and Flexibility

To provide users with greater versatility when designing test systems, the Series 3700A mainframes are equipped with many standard features. For example, easy connectivity is supported with three remote interfaces: LXI/Ethernet, General Purpose Interface Bus (GPIB), and Universal Serial Bus (USB). Fourteen digital I/O lines are also included, which are programmable and can be used to control external devices such as component handlers or other instruments. Additionally, system control can be greatly enhanced by using our Test Script Processor (TSP) technology. This technology provides "smart" instruments with the ability to perform distributed processing and control at the instrument level versus a central PC.



High Quality Switching at a Value Price

The Series 3700A builds upon Keithley's tradition of producing innovative, high quality, precise signal switching. This series offers a growing family of high density and general purpose plug-in cards that accommodates a broad range of signals at very competitive pricing. The Series 3700A supports applications as diverse as design validation, accelerated stress testing, data acquisition, and functional testing.

3706A Mainframe

The Series 3700A includes the base 3706A system switch/multimeter mainframe with three options for added flexibility. This mainframe contains six slots for plug-in cards in a compact 2U high (3.5 inches/89 mm) enclosure that easily accommodates the needs of medium to high channel count applications. When fully loaded, a mainframe can support up to 576 two-wire multiplexer channels or 2,688 one-pole matrix crosspoints for unrivaled density and economical per channel costs.

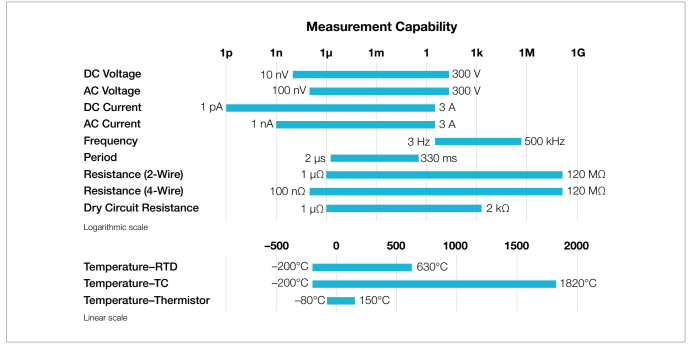
High Performance, 7½-digit Multimeter (DMM)

The high performance multimeter option provides up to 7½-digit measurements, offering 26-bit resolution to support your ever-increasing test accuracy requirements.

This flexible resolution supplies a DC reading rate from >14,000 readings/second at 3½ digits to 60 readings/ second at 7½ digits to accommodate a greater span of applications. The multimeter does not use a card slot, so you maintain all six slots in your mainframe. In addition, the multimeter is wired to the mainframe's analog backplane, ensuring a high quality signal path from each card channel to the multimeter.

Sing	Single Channel Reading Rates						
NPLC	DCV/ 2 Wire Ohms	4 Wire Ohms					
1.0	60	29					
0.2	295	120					
0.06	935	285					
0.006	6,200	580					
0.0005	14,100	650					

The multimeter supports 13 built-in measurement functions, including: DCV, ACV, DCI, ACI, frequency, period, two-wire ohms, four-wire ohms, three-wire RTD temperature, four-wire RTD temperature, thermocouple temperature, thermistor temperature, and continuity. In addition, the multimeter offers extended low ohms (1 Ω) and low current (10 μ A) ranges. In-rack calibration is supported, which reduces both maintenance and calibration time.



Measurement capabilities of the high performance multimeter

TSP Distributed Control Increases Test Speed and Lowers Test Cost

TSP technology enhances instrument control by allowing users the choice of using standard PC control or of creating embedded test scripts that are executed on microprocessors within the instrument. By using TSP test scripts instead of a PC for instrument control, you avoid communication delays between the PC controller and instrument, which results in improved test throughput. Test scripts can contain math and decision-making rules that further reduce the interaction between a host PC and the instrument.

This form of distributed control supports the autonomous operation of individual instruments or groups of instruments and can possibly remove the need for a high level PC controller, which lowers test and ownership costs. This is the same proven TSP technology found in our innovative Series 2600B System SourceMeter[®] SMU instruments.

TSP-Link Technology for Easy and Seamless System Coordination and Expansion

If your channel density requirements grow or if you need to process more signal types, use TSP-Link to expand your system. The TSP-Link master/slave connection offers easy system expansion between Series 3700A mainframes. You can also use TSP-Link to connect to other TSP-Link enabled instruments such as Series 2600B SourceMeter SMU instruments. Everything connected with TSP-Link can be controlled by the master unit, just as if they were all housed in the same chassis.

This high speed system expansion interface lets users avoid the complex and time-consuming task of expanding their remote interfaces to another mainframe. There is no need to add external triggers and remote communication cables to individual instruments, since all TSP-Link connected devices can be controlled from a single master unit.

Test Script Builder Software Suite

Test Script Builder is a software tool that is provided with all Series 3700A instruments to help users easily create, modify, debug, and store TSP test scripts. It supplies a project/file manager window to store and organize test scripts, a context-sensitive program editor to create and modify test TSP code, and an immediate instrument control window to send Ethernet, GPIB, and USB commands and to receive data from the instrument. The immediate window also allows users to see the output of a given test script and simplifies debugging.

15P - Demo_Temp_Scan.tsp - Test Sci	ipt Builder					
File Edit Navigate Project Run Window	Help					
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K126XXDemo_ASimpleTest	2					
E KI26XXDemo_BJT_Fast	3 4 This example will do a 10 channel Temp Scan and	display results				
B B K126XXDemo_BJT_Slow	e	aispiay results				
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R R KI2600Demo Res Fast	7					
E B KI26/0/Demo_Res_Slow	011					
🖃 😂 K13706Demo	9					
KI3706Europe	10					
🕀 😂 sample	11					
E best scripts	12 function Temp_Scan()					
H KIPulse_Training	13 Sets up 10 channel scan by saving configurat	ions to channels				
	14 reset ()					
	15reading_buffer=dmm.makebuffer(100000)					
Store and	16 dmm.func = dmm.TEMPERATURE	Create and modify				
Store and	17 dams.refjunction=dams.REF_JUNCTION_INTERNAL	oreate and mouny				
organiza taat	18 dmm.thermocouple=dmm.THERMOCOUPLE_J 19 dmm.autozero=dmm.OFF	test TSP code in the				
organize test	20 dnm. nplc=.01					
scripts in the	21 dam.configure.set("mytemp")	context-sensitive				
scripts in the	22 dnm.setconfig("1011:1015,1041:1045", "mytemp")	Context Conditive				
file manager	23 channel.connectrule=channel.BREAK BEFORE MAKE	editor window.				
me manager	24channel.connectrule=channel.OFF					
window.	25scan.create("1011:1015,1041:1045")					
window.	26 scan.scancount=10					
	27timer.reset()					
	28scan.execute(reading_buffer)					
	29 Test_Time=timer.measure.t()					
	EInstrument Console 23 Tasks Command Help Language Help					
	TCPIP::10.99.11.168::inst0::INSTR					
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	159>					
	The immediate window disp	lays test script				
	output and assists in debug	aina				
		ging.				
	И					

Test Script Builder Software Suite

Version 1.4

LXI Core 2011 with LXI Clock Synchronization, LXI Timestamped Data, LXI Event Messaging, LXI Event Log.

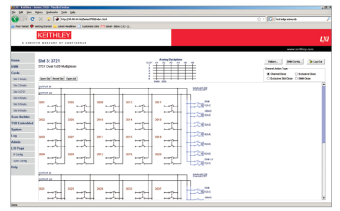
Transportable Memory, USB 2.0 Device Port

All 3706A mainframes contain a USB device port for easy transfer of readings, configurations, and test scripts to memory sticks. This port, which is located on the front panel, provides you with easy access to and portability of measurement results. Simply plug in a memory stick and, with a few simple keystrokes, gain access to virtually unlimited memory storage. Additional capabilities include saving and recalling system configurations and storage for TSP scripts.

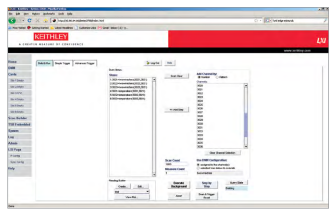
Embedded Web Server

The built-in Web interface offers a quick and easy method to control and analyze measurement results. Interactive schematics of each card in the mainframe support pointand-click control for opening and closing switches. A scan list builder is provided to guide users through the requirements of a scan list (such as trigger and looping definitions) for more advanced applications. When the mainframe is ordered with the multimeter, additional Web pages are included for measurement configuration and viewing, including a graphing toolkit.

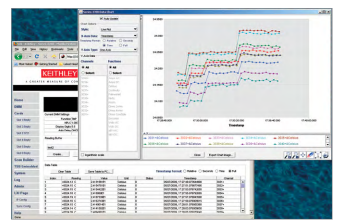
Built-in Web Server Interface



1. Configure your switch channels and measurement functions. Configure the DMM to make your measurements at the desired speed, resolution, etc. and assign them to the desired channels.



2. Build and run your automated scan list. The toolkit makes it easy to build and execute an automated sequence of channel-open and channel-close commands and triggered multimeter measurements.



3. Analyze your data. View your results in real-time or historical mode with point-and-click simplicity. Data can be exported directly to your PC in either numerical or graphical formats for presentation or other applications.



3706A front panel



3706A-S front panel



3706A-SNFP front panel



3706A rear panel

High Performance Multimeter Specifications (Rev. A)

DC Specifications

Conditions

1 PLC or 5 PLC.

For <1PLC, add appropriate "ppm of range" adder from "RMS Noise" table. Includes rear panel Analog Backplane connector and transducer conversion. Refer to DC Notes for additional card uncertainties.

				Input Resistance	(ppm	Accuracy eading + ppr = parts per n 10 ppm = 0.0	nillion)	Temperature Coefficient
Function	Range ¹	Reso- lution	Test Current or Burden Voltage	or Open Circuit Voltage ²	24 Hour ³ 23°C ± 1°C	90 Day 23°C ± 5°C	1 Year 23°C ± 5°C	0°–18°C and 28°–50°C
	100.00000 mV ¹⁹	0.01 µV		>10 GΩ or 10 MΩ ±1%	10 + 9	25 + 9	30 + 9	(1 + 5)/°C
	1.0000 000 V ¹⁹	0.1 µV		>10 GΩ or 10 MΩ ±1%	7 + 2	25 + 2	30 + 2	(1 + 1)/°C
Voltage ⁴	10.000000 V	1 µV		>10 GΩ or 10 MΩ ±1%	7 + 2	20 + 2	25 + 2	(1 + 1)/°C
	100.00000 V	10 µV		10 MΩ ±1%	15 + 6	35 + 6	40 + 6	(5 + 1)/°C
	300.00000 V	100 µV		10 MΩ ±1%	20 + 6	35 + 6	40 + 6	(5 + 1)/°C
	1.0000000 Ω	0.1 μΩ	10 mA	8.2 V	15 + 80	40 + 80	60 + 80	(8 + 1)/°C
	10.000000 Ω	1 μΩ	10 mA	8.2 V	15 + 9	40 + 9	60 + 9	(8 + 1)/°C
	100.00000 Ω	10 μΩ	1 mA	13.9 V	15 + 9	45 + 9	65 + 9	(8 + 1)/°C
	1.0000000 kΩ	100 μΩ	1 mA	13.9 V	20 + 4	45 + 4	65 + 4	(8 + 1)/°C
Resistance 4, 5, 6, 7	10.000000 kΩ	1 mΩ	100 µA	9.1 V	15 + 4	40 + 4	60 + 4	(8 + 1)/°C
	100.00000 kΩ	10 mΩ	10 µA	14.7 V	20 + 4	45 + 5	65 + 5	(8 + 1)/°C
	1.0000000 MΩ	100 mΩ	10 µA	14.7 V	25 + 4	50 + 5	70 + 5	(8 + 1)/°C
	10.000000 MΩ	1Ω	0.64 μA//10 MΩ	6.4 V	150 + 6	200 + 10	400 + 10	(70 + 1)/°C
	100.00000 MΩ	10 Ω	0.64 μA//10 MΩ	6.4 V	800 + 30	2000 + 30	2000 + 30	(385 + 1)/°C
	1.0000000 Ω	1 μΩ	10 mA	27 mV	25 + 80	50 + 80	70 + 80	(8 + 1)/°C
Dry Circuit	10.000000 Ω	10 μΩ	1 mA	20 mV	25 + 80	50 + 80	70 + 80	(8 + 1)/°C
Resistance 6, 8	100.00000 Ω	100 μΩ	100 µA	20 mV	25 + 80	90 + 80	140 + 80	(8 + 1)/°C
	1.0000000 kΩ	1 mΩ	10 µA	20 mV	25 + 80	180 + 80	400 + 80	(8 + 1)/°C
	2.0000000 kΩ	10 mΩ	5 μΑ	20 mV	25 + 80	320 + 80	800 + 80	(8 + 1)/°C
Continuity (2 W)	1.000 kΩ	100 mΩ	1 mA	13.9 V	40 + 100	100 + 100	100 + 100	(8 + 1)/°C
	10.000000 µA	1 pA	<61 mV		40 + 50	300 + 50	500 + 50	(35 + 9)/°C
	100.00000 µA	10 pA	<105 mV		50 + 9	300 + 30	500 + 30	(50 + 5)/°C
	1.0000000 mA	100 pA	<130 mV		50 + 9	300 + 30	500 + 30	(50 + 5)/°C
Current ⁹	10.000000 mA	1 nA	<150 mV		50 + 9	300 + 30	500 + 30	(50 + 5)/°C
	100.00000 mA	10 nA	<0.4 V		50 + 9	300 + 30	500 + 30	(50 + 5)/°C
	1.0000000 A	100 nA	<0.6 V		200 + 60	500 + 60	800 + 60	(50 + 10)/°C
	3.0000000 A	1 µA	<1.8 V		1000 + 75	1200 + 75	1200 + 75	(50 + 10)/°C

Temperature

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

Thermocouples (Accuracy based on ITS-90)

Туре	Range	Resolution	90 Day/1 Year, 23°C ± 5°C Simulated reference junction	90 Day/1 Year, 23°C ± 5°C Using 3720, 3721, or 3724 Cards	Range	90 Day/1 Year, 23°C ± 5°C Using 3720, 3721, or 3724 Cards	Temperature Coefficient 0°-18°C and 28°-50°C
J	-150 to + 760°C	0.001°C	0.2°C	1.0°C	–200 to –150°C	1.5°C	0.03°C/°C
K	–150 to +1372°C	0.001°C	0.2°C	1.0°C	–200 to –150°C	1.5°C	0.03°C/°C
Ν	-100 to +1300°C	0.001°C	0.2°C	1.0°C	–200 to –100°C	1.5°C	0.03°C/°C
Т	-100 to +400°C	0.001°C	0.2°C	1.0°C	–200 to –100°C	1.5°C	0.03°C/°C
E	-150 to +1000°C	0.001°C	0.2°C	1.0°C	–200 to –150°C	1.5°C	0.03°C/°C
R	+400 to +1768°C	0.1°C	0.6°C	1.8°C	0 to +400°C	2.3°C	0.03°C/°C
S	+400 to +1768°C	0.1°C	0.6°C	1.8°C	0 to +400°C	2.3°C	0.03°C/°C
В	+1100 to +1820°C	0.1°C	0.6°C	1.8°C	+350 to +1100°C	2.8°C	0.03°C/°C
	or 3-Wire RTD (10 Offset compensat	ion On or Off) For 3-wi	[PT100], D100, F100, I re RTD, dmm.connect= and LO. Add 0.25°C/0.	=dmm.CONNECT_	_FOUR_WIRE, ≤0.1 s		nismatching in
4-Wire RTD	–200 to +630°C	0.01°C	0.06°C				0.003°C/°C
3-Wire RTD	–200 to +630°C	0.01°C	0.75°C				0.003°C/°C
Thermistor		,	5 kΩ, and 10 kΩ. Not r erations."	ecommended wit	h 3724 card. See 3	724 manual for "M	easurement

-80 to +150°C	0.01°C	0.08°C		0.002°C/°C	

DC Speeds vs. RMS Noise

Single Channel, 60 Hz (50 Hz) Operation. 1PLC and 5PLC RMS noise are included in DC specifications.

				,	MS Noise ¹⁶ RMS Nois Add 2.5 × " "ppm (e.g., 10 V f range" = 2	e Calcul RMS Noi of range @ 0.006	ator: se" to " PLC)		inte	surements o Buffer Igs/s) ¹³	Measure	ement to PC Azero Off ¹³	
Function	NPLC	Aperture (ms)	Digits	100 mV	1 V	10 V	100 V	300 V	Azero On	Azero Off	Ethernet	GPIB	USB
	5 ¹⁴	83.3 (100)	71/2	1.0	0.07	0.05	0.7	0.2	9.5 (8)	12 (10)	86.3 (104)	86.1 (102.8)	86.3 (103.1)
	1 ¹⁴	16.7 (20)	7½	0.9	0.12	0.1	0.8	0.35	42 (33)	59.8 (49.5)	19.4 (22.7)	19.5 (22.8)	19.9 (23.2)
	0.2 12, 14	3.33 (4.0)	6½	2.5	0.32	0.3	2.5	1.0	50 (40)	60 (50)	19.4 (22.7)	19.5 (22.8)	19.9 (23.2)
DCV	0.2 14	3.33 (4.0)	6½	3.5	1.7	0.7	3.5	1.5	120 (100)	295 (235)	7.6 (8.3)	6.2 (6.8)	6.4 (7.0)
	0.06 15	1.0 (1.2)	51/2	12	3.0	1.5	8.0	3.5	205 (165)	935 (750)	1.40 (1.80)	1.50 (1.80)	1.60 (2.30)
	0.006 15	0.100 (0.120)	41/2	55	15	7.0	70	35	218 (215)	6,200 (5,500)	0.55 (0.57)	0.65 (0.67)	0.75 (0.77)
	0.0005 15	0.0083 (0.001)	31/2	325	95	95	900	410	270 (270)	14,600 (14,250)	0.50 (0.5)	0.60 (0.60)	0.70 (0.70)
				10– 100 Ω	1 kΩ	10 kΩ							, , ,
	5 ¹⁴	83.3 (100)	7½	2.0	0.5	0.4	—	_	9.5 (8)	12 (10)	87.0 (105)	86.1 (103)	86.5 (104)
	1 ¹⁴	16.7 (20)	7½	3.5	0.8	0.6	-	_	42 (33)	59.8 (49.5)	21.0 (24.3)	19.5 (22.8)	19.9 (23.2)
2WΩ (≤10 kΩ)	0.2 12, 14	3.33 (4.0)	6½	6.5	1.7	1.5	—	_	50 (40)	60 (50)	21.0 (24.3)	19.5 (22.8)	19.9 (23.2)
(≤10 K12)	0.2 14	3.33 (4.0)	6½	8.0	4.5	5.5	—	_	120 (100)	295 (235)	7.6 (8.3)	6.2 (6.8)	6.4 (7.0)
	0.06 15	1.0 (1.2)	5½	15	6	6.5	—	_	205 (165)	935 (750)	1.40 (1.80)	1.50 (1.80)	1.60 (2.30)
	0.006 15	0.100 (0.120)	41⁄2	60	15	15	—	—	218 (215)	6,200 (5,500)	0.55 (0.57)	0.65 (0.67)	0.75 (0.77)
	0.0005 15	0.0083 (0.001)	31⁄2	190	190	190	-	—	270 (270)	14,100 (13,700)	0.50 (0.5)	0.60 (0.60)	0.70 (0.70)
				10 µA	100 µA	1 mA– 100 mA	1 A	3 A					
	5 ¹⁴	83.3 (100)	7½	3.5	1.6	1.6	2.9	2.0	9.5 (8)	12 (10)	88 (103)	86.1 (102.8)	86.3 (103.1)
	1 ¹⁴	16.7 (20)	6½	3.5	1.1	1.1	2.2	1.8	42 (33)	59.8 (49.5)	21.0 (22.7)	19.5 (22.8)	19.8 (23.1)
DCI	0.2 12, 14	3.33 (4.0)	51⁄2	50	5.0	3.0	4.0	8.0	50 (40)	60 (50)	19.4 (22.7)	19.5 (22.8)	19.8 (23.1)
	0.2 14	3.33 (4.0)	41⁄2	100	35	12	4.0	8.0	120 (100)	295 (235)	7.6 (8.3)	6.2 (6.8)	6.4 (7.0)
	0.06 15	1.0 (1.2)	41⁄2	350	35	20	8.0	20	205 (165)	935 (750)	1.40 (1.80)	1.50 (1.80)	1.60 (2.30)
	0.006 15	0.100 (0.120)	41⁄2	400	200	40	50	100	218 (215)	6,200 (5,500)	0.55 (0.57)	0.65 (0.67)	0.75 (0.77)
	0.0005 15	0.0083 (0.001)	3½	2500	450	250	325	750	270 (270)	14,100 (13,700)	0.50 (0.5)	0.60 (0.60)	0.70 (0.70)
				1Ω	10–100 Ω	1 kΩ	10 kΩ						
	5 14	83.3 (100)	7½	5.5	0.8	0.5	0.5	_	5 (4)	5.9 (4.7)	173 (206)	173 (206)	173 (206)
	1 ¹⁴	16.7 (20)	7½	15	1.4	0.5	0.7	_	23.5 (18.5)	29 (23)	39 (46)	39 (46)	39 (46)
4WΩ	0.2 12, 14	3.33 (4.0)	51⁄2	100	30	10	50	-	26.5 (21)	30 (24)	39 (46)	39 (46)	39 (46)
	0.2 14	3.33 (4.0)	51⁄2	300	50	10	63	—	80 (60)	120 (95)	12.3 (14.5)	11.3 (13.3)	11.7 (13.7)
	0.06 15	1.0 (1.2)	41⁄2	500	50	15	70	_	140 (110)	285 (225)	6.2 (7.2)	6.3 (7.3)	6.5 (7.6)
	0.006 15	0.100 (0.120)	41⁄2	750	75	30	100	_	200 (195)	580 (565)	4.2 (4.4)	4.3 (4.5)	4.6 (4.8)
	0.0005 15	0.0083 (0.001)	31⁄2	3500	450	250	250	-	210 (205)	650 (645)	4.2 (4.4)	4.3 (4.5)	4.6 (4.8)
				1Ω	10–100 Ω	1 kΩ	10 kΩ						
	5 14	83.3 (100)	71⁄2	5.5	0.8	0.5	0.5	_	2.5 (2.0)	2.9 (2.3)	343 (427)	341 (425)	342 (426)
4WΩ	1 ¹⁴	16.7 (20)	71⁄2	16	1.5	0.7	1.5	_	12.7 (10)	14 (11.2)	77 (95)	74 (92)	75 (93)
OCOMP	0.2 12, 14	3.33 (4.0)	6½	45	4.5	2.1	3.5	-	14 (11.2)	15 (12)	70 (86.5)	70 (86.5)	70 (86.5)
	0.2 14	3.33 (4.0)	51⁄2	500	50	13	30	-	46.5 (37)	56 (44)	22.7 (25)	20.5 (23)	21.1 (24)
	0.0005 15	0.0083 (0.001)	31⁄2	4500	650	400	400	_	129 (125)	215 (210)	6.7 (6.7)	6.8 (6.8)	7 (7)
				1–10 Ω	100 Ω	1 kΩ	2 kΩ						
	5 ¹⁴	83.3 (100)	6½	8.0	10	10	8.0	_	2.5 (2.0)	2.9 (2.3)	347 (430)	345 (428)	346 (429)
Dry-CktΩ	1 ¹⁴	16.7 (20)	51⁄2	17	22	25	28	_	12 (9.5)	13 (10)	80 (99)	77 (95)	78 (97)
OCOMP	0.2 12, 14	3.33 (4.0)	41⁄2	50	50	50	50	_	14 (11.2)	15 (12)	70 (86.5)	70 (86.5)	70 (86.5)
	0.2 14	3.33 (4.0)	3½	500	1000	1000	1500	_	35 (30)	45 (36)	27 (33)	25 (31)	26 (32)
	0.0005 15	0.0083 (0.001)	21⁄2	8500	8500	8500	8500	—	84 (84)	115 (110)	10.7 (10.7)	10.7 (10.7)	11 (11)

RTD Speeds vs. Noise

1 PLC and 5 PLC Noise are included in RTD Specifications.

Single (Single Channel, 60Hz (50Hz) Operation			Add °C to Reading ¹⁶		Measurements into Buffer ¹³ (rdg/s)		Measurement to PC ¹³ (ms/rdg) Azero Off		
Function	NPLC	Aperture (ms)	Digits	4-Wire	3-Wire	Azero On	Azero Off	Ethernet	GPIB	USB
	5 ¹⁴	83.3 (100)	7½	0	0	5 (4)	5.9 (4.7)	173 (206)	173 (206)	173 (206)
	1 ¹⁴	16.7 (20)	7½	0	0	23.5 (18.5)	29 (23)	39 (46)	39 (46)	39 (46)
	0.212, 14	3.33 (4.0)	5½	0.01	0.01	26.5 (21)	30 (24)	39 (46)	39 (46)	39 (46)
OCOMP OFF	0.214	3.33 (4.0)	51⁄2	0.18	0.18	80 (60)	120 (95)	12.3 (14.5)	11.3 (13.3)	11.7 (13.7)
011	0.0615	1.0 (1.2)	41⁄2	0.24	0.24	140 (110)	285 (225)	6.2 (7.2)	6.3 (7.3)	6.5 (7.6)
	0.00615	0.100 (0.120)	41⁄2	0.37	0.37	200 (195)	580 (565)	4.2 (4.4)	4.3 (4.5)	4.6 (4.8)
	0.000515	0.0083 (0.001)	31⁄2	3.10	3.10	209 (205)	650 (645)	4.2 (4.4)	4.3 (4.5)	4.6 (4.8)
	5 ¹⁴	83.3 (100)	7½	0	0	2.5 (2.0)	2.9 (2.3)	343 (427)	341 (425)	342 (426)
	1 ¹⁴	16.7 (20)	7½	0	0	12.7 (10)	14 (11.2)	77 (95)	74 (92)	75 (93)
OCOMP ON	0.212, 14	3.33 (4.0)	6½	0.02	0.02	14 (11.2)	15 (12)	70 (86.5)	70 (86.5)	70 (86.5)
011	0.214	3.33 (4.0)	51⁄2	0.38	0.38	46.0 (37)	56 (44)	22.7 (25)	20.5 (23)	21.1 (24)
	0.000515	0.0083 (0.001)	31⁄2	4.67	4.67	128 (125)	215 (210)	6.7 (6.7)	6.8 (6.8)	7 (7)

System Performance ^{13, 14}

3½-Digit Mode, Azero off, nPLC = 0.0005. Time includes function change from either DCV or $2W\Omega$ to listed function.

Function	Function Change (ms)	Range Change (ms)	Auto-range (ms)
DCV or 2WΩ (<10 kΩ)	10	10	10
4WΩ (<10 kΩ)	20	20	20
DCI	10	10	10
Frequency or Period ¹⁷	110	10	_
ACV or ACI 17	20	85	300

Buffer Transfer Speed	Ethernet	GPIB	USB
Average for 1000 readings	2450/s	2000/s	1800/s
Average for 1000 readings with timestamp	2300/s	1800/s	1600/s

			ingle Comman ecution Time (
Card	Command	Ethernet	GPIB	USB
3720, 3721, 3722, 3730	channel.close (ch_list) or channel.open (ch_list)	5.7	5.8	6.1
3723, 3724 3731, 3732 ¹⁸	channel.close (ch_list) or channel.open (ch_list)	2.3	2.4	2.7
3740	channel.close (ch_list 1-28) or channel.open (ch_list 1-28)	10.7	10.8	11.1
5740	channel.close (ch_list 29-32) or channel.open (ch_list 29-32)	22.7	22.8	23.1

DC Volts	
A-D Linearity	1.0ppm of reading + 2.0 ppm of range.
Input Impedance	100 mV–10 V Ranges: Selectable >10 G Ω // <400 pF or 10 M Ω ±1%. 100 V–300 V Ranges: 10 M Ω ±1%.
Input Bias Current	<50 pA at 23°C with dmm.autozero=dmm.OFF or dmm.inputdivider=dmm.ON.
Common Mode Current	<500 nA p-p for ≤1 MHz.
Autozero Off Error	For DCV $\pm 1^{\circ}$ C and ≤ 10 minutes, add $\pm (8 \text{ ppm of reading} + 5 \mu\text{V}).$
Input Protection	300 V all ranges.
Common Mode Voltage	300 V DC or 300 Vrms (425 V peak for AC waveforms) between any terminal and chassis.

DC Measurement Characteristics

Resistance

Max. $4W\Omega$ Lead Resistance	5 Ω per lead for 1 Ω range; 10% of range per lead for 10 Ω –1 k Ω ranges; 1 k Ω per lead for all other ranges
Max. 4WΩ Lead Resistance (Dr	y Ckt)
	0.5 Ω per lead for 1 Ω range; 10% of range per lead for 10 Ω –100 Ω ranges; 50 Ω per lead for 1 k Ω –2 k Ω ranges.
Input Impedance	1 Ω–10 Ω Ranges: 99 kΩ ±1% // <1 μF. 100 Ω–2 kΩ Ranges: 10 MΩ ±1% // <0.015 μF.
Offset Compensation	Selectable on 4W Ω 1 Ω –10 k Ω ranges.
Open Lead Detector	Selectable per channel. 1.5 $\mu\text{A},$ ±20% sink current per DMM SHI and SLO lead. Default on.
Continuity Threshold	Adjustable 1 to 1000 Ω.
Autozero Off Error	For 2W Ω ±1°C and ≤10 minutes, add ±(8 ppm of reading + 0.5 m Ω) for 10 Ω and 5 m Ω for all other ranges
Input Protection	300 V all ranges.

DC Current

Autozero OFF Error

For $\pm 1^{\circ}$ C and ≤ 10 minutes, add $\pm (8 \text{ ppm of reading} + \text{range error})$. Refer to table below.

Range	3 A	1 A	100 mA	10 mA	1 mA	100 µA	10 µA		
Shunt Resistance guaranteed by design	0.05 Ω	0.05 Ω	1Ω	10 Ω	100 Ω	1 kΩ	6 kΩ		
Burden Voltage	<1.75 V	<0.55 V	<0.4 V	<150 mV	<130 mV	<105 mV	<61 mV		
Burden Voltage with 3721 card	<2.35 V	<1.15 V	<0.4 V	<150 mV	<130 mV	<105 mV	<61 mV		
Autozero OFF "of range" Error	100 µA	100 µA	5 μΑ	0.5 µA	50 nA	5 nA	0.85 nA		
For each additional amp after ± 1.5 A input, add the following to ppm of range:									
	—	120	60	60	60	60	95		

Input Protection

3 A, 250 V fuse.

Thermocouples

Conversion	ITS-90.
Reference Junction	Internal, External, or Simulated (Fixed).
Open Lead Detector	Selectable per channel. Open >1.15 k Ω ±50 $\Omega.$ Default on.
Common Mode Isolation	300 V DC or 300 Vrms (425 V peak for AC waveforms), >10 G Ω and <350 pF any terminal to chassis.

DC Notes

- 1. 20% overrange on DC functions except 1% on 300 V range and 3.33% on 3 A range.
- 2. ±5% (measured with 10 MΩ input resistance DMM, >10 GΩ DMM on 10 MΩ and 100 MΩ ranges). Refer to table for other 2W/4W configurations. For Dry Circuit, +20%, <1 mV with dmm.offsetcompensation=ON for 100 Ω–2 kΩ ranges.

Range	2W	4W	4W-Kelvin	Ocomp 4W	Ocomp 4W–Kelvin
1, 10 Ω	8.2 V	8.2 V	8.2 V	12.1 V	12.1 V
100, 1 kΩ	13.9 V	14.1 V	13.9 V	15.0 V	12.7 V
10 kΩ	9.1 V	9.1 V	9.1 V	0.0 V	0.0 V
100 kΩ, 1 MΩ	12.7 V	14.7 V	12.7 V	—	-
10 ΜΩ, 100 ΜΩ	6.4 V	6.4 V	6.4 V	_	-

3. Relative to calibration accuracy.

4. Add the following additional uncertainty with -ST accessory:

	±(p	pm of ran	ige)	±(ppm of reading + ppm of range)				
Card	100 mV	100mV 1V 10V			1 MΩ	10 MΩ	100 M Ω	
3720, 3721, 3722, 3730	45	4.5	-	8 + 5	8 + 0.5	-	-	
3723	60	6.0	-	8+6	8 + 0.5	-	-	
3724	45	4.5	-	8 + 5	80 + 0.5	250 + 1	5000 + 1	
3731	800	80	8	8 + 80	40 + 8	0 + 25	0 + 15	
3732 (Quad 4×28)	200	20	2	8 + 20	40 + 2	0 + 7	0 + 4	

5. Specifications are for 4-wire Ω, 1 Ω–1 kΩ with offset compensation on. For Series 3700A plug-in cards, L_{SYNC} and offset compensation on. 1 Ω range is 4-wire only. 3724 card 1 kΩ–100 MΩ ranges only. 3731 card: 100 Ω–100MΩ ranges only.

For 2-wire $\boldsymbol{\Omega}$ specifications, add the following to "ppm of range" uncertainty:

DMM Connect Relays	Rel Enable	Rear Panel Connector or 3700A Card	3724 Card	3731 Card
CONNECT_ALL	ON	100 mΩ	500 mΩ	900 mΩ
CONNECT_ALL	OFF	1.5 Ω	64 Ω	2.3 Ω
CONNECT_TWO_WIRE	ON	700 mΩ	1.2 Ω	1.5 Ω
CONNECT_TWO_WIRE	OFF	1.5 Ω	64 Ω	2.3 Ω

6. Test current with dmm.offsetcompensation=OFF, ±5%.

7. Add the following to "ppm of reading" uncertainty when using Series 3700A Plug-in Cards in Operating Environment ≥50% RH.

Card	10 k Ω	100 k Ω	1 Μ Ω	10 Μ Ω	100 Μ Ω
3720, 3721, 3724, 3730, 3731, 3732 (Quad 4×28) with MTC D-Shell connector	1 ppm	10 ppm	0.01%	0.1%	1%
3720, 3721, 3724, 3730, 3731, 3732 (Quad 4×28) with -ST screw terminal module	10 ppm	100 ppm	0.1%	1%	10%
3722 and 3723	10 ppm	100 ppm	0.1%	1%	10%

Series 3700A Plug-in Cards Operating Environment: Specified for 0° to 50°C, ≤70%RH at 35°C.

8. Dry-Ckt Ω is 4-wire only. Specifications with offset compensation and L_{SYNC} on.

Card	Ranges
3720, 3721, and 3730	1 Ω – 2 kΩ
3722, 3723, and 3732	10 Ω – 2 kΩ
3724	1 kΩ – 2 kΩ
3731	100 Ω – 2 kΩ

9. Includes Analog Backplane 15-pin rear panel connector. For 3721, refer to DC Current table for additional uncertainties.

10. For L_{SYNC} On, line frequency ±0.1%.

	nPLC	5	1	<0.2	<0.01
L _{SYNC} On	NMRR	110 dB	90 dB	45 dB	_
L _{SYNC} Off	NMRR	60 dB, ±2 dB	60 dB, ±2 dB	-	_

11. For 1 kΩ unbalance in LO lead. AC CMRR is 70 dB.

nPLC	5	1	0.2 12	≤0.2				
CMRR	140 dB	140 dB	120 dB	80 dB				

^{12.} For L_{SYNC} On.

Reading rates are for 60 Hz (50 Hz) operation using factory defaults operating conditions dmm.reset("all"), Autorange off, dmm.autodelay=dmm.OFF, dmm.opendetector=dmm.OFF, format. data.=format.SREAL. Ranges as follows: DCV = 10 V, 2W $\Omega/4W\Omega$ = 1 k Ω , DCI = 1 mA, Dry-Ckt Ω = 10 Ω , ACI = 1 mA, and ACV = 1 V. For Dry-Ckt Ω with Offset Comp OFF: 2 k Ω , 60 rdg/s max. Dry-Ckt Ω with Offset Comp ON 2 k Ω , 29.5 rdg/s max. For temperature reading rates use DCV for T/C and 2W Ω for Thermistor. Speeds are typical and include measurements and data transfer out the Ethernet, GPIB, or USB.

13. DMM configured for single reading, dmm.measurecount=1, and print(dmm.measure()). May require additional settling delays for full accuracy, depending on measurement configuration.

14. DMM configured for multisample readings and single buffer transfer, dmm.measurecount=1000, buf=dmm.makebuffer(1000), dmm.measure(buf), and printbuffer(1,1000,buf).

15. dmm.autozero=dmm.ON. RMS noise using low thermal short for DCV, 2WΩ, 4WΩ, and Dry-Ckt Ω. For DCl, dmm.connect=dmm.CONNECT_NONE or 0. For RTD, noise using low thermal 190 Ω precision resistor. Includes 3721 card accuracies. RMS noise values are typical.

16. For DCV or 2WΩ to Frequency or Period, dmm.nplc=0.2 and dmm.aperture=0.01 sec. For ACI or ACV, dmm.detectorbandwidth=300. For ACI or ACV with dmm.autodelay=dmm.ON, best speed is 65 ms.

17. Speeds are within same multiplexer bank. Add an additional 8 ms when changing banks or slots.

18. When properly zeroed using REL function.

AC Specifications

					Accuracy: ±(% of reading +	% of range)	, 23°C ±5°C			
Function	Range ¹	Resolution	Calibration Cycle	3 Hz–5 Hz	5 Hz–10 Hz	10 Hz– 20 kHz	20 kHz– 50 kHz	50 kHz– 100 kHz	100 kHz– 300 kHz		
	100.0000 mV	0.1 µV	90 Day	1.0 + 0.03	0.30 + 0.03	0.05 + 0.03	0.11 + 0.05	0.6 + 0.08	4.0 + 0.5		
	1.000000 V	1 µV	(100 mV–100 V)	1.0 + 0.00	0.00 + 0.00	0.00 + 0.00	0.11 + 0.00	0.0 + 0.00	4.0 + 0.0		
	10.00000 V	10 µV	1 Year	1.0 + 0.03	0.30 + 0.03	0.06 + 0.03	0.12 + 0.05	0.6 + 0.08	4.0 + 0.5		
Mallana 2	100.0000 V	100 µV	(100 mV–100 V)	1.0 1 0.00		0.00 1 0.00	0.12 1 0.00	0.0 1 0.00			
Voltage ²	300.0000 V	1 mV	90 Day	1.0 + 0.05	0.30 + 0.05	0.05 + 0.05	0.11 + 0.08	0.6 + 0.11	4.0 + 0.8		
	300.0000 V	1 mV	1 Year	1.0 + 0.05	0.30 + 0.05	0.06 + 0.05	0.12 + 0.08	0.6 + 0.11	4.0 + 0.8		
			Temp. Coeff./°C ³ (all ranges)	0.010 + 0.003	0.030 + 0.003	0.005 + 0.003	0.006 + 0.005	0.01 + 0.006	0.03 + 0.01		
				3 Hz–5 Hz	5 Hz–10 Hz	10 Hz– 2 kHz	2 kHz– 5 kHz	5 kHz– 10 kHz			
	1.000000 mA ⁷	1 nA		1.0 + 0.04	0.30 + 0.04	0.08 + 0.03	0.09 + 0.03	0.09 + 0.03			
	10.00000 mA	10 nA	-	1.0 + 0.04	0.30 + 0.04	0.08 + 0.03	0.09 + 0.03	0.09 + 0.03			
Current ²	100.0000 mA	100 nA	90 Day/1 Year	1.0 + 0.04	0.30 + 0.04	0.08 + 0.03	0.09 + 0.03	0.09 + 0.03			
	1.000000 A	1 µA		1.0 + 0.04	0.30 + 0.04	0.20 + 0.04	0.88 + 0.04	2.0 + 0.04			
	3.000000 A	10 µA		1.0 + 0.05	0.30 + 0.05	0.20 + 0.05	0.88 + 0.05	2.0 + 0.05			
			Temp. Coeff./°C ³ (all ranges)	0.10 + 0.004	0.030 + 0.004	0.005 + 0.003	0.006 + 0.005	0.006 + 0.005			
				Accura	cy ±(ppm of offset ppm						
Frequency ⁴				3 Hz– 500 kHz	3 Hz– 500 kHz	333 ms– 2 μs					
and Period	100.0000 mV	0.333 ppm	00 Dav/1 V/c	80 + 0.333	80 + 0.333	(0.25 s gate)					
	to	3.33 ppm	90 Day/1 Year (all ranges)	80 + 3.33	80 + 3.33	(100 ms gate)]				
	300.0000 V	33.3 ppm	(80 + 33.3	80 + 33.3	(10 ms gate)					

Additional Uncertainty ±(% of reading)

	De	etector Bandwid	lth			Crest Factor⁵ Maximum Crest Factor:				
Low Frequency Uncertainty	3 (3 Hz– 300 kHz)	30 (30 Hz– 300 kHz)	300 (300 Hz– 300 kHz)	Additional Uncertainty	Detector	Ma		ll-scale	or:	
20 Hz–30 Hz	0	0.3	_	±(% of reading)	Bandwidth	1–2	2–3	3–4	4–5	
30 Hz–50 Hz	0	0	_	5 Hz–10 Hz	3	0.50	1.20	1.30	1.40	
50 Hz–100 Hz	0	0	4.0	10 Hz–30 Hz	3	0.20	0.30	0.60	0.90	
100 Hz–200 Hz	0	0	0.72	30 Hz–100 Hz	3 or 30	0.20	0.30	0.60	0.90	
200 Hz-300 Hz	0	0	0.18	>100 Hz	3 or 30	0.05	0.15	0.30	0.40	
300 Hz-500 Hz	0	0	0.07	300 Hz–500 Hz	300 only	0.50	1.20	1.30	1.40	
>500 Hz	0	0	0.07	≥500 Hz	300 only	0.05	0.15	0.30	0.40	
>000 HZ	U	U	U	L	1			1		

AC Speeds

Single Channel, 60Hz (50Hz) Operation

	Detector			Measu	urements into	Buffer ⁹ (rdg/s)	Measur	ement to PC ⁹ (ms/rdg)
Function	Bandwidth	NPLC	Aperture (ms)	Digits	Azero On	Azero Off	Ethernet	GPIB	USB
	3	N/A	N/A	6½	0.45 (0.45)	N/A	2150 (2150)	2150 (2150)	2150 (2150)
	30	N/A	N/A	6½	2.5 (2.5)	N/A	400 (400)	400 (400)	400 (400)
	300	1.0 10	16.67 (20)	6½	42 (33)	59.5 (50)	19.4 (22.7)	19.5 (22.8)	19.8 (23.1)
ACI / ACV	300	0.2 10	3.33 (4.0)	6½	120 (100)	295 (235)	7.6 (8.3)	6.2 (6.8)	6.4 (7.0)
	300	0.06 11	1.0 (1.2)	5½	170 (165)	935 (750)	1.40 (1.80)	1.50 (1.80)	1.60 (2.30)
	300	0.006 11	0.100 (0.120)	41⁄2	218 (215)	6,200 (5,500)	0.55 (0.57)	0.65 (0.67)	0.75 (0.77)
	300	0.0005 11	0.0083 (0.001)	31⁄2	218 (215)	14,600 (14,250)	0.50 (0.5)	0.60 (0.60)	0.70 (0.70)
Frequency/ Period	N/A	N/A	10–273	N/A	2× input period + gate time	N/A	2× input period + gate time + 2.7ms	2× input period + gate time + 2.8ms	2× input period + gate time + 3.1ms

AC Measurement Characteristics

AC Volts

Measurement Method	AC-coupled, True RMS.
Input Impedance	1 M Ω ±2% // by <150 pF.
Input Protection	300 VDC or 300 Vrms rear inputs or 37xx cards.

AC Current

Measurement Method

AC-coupled, True RMS.

Range	3 A	1 A	100 mA	10 mA	1 mA
Shunt Resistance guaranteed by design	0.05 Ω	0.05 Ω	1.0 Ω	10 Ω	100 Ω
Burden Voltage Rear Panel	<1.75 V rms	<0.55 V rms	<0.4 V rms	<150 mV rms	<125 mV rms
Burden Voltage 3721 Card	<2.4 V rms	<1.0 V rms	<0.6 V rms	<200 mV rms	<130 mV rms

Input Protection

3 A, 250 V fuse.

Frequency and Period

Measurement Method	Reciprocal Counting technique.	
Gate Time	dmm.aperture=0.273 \rightarrow 0.01. Default 0.01s.	
AC General		
AC CMRR ⁶	70 dB.	
Volt-Hertz Product	\leq 8×10 ⁷ Volt·Hz (guaranteed by design), \leq 2.1×10 ⁷ Volt·Hz verified. Input frequency verified for \leq 3×10 ⁵ Hz.	

AC Notes

- 1. 20% overrange on AC functions except 1% on 300 V and 3.33% on 3 A. Default resolution is 5½ digits, maximum useable resolution is 6½ with 7½ digits programmable.
- Specification are for Detector Bandwidth 3 and sinewave inputs >5% of range. Detector Bandwidth 3 and 30 are multi-sample A/D conversions. Detector bandwidth 300 is a single A/D conversion, programmable from 0.0005 PLC to 15 PLC. Default condition set to 1 PLC.
- 3. Applies to 0°-18°C and 28°-50°C.
- 4. Specified for square wave inputs. Input signal must be >10% of ACV range. If input is <20 mV on the 100 mV range then the frequency must be >10 Hz. For sinewave inputs, frequency must be >100 Hz.
- 5. Applies to non-sinewave inputs 5 Hz->10 kHz, and DC content ≤3% of range.
- 6. For 1 k Ω unbalance in LO lead.
- 7. For 3721, 1 mA ACl, add 0.05% to "of reading" uncertainty from 250 Hz \rightarrow 10 kHz.
- 8. Shunt resistance guaranteed by design.
- 9. Reading rates are for 60 Hz (50 Hz) operation using factory defaults operating conditions dmm.reset("all"), Autorange off, dmm.autodelay=dmm.OFF, dmm.opendetector=dmm.OFF, format. data.=format.SREAL. Ranges as follows: DCV = 10 V, 2WΩ/4WΩ = 1 kΩ, DCI = 1 mA, Dry-Ckt Ω = 10 Ω, ACI = 1 mA, and ACV = 1 V. For Dry-Ckt Ω with Offset Comp OFF 2 kΩ, 60 rdg/s max. Dry-Ckt Ω with Offset Comp ON 2 kΩ, 29.5 rdg/s max. For temperature reading rates use DCV for T/C and 2WΩ for Thermistor. Speeds are typical and include measurements and data transfer out the Ethernet, GPIB, or USB.

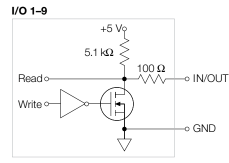
10. DMM configured for single reading, dmm.measurecount=1, and print(dmm.measure()). May require additional settling delays for full accuracy, depending on measurement configuration.

11. DMM configured for multisample readings and single buffer transfer, dmm.measurecount=1000, buf=dmm.makebuffer(1000), dmm.measure(buf), and printbuffer(1,1000,buf).

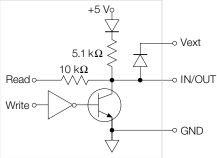
General

Expansion Slots	6.
Power Line	Universal, 100 V to 240 V.
Line Frequency	50 Hz and 60 Hz, automatically sensed at power-up.
Power Consumption	28 VA with DMM and display, up to 140 VA with six 37xx cards.
Real Time Clock	Battery backed, 10 years typical life.
EMC	Conforms to European Union EMC Directive.
Safety	Conforms to European Union Low Voltage Directive.
Vibration	MIL-PRF-28800F Class 3, Random.
Warm-Up	2 hours to rated accuracy.
Digital I/O	25-pin female D-shell.

	I/O 1–9	I/O 10–14	Vext
ISINK, max.	5 mA	250 mA	—
ISOURCE, max.	960 µA	980 µA	—
Absolute VIN	5.25 V to -0.25 V	5.25 V to -0.25 V	5 V to 33 V
VIH min	2.2 V	2.2 V	—
VIL max	0.7 V	0.7 V	—
VOL max at 5 mA Isink	0.7 V	0.7 V	—
VOL max at Isink max	—	2.3 V	—
VOH min, 0.4 mA source	2.7 V	2.4 V	_
Min VIN pulse	2 µs	10 µs	_
Min VO pulse	1 µs	50 µs	_







Datasheet

Triggering and Memory	
Window Filter Sensitivity	0.01%, 0.1%, 1%, 10%, or full-scale of range (none).
Trigger Delay	0 to 99 hrs. (10µs step size).
External Trigger Delay	<10 µs.
Memory	Up to 650,000 time-stamped readings with Web page disabled. Additional memory available with external "thumb drive."
Non-volatile Memory	Single user save setup, with up to 75 DMM configurations and ≥600 channel patterns (dependent on name length, DMM function and configuration, and pattern image size). Additional memory available with externa "thumb drive."
Math Functions	Rel, dB, Limit Test, %, 1/x, and mX+b with user defined displayed.
Remote Interface	
Ethernet	RJ-45 connector, LXI Class B Version 2, 10/100BT, no auto MDIX.
GPIB	IEEE-488.1 compliant. Supports IEEE-488.2 common commands and status model topology.
USB Device (rear panel, typ	Full speed, USBTMC compliant.
USB Host (front panel, type	A) USB 2.0, support for thumb drives.
LXI Compliance	LXI Class B Version 2 with IEEE 1588 precision time protocol.
LXI Timing (applies to scanning) a	nd Specification
Receive LAN[0-7] Event De	lay n/s (not specified) min., 800 μs typ., n/s max.
Alarm to Trigger Delay	25 µs min., 50 µs typ., n/s max.
Generate LAN[0-7] Event	n/s min., 800 μ s typ., n/s max. (minimums are probabilistic and represent a 95% confidence factor).
Clock Accuracy	25 ppm.
Synchronization Accuracy	<150 ns (probabilistic and represents a 95% confidence factor).
Timestamp Accuracy	100 µs.
Timestamp Resolution	20 ns.
Language	Embedded Test Script Processor (TSP) accessible from any host interface. Responds to individual Instrument Control Library (ICL) commands. Responds to high-speed test scripts comprised of ICL commands and Test Script Language (TSL) statements (e.g., branching, looping, math, etc.). Able to execute high-speed test scripts stored in memory without host intervention.
IP Configuration	Static or DHCP.
Password Protection	11 characters
Minimum PC Hardware	Intel Pentium 3, 800 MHz, 512 Mbyte RAM, 210 Mbyte disk space or better.
Operating Systems/Software	Windows [®] 2000 and XP compatible, supports Web browsers with Java plug-in (requires Java plug-in 1.6 or higher). Web pages served by 3706A.
Operating Environment	Specified for 0° to 50°C, ≤80% RH at 35°C, altitude up to 2000 meters.
Storage Environment	-40° to 70°C.
Dimensions	
Rack Mounted	89 mm high \times 483 mm wide \times 457 mm deep (3.5 in. \times 19 in. \times 18 in.).
Bench Configuration (inclue	des handle and feet) 104 mm high × 483 mm wide × 457 mm deep (4.125 in. × 19 in. × 18 in.)
Shipping Weight	13 kg (28 lbs).

Ordering Information

Mainframes	
3706A	Six-Slot System Switch with High Performance DMM
3706A-S	Six-Slot System Switch
3706A-SNFP	Six-Slot System Switch, without front panel display and keypad
Plug-in Cards	
3720	Dual 1×30 Multiplexer Card (Auto CJC when used with 3720-ST)
3721	Dual 1×20 Multiplexer Card (Auto CJC when used with 3721-ST)
3722	Dual 1×48, High Density, Multiplexer Card
3723	Dual 1×30, High Speed, Reed Relay Multiplexer Card
3724	Dual 1×30 FET Multiplexer Card
3730	6×16, High Density, Matrix Card
3731	6×16 High Speed, Reed Relay Matrix Card
3732	Quad 4×28, Ultra-High Density, Reed Relay Matrix Card
3740	32 Channel Isolated Switch Card
3760	10-Channel High Current Multiplexer Card
3761	10-Channel Low Current Multiplexer Card
3762	10-Channel High Voltage Multiplexer Card
3765	Hall Effect Card

Supplied Accessories

Test Script Builder Software Suite CD	
Ethernet Crossover Cable (174694600)	
Series 3700A Product CD (includes LabVIEW [®] , IVI C, and IVI.COM drivers)	

Available Accessories

GPIB Interfaces and Cables	
7007-1	Shielded GPIB Cable, 1 m (3.5 ft)
7007-2	Shielded GPIB Cable, 2 m (6.6 ft)
KPCI-488LPA	IEEE-488 Interface/Controller for the PCI Bus
KUSB-488B	IEEE-488 USB-to-GPIB Interface Adapter

Digital I/O, Trigger Link, and TSP-Link

2600-TLINK	Trigger I/O to Trigger Link Interface Cable, 1 m (3.3 ft)
CA-126-1	Digital I/O and Trigger Cable, 1.5 m (4.9 ft)
174694600	CAT5E Crossover Cable for TSP-Link

Multimeter Connectors		
3706-BAN	DMM Adapter Cable, 15-pin D-sub to banana jacks, 1.4 m (4.6 ft)	
3706-BKPL	Analog Backplane Extender Board, 15-pin D-sub to terminal block	
8620	Shorting Plug	

Rack Mount Kit

4288-10

Fixed Rear Rack Mount Kit

Available Services

Mainframe 3706A		
3706A-3Y-EW	1 Year Factory Warranty Extended to 3 Years	
3706A-5Y-EW	1 Year Factory Warranty Extended to 5 Years	
C/3706A-3Y-STD	Calibration Contract, 3 Years, Standard Calibration*	
C/3706A-3Y-DATA	Calibration Contract, 3 Years, Z540 Compliant Calibration with Data*	
C/3706A-3Y-ISO	Calibration Contract, 3 Years, ISO 17025 Accredited Calibration*	
C/3706A-5Y-STD	Calibration Contract, 5 Years, Standard Calibration*	
C/3706A-5Y-DATA	Calibration Contract, 5 Years, Z540 Compliant Calibration with Data*	
C/3706A-5Y-ISO	Calibration Contract, 5 Years, ISO 17025 Accredited Calibration*	

Mainframe 3706A-S and 3706A-SNFP

3706A-S-3Y-EW	1 Year Factory Warranty Extended to 3 Years
3706A-S-5Y-EW	1 Year Factory Warranty Extended to 5 Years

Software Services System Development or Implementation

Other service contracts are available; please contact us for details.

*Not available in all countries.

Plug-in Cards for Series 3700A Mainframes

- Multiplexer, matrix, and I/O cards
- Relay closures automatically counted and stored in each card's onboard memory
- Unlimited contact life with solid-state relay (3724)
- Automatic CJC for temperature measurements when used with screw terminal accessory (3720, 3721, 3724)

Specifications for Plug-In Cards

Additional Series 3700A cards are currently in development. For a current list of cards and specifications, visit tek.com.

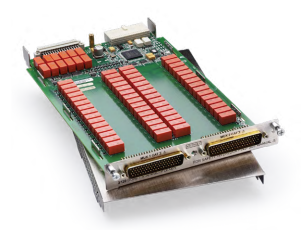
	No. of Channels	Card Configuration	Type of Relay	Contact Configuration	Max. Voltage	Max. Current Switched	Comments
3720	60 (Dual 1×30)	Multiplexer	Latching electromechanical	2 Form A	300 V	1 A	2 independent 1x30 multiplexers. Automatic temperature reference when used with screw terminal accessory (3720-ST)
3721	40 (dual 1×20)	Multiplexer	Latching electromechanical	2 Form A	300 V (ch 1–40), 60 V (ch 41–42)	2 A (ch 1–40), 3 A (ch 41–42)	2 independent 1×20 multiplexers. Automatic temperature reference when used with screw terminal accessory (3721-ST)
3722	96 (dual 1×48)	Multiplexer	Latching electromechanical	2 Form A	300 V	1 A	2 independent 1×48 multiplexers
3723	60 (dual 1×30) or 120 single-pole (dual 1×60)	Multiplexer	Dry reed	1 Form A	200 V	1 A	2 independent 1×30 multiplexers
3724	60 (dual 1×30)	Multiplexer	FET solid-state	2 Form A	200 V	0.1 A	2 independent 1×30 multiplexers. Automatic temperature reference when used with screw terminal accessory (3724-ST)
3730	6×16	Matrix	Latching electromechanical	2 Form A	300 V	1 A	Columns can be expanded through the backplane or isolated by relays
3731	6×16	Matrix	Dry reed	2 Form A	200 V	1 A	Relay actuation time of 0.5 ms. Columns can be expanded through the backplane or isolated by relays
3732	448 crosspoints (Quad 4×28)	Matrix	Dry reed	1 Form A	200 V	0.75 A	Banks can be connected together via bank configuration relays to create a single 4×112 or dual 4×56 matrix. Analog backplane relays also included for card-to-card expansion. Row expansion with 3732-ST-R accessory to create a dual 8×28 or single 16×28 matrix.
3740	32	Independent	Latching electromechanical	28 Form C, 4 Form A	300 VDC/ 250 VAC (Form A)	2 A (Form C), 7 A (Form A)	32 general purpose independent channels.
3760	10	Multiplexer	Nonlatching electromechanical	2 Form C	500V	5 A	Single 1×10 high current multiplexer
3761	10	Multiplexer	Dry reed	Form A	30 V	100 mA	Single 1×10 low current multiplexer
3762	10	Multiplexer	Dry reed	2 Form A	1000 V	0.5 A	Single 1×10 high voltage multiplexer
3765	4×5	Matrix	Nonlatching electromechanical and dry reed	Form A	8 V	100 mA	Specialty 4×5 matrix for Hall Effect and van der Pauw measurements.

Plug-in Card Accessories

	Cables	Screw Terminal Block
3720	3720-MTC-3	3720-ST
3721	3721-MTC-3	3721-ST
3722	3722-MTC-1.5, 3722-MTC-3	
3723	3720-MTC-3	3723-ST, 3723-ST-1
3724	3720-MTC-3	3724-ST
3730	3721-MTC-3	3730-ST
3731	3721-MTC-3	3731-ST
3732		3732-ST-C, 3732-ST-R
3740	3721-MTC-3	3740-ST

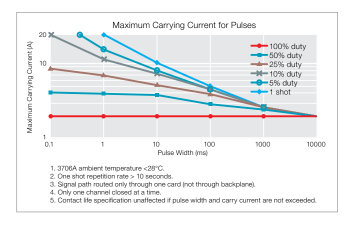
3720 Dual 1×30 Multiplexer Card

60 differential channels, automatic CJC w/3720-ST accessory



The 3720 offers two independent banks of 1×30 two-pole multiplexers. It is ideal for general purpose switching, including temperature measurements. The two banks can automatically be connected to the Series 3700A mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the card to a single 1×60 two-pole multiplexer or to enable card-to-card expansion for even larger configurations.

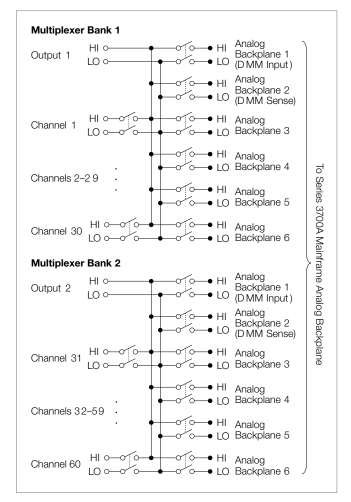
Other features of the 3720 include its ability to be reconfigured to coordinated four-pole operation for additional measurement flexibility. Furthermore, the 3720 supports thermocouple-type temperature measurements when used with the 3720-ST (screw terminal) accessory providing automatic cold junction compensation (CJC).



Key Features

- 60 two-pole channels or 30 four-pole channels for general purpose switching
- Automatic CJC for temperature measurements when used with 3720-ST accessory
- Analog backplane connection relays provide easy bank and card interconnections
- 300 V, 1 A switched or 2 A carry signal capacity;
 60 Ω, 125 VA
- Screw terminal connections provided with removable 3720-ST accessory
- Relay closures stored in onboard memory
- Latching electromechanical relays

The 3720 uses two 78-pin male D-sub connectors for signal connections. For screw terminal or automatic CJC, use the detachable 3720-ST accessory.



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Specifications

Multiplexer Configuration	Two independent 1×30 2-pole multiplexers. Banks can be isolated from the backplane by relays. Card can be configured for 2 and 4 wire.				
Contact Configuration	2-pole form A.	2-pole form A.			
Connector Type	Two 78-pin male D-she	ells.			
3720-ST Screw Terminal Option		#22 AWG typical wire size with 0.062 inch O.D. 124 conductors maximum. #16 AWG maximum wire size with 0.092 inch O.D. 36 conductors per card maximum.			
Maximum Signal Level	Channels 1-60: 300 V	DC or RMS, 1 A switch	ned (2 A carry), 60 (), 125 VA.	
Common Mode Voltage	300 V DC or RMS betv	ween any terminal and o	chassis.		
Volt-Hertz Limit	8×10 ⁷ .				
Contact Life	>10 ⁵ operations at max	kimum signal level. >10 ⁸	³ operations no load	.1	
			Dual 1×30 ³	Single 1×60 ^{2,3}	
	Channel Resistance (end of contact life)		<1.0 Ω	<1.5 Ω	
	Contact Potential (differential)		<±1 µV	<± 3 µV	
	Offset Current		<±250 pA	<±250 pA	
		Differential	10º Ω, 250 pF	10º Ω, 450 pF	
	Isolation	Bank-Bank	10¹º Ω, 75 pF	_	
		Channel-Channel	10º Ω, 75 pF	10 ⁹ Ω, 75 pF	
		Common Mode	10º Ω, 200 pF	10 ⁹ Ω, 400 pF	
		300 kHz		<-55 dB	
	Crosstalk	1 MHz		<-50 dB	
	Channel-Channel	20 MHz		<-20 dB	
		Bandwidth		10 MHz	
Typical Scanning Speeds					
speeds	Sequential scanning, single channel, immediate trigger advance >120 ch/s.				
Switch Only ⁴	Sequential scanning, s	ingle channel, immedia	te trigger advance :	>120 ch/s.	

Notes

1. Open detector enabled during thermocouple measurements. Minimum signal level 10 mV, 10 μ A.

2. 3706A mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.

2. 3706A Mainframe with an Dwin backplane relays disconnected. Maximum two card backplane relays closed.
 3. Connections made using 3720-ST accessory.
 4. Scanning script local to 3706A mainframe, within same bank, and break before make switching.
 5. 3706A mainframe with autorange off, limits off, dmm.autozero=0, dmm.autodelay=0, 4½ digits (NPLC=0.006), for ACV dmm.detectorbandwidth=300, for OHMs dmm. offsetcompensation=off, dmm.opendetector=off. Scanning script local to mainframe, sequential scan within same bank (2-pole) or card (4-pole), and break before make switching.

General

Actuation Time	4 ms.		
Temperature Accuracy using Automatic CJC with 3720-ST Accessory 1°C for J, K, T and E types (see mainframe specification for details).			
Relay Type	Latching electromechanical.		
Relay Drive Scheme	Matrix.		
Interlock	Backplane relays disabled when interlock connection is removed.		
Operating Environment	Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.		
Storage Environment	-25° to 65°C.		
Weight	2.5 lbs.		
Safety	Conforms to European Union Directive 73/23/EEC, EN61010-1.		
EMC	Conforms to European Union Directive 2004/108/EC, EN61326-1.		

Ordering Information

3720

Dual 1×30 Multiplexer Card

Available Accessories

3720-MTC-3	78-pin D-sub Female to Male Cable, 3 m (10 ft.)	
3720-ST	Screw Terminal Block (required for auto CJC thermocouple measurements)	
7401	Type K Thermocouple Wire (100 ft.)	

Available Services

3720-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment	
3720-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment	
C/3720-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*	

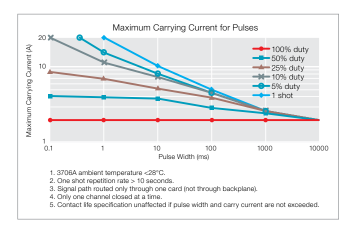
*Not available in all countries

3721 Dual 1×30 Multiplexer Card

40 differential channels, automatic CJC w/3721-ST accessory



The 3721 offers two independent banks of 1×20 two-pole multiplexers that are ideal for general purpose switching, including temperature measurements. The two banks can automatically be connected to the Series 3700A mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the 3721 as a single 1×40 two-pole multiplexer or to enable card-to-card expansion for even larger configurations.



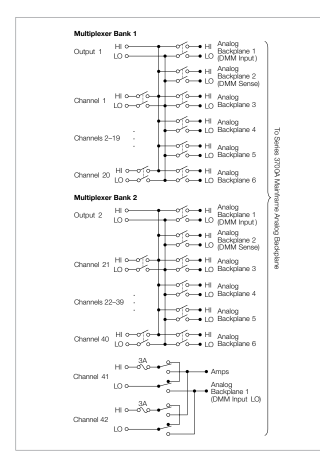
Key Features

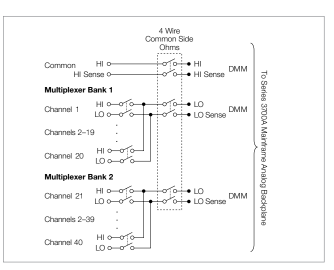
- 40 two-pole or 20 four-pole channels for general purpose switching
- 2 dedicated channels for current measurements, 3 A capacity
- Automatic CJC for temperature measurements when used with 3721-ST accessory
- 4-wire common side ohms input supports 40 channels of 4-wire ohms measurements
- Analog backplane connection relays provide easy bank and card interconnections
- 300 V, 2 A switched or 3 A carry signal capacity;
 60 Ω, 125 VA
- Latching electromechanical relays

The 3721 provides a number of other features. In addition to the 40 channels, two fused channels are supplied for current measurements. Also, the 3721 includes dedicated inputs that enable 40 channels of four-wire common side ohms measurements. For thermocouple type measurements, automatic cold junction compensation (CJC) is supported when used with the 3721-ST (screw terminal) accessory.

The 3721 uses two 50-pin male D-sub connectors for signal connections. For screw terminal or automatic CJC, use the detachable 3721-ST accessory.

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Four-wire common side ohm mode

Two-pole mode

Specifications

Multiplexer Configuration	Two independent 1×20 2-pole multiplexers. Banks can be connected together via relay creating a single 1×40 multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for common side Ohms measurement via backplane relays. Channel 41–42: Multiplex one of two 2-pole current signals into DMM. 2-pole form A.			
Contact Configuration				
Connector Type	Two 50-pin male D-shells. Removable screw terminal option.			
Maximum Signal Level	Channels 1–40: 300 V DC or RMS, 2 A switched (3 A carry), 60 Ω, 125 VA maximum. Channels 41–42: 60 V DC or 30V rms, 3 A switched, 60 Ω, 125 VA maximum. Fused 3 A, 250 V rms.			
Common Mode Voltage	Channels 1-40: 300V DC or rms between any terminal and chassis.			
Volt-Hertz Limit	8×10 ⁷ .			
Contact Life	>10 ⁵ operations at maximum signal level. >10 ⁸ operations no load. ¹			
Typical Scanning Speeds				
Switch Only ⁴	Sequential scanning, single channel, immediate trigger advance >120 ch/s.			
With Measurements Into M	emory⁵			
DCV (10 V range) or 2	2W Ohms (1 k Ω range)			
	>110 ch/s.			
Thermocouple	>110 ch/s.			
3- or 4-Wire RTD	>100 ch/s.			
4-Wire Ohms (1 $k\Omega$ r	ange) >100 ch/s.			
ACV (10 V, 400 Hz rar	n ge) or ACI (1 A, 400 Hz range) >110 ch/s.			

Datasheet

		Dual 1×203	Single 1×40 ^{2,3}	
Channel Resistance	e (end of contact life)	<1.0 Ω	<1.5 Ω	
Contact Potential (c	differential)	<±1 µV	<±3 µV	
Offset Current		<±250 pA	<±250 pA	
	Differential	10º Ω, 280 pF	10º Ω, 530 pF	
Isolation	Bank-Bank	10 ¹¹ Ω, 60 pF	_	
	Channel-channel	10º Ω, 50 pF	10º Ω, 50 pF	
	Common Mode	10º Ω, 180 pF	10º Ω, 480 pF	
Crosstalk Channel-Channel	300 kHz	<-60 dB	<-60 dB	
	1 MHz	<-50 dB	<-50 dB	
	20 MHz	<–25 dB	<–15 dB	
Bandwidth		28 MHz	9 MHz	

Notes

1. Open detector enabled during thermocouple measurements. Minimum signal level 10 mV, 10 $\mu\text{A}.$

2. 3706A mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.

3. Connections made using 3721-ST accessory.

4. Scanning script local to 3706A mainframe, within same bank, and break before make switching.

5. 3706A mainframe with autorange off, limits off, dmm.autozero=0, dmm.autodelay=0, 4½ digits (NPLC=0.006), for ACV dmm.detectorbandwidth=300, for OHMs dmm.

offsetcompensation=off, dmm.opendetector=off. Scanning script local to mainframe, sequential scan within same bank (2-pole) or card (4-pole), and break before make switching.

General

Actuation Time	4 ms.		
Temperature Accuracy using A	Automatic CJC with 3721-ST Accessory 1°C for J, K, T, and E types (see mainframe specification for details).		
Relay Type	Latching electromechanical.		
Relay Drive Scheme	Direct.		
Interlock	Backplane relays disabled when interlock connection is removed.		
Operating Environment	Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.		
Storage Environment	–25° to 65°C.		
Weight	2.25 lbs.		
Safety	Conforms to European Union Directive 73/23/EEC, EN61010-1.		
EMC	Conforms to European Union Directive 2004/108/EC, EN61326-1.		

Ordering Information

07	01
/	~ -

Dual 1×20 Multiplexer Card

Available Accessories

3721-MTC-3	50-pin D-sub Female to Male Cable, 3 m (10 ft.)
3721-ST	Screw Terminal Block (required for auto CJC thermocouple measurements)
7401	Type K Thermocouple Wire (100 ft.)

Available Services

3721-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment
3721-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3721-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*

*Not available in all countries

3722 Dual 1×48, High Density, Multiplexer Card

96 differential channels, 300 Volts/1 Amp

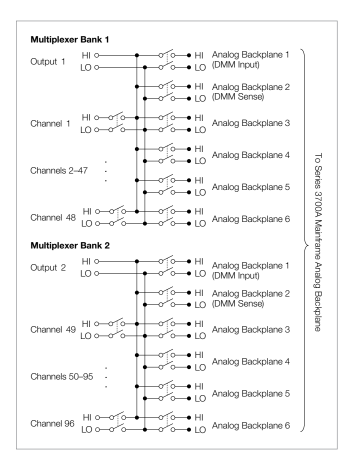


The 3722 offers two independent banks of 1×48 two-pole multiplexers, which is ideal for applications that require a high channel count. The two banks can automatically be connected to the Series 3700A mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the card as a single 1×96 two-pole multiplexer or to enable card-to-card expansion for even larger configurations. Another feature of this card is the latching electromechanical relays. They can accommodate 300 V, 1 A switched signal levels.

Key Features

- 96 two-pole or 48 four-pole channels for general purpose measurements
- Analog backplane connection relays provide easy bank and card interconnections
- 300 V, 1 A switched or 2 A carry signal capacity;
 60 Ω, 125VA
- 1 µV and 100 pA offsets
- 25 MHz bandwidth
- Relay closures stored in onboard memory
- Latching electromechanical relays
- Scan and measure over 110 channels/second

The 3722 uses two 104-pin D-sub connectors for signal connections. A solder style connector kit (3792-KIT104-R) and pre-assembled cables (3722-MTC-1.5 and 3722-MTC-3) are available for card connections.





Specifications

Multiplexer Configuration	•	Two independent 1×48 2-pole multiplexers. Banks can be connected together via relays creating a single 1×96 multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for 2- and 4-wire mode.			
Contact Configuration	2-pole form A.	2-pole form A.			
Connector Type	Two 104-pin female	Two 104-pin female D-shells.			
Maximum Signal Level	300 V DC or RMS, 1	300 V DC or RMS, 1 A switched (2 A carry), 60 Ω, 125 VA.			
Common Mode Voltage	300 V DC or RMS b	300 V DC or RMS between any terminal and chassis.			
Volt-Hertz Limit	8×10 ⁷ .	8×10 ⁷ .			
Contact Life	>10 ⁵ operations at n	>10 ⁵ operations at maximum signal level. >10 ⁸ operations no load. ¹			
			Dual 1×48 ²	Single 1×96	
	Channel Resistance	Channel Resistance (end of contact life)		<2.5 Ω	
	Contact Potential (differential)		<±1 µV	<± 2 µV	
	Offset Current		<100 pA	<100 pA	
	Isolation	Differential	5×10 ⁹ Ω, 200 pF	5×10 ⁹ Ω, 400 pF	
		Bank-Bank	10º Ω, 50 pF	_	
	Isolation	Channel-Channel	10º Ω, 50 pF	10 ⁹ Ω, 50 pF	
		Common Mode	10 ¹⁰ Ω, 200 pF	10 ¹⁰ Ω, 400 pF	
		300 kHz	<-65 dB	<-65 dB	
	Crosstalk	1 MHz	<-55 dB	<-55 dB	
	Channel-channel	20 MHz	<-30 dB	<-30 dB	
		Bandwidth	25 MHz	15 MHz	
Typical Scanning Speeds					
Typical Scanning Speeds Switch Only ³	Sequential scanning	, single channel, imme	ediate trigger advance	e >120 ch/s.	

	>110 ch/s.	
3- or 4-Wire RTD	>100 ch/s.	
4-Wire Ohms (1 kΩ i	ange)	
-	>100 ch/s.	

Notes

Minimum signal level 10 mV, 10 µA.
 3706A mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.
 Scanning script local to 3706A mainframe, within same bank, and break before make switching.
 3706A mainframe with autorange off, limits off, dmm.autozero=0, dmm.autodelay=0, 4½ digits (NPLC=.006), for ACV dmm.detectorbandwidth=300, for OHMs dmm. offsetcompensation=off. Scanning script local to mainframe, sequential scan within same bank (2-pole) or card (4-pole), and break before make switching.

General

ACTUATION TIME	4 ms.
RELAY TYPE	Latching electromechanical.
RELAY DRIVE SCHEME	Matrix.
OPERATING ENVIRONMENT	Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.
STORAGE ENVIRONMENT	–25° to 65°C.
WEIGHT	2.5 lbs.
SAFETY	Conforms to European Union Directive 73/23/EEC, EN61010-1.
EMC	Conforms to European Union Directive 2004/108/EC, EN61326-1.

Ordering Information

3722	Dual 1×48, High Density, Multiplexer Card

Available Accessories

3722-MTC-1.5	104-pin D-sub Male to Female Cable, 1.5 m (5 ft.)
3722-MTC-3	104-pin D-sub Male to Female Cable, 3 m (10 ft.)

Available Services

C/3722-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*	
3722-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment	
3722-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment	

*Not available in all countries

3723 Dual 1×30, High Speed, Multiplexer Card

60 differential channels, long life reed relays



The 3723 offers two independent banks of high speed 1×30 two-pole multiplexers that are ideal for high speed scanning applications. The two banks can automatically be connected to the Series 3700A mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the 3723 as a single 1×60 two-pole multiplexer or as a single 1×120 single-pole multiplexer. It also enables card-to-card expansion for even larger configurations.

Multiplexer Bank 1 HIO Output 1 LO O-Channel 1 0-Analog Backplane 1 (DMM Input) Channels 2-29 -• HI Channel 30 Analog Backplane 2 0 (DMM Sense • LO Single Pole Configuration Relay (internal control only) - HI Analog Backplane 3 •**∕**•••• Channel 61 0--• ні Analog Backplane 4 • LO Channels 62-89 - HI Channel 90 0 Analog Backplane 5 - LO 3700A Mair Analog Backplane 6 -----Multiplexer Bank 2 HI o-Output 2 100 Channel 31 • HI Analog Backplane 1 (DMM Input) -~ Channels 32-59 Ba Channel 60 Analog Backplane 2 (DMM Sense) 0 - LO Single Pole Configuration Relay -• HI Analog Backplane 3 (internal control only) - LO 0 **? — н** Channel 91 Analog Backplane 4 · 10 Channels 92-119 -• HI Channel 120 o-Analog Backplane 5 - LO • HI Analog Backplane 6

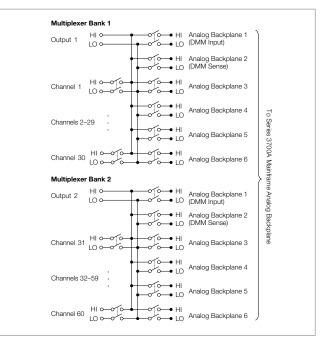
Single-pole mode

Key Features

- 60 two-pole or 30 four-pole channels for high speed scanning
- 120 channel single-pole mode for one-wire (common side) measurements
- Analog backplane connection relays provide easy bank and card interconnections
- 200 V, 1 A switched or 1.25 A carry signal capacity; 15 W
- Relay actuation time <0.5 ms
- 20 MHz bandwidth
- Ideal for multi-channel I-V testing with Series 2600B SourceMeter[®] SMU instruments
- Long life dry reed relays (>10⁹ operations)

By using high speed reed relays with actuation times of less than 0.5ms, this card can meet demanding throughput applications. Another feature of the 3723 is its single-ended, one-pole mode, which supports up to 120 channels of single-wire measurements.

The 3723 uses two 78-pin D-sub connectors for signal connections. For screw terminal connections, use the 3723-ST for two- and four-pole configurations.



Two-pole mode



Specifications

Multiplexer Configuration	Two independent 1×30 2-pole multiplexers. Banks can be connected together via relay creating a single 1×60 multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for 1-, 2-, and 4-wire.				
Contact Configuration	2-pole form A.	2-pole form A.			
Connector Type	Two 78-pin male D-	shells.			
3723-ST Screw Terminal Option	#22 AWG typical wire size with 0.062 inch O.D. 124 conductors maximum. #16 AWG maximum wire size with 0.092 inch O.D. 36 conductor per card maximum.				
Maximum Signal Level	200 V DC or RMS, 1 A switched (1.25 A carry), 15 W.				
Common Mode Voltage	300 V DC or RMS between any terminal and chassis.				
Volt-Hertz Limit	8×10 ⁷ .				
Contact Life	Reed: >10 ⁹ operations, no load. 10 ⁷ operations @100 V, 10 mA. EMR: >10 ⁸ operations @ 5 V, 10 mA. 10 ⁵ operations @ maximuum signal level.				
			Dual 1×30 ¹	Single 1×60 ^{1,2}	
	Channel Resistance (end of contact life)		<1.5 Ω	<2.0 Ω	
	Contact Potential	Single-Ended	<±6 µV	<±6 µV	
		Differential	<±12 µV	<±12 µV	
	Offset Current		<250 pA	<250 pA	
	Isolation	Differential	10¹º Ω, 260 pF	10¹º Ω, 500 pF	
		Bank-Bank	10¹º Ω, 75 pF	—	
		Channel-channel	10¹º Ω, 75 pF	10 ¹⁰ Ω, 75 pF	
		Common Mode	10 ¹⁰ Ω, 280 pF	10 ⁹ Ω, 625 pF	
		300 kHz	<-55 dB	<–55 dB	
		000 1112			
	Crosstalk Channel-channel	1 MHz	<-50 dB	<-45 dB	
	Crosstalk Channel-channel		<-50 dB <-20 dB	<-45 dB <-20 dB	

Switch Only³ Sequential scanning, single channel, immediate trigger advance: >1000 ch/s.

With Measurements Into Memory⁴

DCV (10 V range) or 2W Ohms (1 $k\Omega$ range)

>800 ch/s.

3- or 4-Wire RTD >450 ch/s. **4-Wire Ohms (1 kΩ range)**

>450 ch/s.

ACV (10 V, 400 Hz range)

>800 ch/s.

Notes

1. Connections made using 3723-ST accessory.

2. 3706A mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.

3. Scanning script local to 3706A mainframe, within same bank, and break before make switching.

4. 3706A mainframe with autorange off, limits off, dmm.autozero=0, dmm.autodelay=0, 41/2 digits (NPLC=0.006), for ACV dmm.detectorbandwidth=300, for OHMs dmm.

offsetcompensation=off. Scanning script local to mainframe, sequential scan within same bank (2-pole) or card (4-pole), and break before make switching.

General

:0.5 ms. Dry reed. Direct.
Direct.
0 mA.
Backplane relays disabled when interlock connection is removed.
Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.
25° to 65°C.
.0 lbs.
Conforms to European Union Directive 73/23/EEC, EN61010-1.
C

Ordering Information

3723	Dual 1×30, High Speed, Reed Relay, Multiplexer Card

Available Accessories

3720-MTC-3	78-pin D-sub Female to Male Cable, 3 m (10 ft.)
3723-ST	Screw Terminal Block

Available Services

3723-3Y-EW-STD1-year factory warranty extended to 3 years from date of shipment	
3723-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3723-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*

*Not available in all countries

3724 Dual 1×30 FET Multiplexer Card

60 differential channels, automatic CJC with 3724-ST accessory



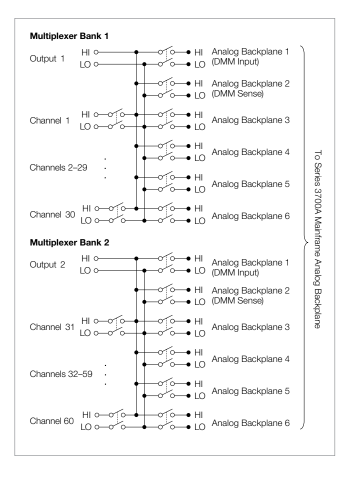
The 3724 provides two independent banks of solidstate relays arranged as 1×30 two-pole multiplexers that are ideal for high reliability, high speed multipoint measurement applications including temperature. The two banks can automatically be connected to the Series 3700A mainframe backplane and optional DMM through the analog backplane connection relays. This connection allows the mainframe to reconfigure the card to a single 1×60 two-pole multiplexer or to enable card-to-card expansion for even larger configurations.

The solid-state FET relay technology supports fast switching times with scanning rates of greater than 1250 channels/second and provides unlimited contact life. In addition, the 3724 supports thermocouple temperature measurements when used with the 3724-ST (screw terminal) accessory providing automatic cold junction compensation (CJC).

The 3724 uses two 78-pin male D-sub connectors for signal connections. For screw terminal or automatic CJC, use the detachable 3724-ST accessory.

Key Features

- 60 two-pole or 30 four-pole solid-state channels
- Scanning speeds greater than 1250 channels/second (switch only)
- Optically isolated, solid-state FET relays provide
 unlimited contact life
- 200 V, 0.1 A switch/carry signal capacity; 800 mW
- Automatic CJC for temperature measurements when used with 3724-ST accessory
- Analog backplane connection relays provide easy bank and card interconnections
- Screw terminal connections provided with removable 3724-ST accessory
- Ideal for maintenance-free, long-life thermocouple temperature measurements
- Perfect for EV battery cell voltage monitoring



3724 Specifications

Multiplexer Configuration	Two independent 1×30, 2-pole multiplexers. Banks can be connected together via relay creating a single 1×60 multiplexer. Banks can be isolated from the backplane by relays. Card can be configured for 2- and 4-wire.				
Contact Configuration	2-pole form A.				
Connector type	Two 78-pin male D-shells.				
3724-ST Screw Terminal Option	#22AWG typical wire size with 0.062 inch O.D. 124 conductors maximum. 16 AWG maximum wire size with 0.092 inch O.D. 36 conductor per card maximum.				
Maximum Signal Level	200 V DC or 141 V RMS between any terminal, 0.1 A switched (0.1 A carry), 800 mW.				
Common Mode Voltage	300V DC or RMS between any terminal and chassis.				
Volt-Hertz Limit	107.				
Contact Life	Solid State: > unlimited. EMR (Backplane): >1×10 ⁸ operations @ 5 V, 10 mA. 1×10 ⁵ operations @ max. signal level.				
			Dual 1×30 ¹	Single 1×60 ^{1, 2}	
	Channel Resistance		<62 Ω (54 Ω @ 23°C)	<64 Ω (58 Ω @ 23°C)	
	Contact Potential (differential)		<±2 µV	<±2.5 μV	
	Offset Current		<10 nA (<±100 pA @ 23°C/60% R.H.)	<10 nA (<±100 pA @ 23°C/60% R.H.)	
		Differential	10º Ω, 500 pF	10º Ω, 1100 pF	
	laslation	Bank-Bank	10º Ω, 100 pF	_	
	Isolation	CH-CH	10º Ω, 125 pF	10º Ω, 125 pF	
		Common Mode	10º Ω, 150 pF	10º Ω, 700 pF	
	Crosstalk CH-CH	300 kHz	-40 dB	-40 dB	
		1 MHz	-30 dB	–30 dB	
	Bandwidth		2 MHz	1 MHz	

Notes

Connections made using 3724-ST.
 3706A mainframe with all DMM backplane relays disconnected. Maximum two card backplane relays closed.

3724 Card/3706A Multimeter Condensed Specifications

Temperature

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

Thermocouples (accuracy based on ITS-90)

Туре	Range	Resolution	90 Day/1 Year, 23°C ± 5°
J	–150 to +760°C	0.001°C	1.0°C
K	–150 to +1372°C	0.001°C	1.0°C
N	-100 to +1300°C	0.001°C	1.0°C
Т	–100 to +400°C	0.001°C	1.0°C
E	-150 to +1000°C	0.001°C	1.0°C
R	+400 to +1768°C	0.1°C	1.8°C
S	+400 to +1768°C	0.1°C	1.8°C
В	+1100 to +1820°C	0.1°C	1.8°C

DC Specifications

3724 Card/3706A Multimeter Uncertainty Specifications

	Function	Range	Notes
	Voltage	All	Add 4.5 µV to PPM "of range"
	Resistance	100 kΩ	Add 8 PPM to "of reading"
	Resistance	1 MΩ	Add 80 PPM to "of reading"
	Resistance	10 MΩ	Add 250 PPM to "of reading"
	Resistance	100 MΩ	Add 5000 PPM to "of reading"
	Resistance 2-wire	1 kΩ through 100 MΩ	Add 1.2 Ω (with REL) to PPM "of range" Add 64 Ω (without REL) to PPM "of range"
	Resistance 4-wire and Dry Circuit	1 Ω, 10 Ω, and 100 Ω	Ranges Not Available (maximum lead resistance exceeded, see manual for measurement considerations)
Conditions	1 PLC or 5 PLC.		
Accuracy	\pm (ppm of reading +	opm of range) (ppm = pa	arts per million; e.g., 10 ppm = 0.001%).

General

<0.2 ms.			
tomatic CJC with 3724-ST Accessory 1°C for J, K, T, and E type (see mainframe specification	n for details).		
Optically isolated FET.			
Direct.			
Backplane relays disabled when interlock connection	removed.		
4 mA.			
Specified for 0°C to 50°C. Specified to 70% R.H. at 35	Specified for 0°C to 50°C. Specified to 70% R.H. at 35°C.		
–25°C to 65°C.			
1.13 kg (2.5 lbs.).			
Conforms to European Union Directive 73/23/EEC, EN61010-1.			
Conforms to European Union Directive 2004/108/EC, EN61326-1.			
Only ¹ Sequential scanning, single channel, immediate trigger	r advance >1250 ch/s.		
leasurements Into Memory ²			
DCV (10 V range) or 2W Ω (1 k Ω range)	>1000 ch/s.		
	>1000 ch/s.		
	>450 ch/s.		
	>450 ch/s.		
ACV (10 V, 400 Hz range)	>1000 ch/s.		
Quiescent Power (mW)	1150.		
Channel Relay Power (mW) Each	20.		
Backplane Relay Power Consumption (mW) Each	100.		
	Optically isolated FET. Direct. Backplane relays disabled when interlock connection 4 mA. Specified for 0°C to 50°C. Specified to 70% R.H. at 38 -25° C to 65°C. 1.13 kg (2.5 lbs.). Conforms to European Union Directive 73/23/EEC, EN Conforms to European Union Directive 2004/108/EC, EN Conforms to European Union Directive 2004/108/EC, IN Sequential scanning, single channel, immediate trigge Measurements Into Memory ² DCV (10 V range) or 2WΩ (1 kΩ range) Thermocouple 3- or 4-Wire RTD 4-Wire Ω (1 kΩ range) ACV (10 V, 400 Hz range) Quiescent Power (mW) Channel Relay Power (mW) Each		

See Chapter 8 of the Series 3700A user's manual for more detailed information.

Notes

1. Scanning script local to mainframe, within same bank, break before make.

2.3706A mainframe with autorange off, limits off, dmm.autodelay=0, dmm.autozero=0, 4½ digits (NPLC=.006), for ACV dmm.detectorbandwidth=300, for OHMs dmm.

offsetcompensation=off, dmm.opendetector=off. Scanning script local to mainframe, sequential scan within same bank (2-pole) or card (4-pole), and break before make switching.

Ordering Information

Available Accessories

3720-MTC-3	78-pin female-to-male D-sub Cable Assembly, 3 m (9.8 ft)	
3724-ST	Screw Terminal Block (required for auto CJC thermocouple measurements)	

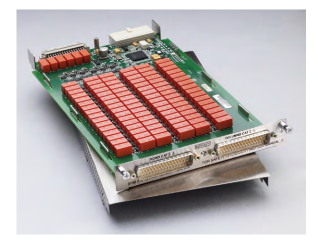
Available Services

3724-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment
3724-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3724-3Y-DATA	3 (Z540-1 compliant) calibrations within 3 years of purchase*

*Not available in all countries

3730 6×16, High Density, Matrix Card

96 two-pole crosspoints with column expansion relays

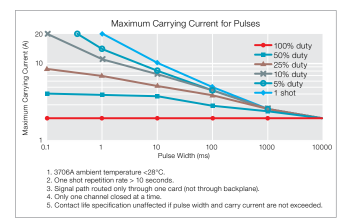


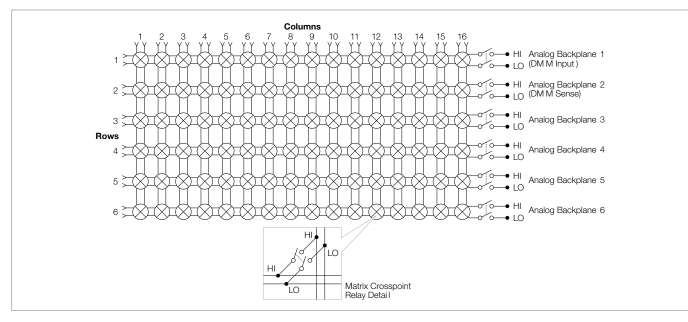
The 3730 is a two-pole, 6 row by 16 column matrix card. It can connect up to six differential instrument channels to any combination of 16 DUTs (devices under test). Any row can be connected to the Series 3700A mainframe backplane by using the analog backplane connection relays. This allows for easy matrix column expansion. A matrix of up to 6 rows by 96 columns can be supported within a single 3706A mainframe (with six 3730 cards).

Key Features

- 6 row by 16 column matrix (2-pole)
- Analog backplane connection relays provide easy column expansion
- 300 V, 1 A switched or 2 A carry signal capacity;
 60 Ω, 125 VA
- Screw terminal connections provided on removable 3730-ST accessory
- 2 µV and 100 pA offsets
- Relay closures stored in onboard memory
- Latching electromechanical relays

The 3730 uses two 50-pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable 3730-ST accessory.





Tektronix[®]

Specifications

Matrix Configuration	6 row by 16 column matrix. Columns can be expanded using the backplane or isolated by relays.			
Contact Configuration	2-pole form A.			
Connector Type	Two 50-pin male D-shells.			
3730-ST Screw Terminal Option	#22 AWG typical wire size with 0.062 inch O.D. 88 conductors maximum. #16 AWG maximum wire size with 0.092 inch O.D. 44 conductor per card maximum.			
Maximum Signal Level	300 V DC or RMS, 1 A switched (2 A carry), 60 Ω, 125 VA.			
Common Mode Voltage	300 V DC or RMS between any terminal and chassis.			
Volt-Hertz Limit	8×10 ⁷ .			
Contact Life	>10 ⁵ operations @ maximuum signal level. >10 ⁸ operations no load. ¹			
			6×16 ^{2,3}	
	Channel Resistance (end of contact life)		<1.0 Ω	
	Contact Potential (differential)		<±2 µV	
	Offset Current		<±100 pA	
		Differential	10 ¹⁰ Ω, 250 pF	
	Isolation	Channel-channel	10¹º Ω, 75 pF	
		Common Mode	10 ¹⁰ Ω, 150 pF	
	Crosstalk Channel-Channel	300 kHz	<-65 dB	
		1 MHz	<-55 dB	
		20 MHz	<-30 dB	
	Bandwidth		27 MHz	

Notes

Minimum signal level 10mV, 10µA.
 Connections made using 3730-ST accessory.
 3706A mainframe with all DMM backplane relays disconnected.

General

Actuation Time	4 ms.	
Relay Type	Latching electromechanical.	
Relay Drive Scheme	Hybrid Matrix.	
Interlock	Backplane relays disabled when terminal assembly is removed.	
Operating Environment	Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.	
Storage Environment	–25° to 65°C.	
Weight	2.5 lbs.	
Safety	Conforms to European Union Directive 73/23/EEC, EN61010-1.	
EMC	Conforms to European Union Directive 2004/108/EC, EN61326-1.	

Ordering Information

3730

6×16, High Density, Matrix Card

Available Accessories

3721-MTC-3	50-pin D-sub Female to Male Cable, 3 m (10 ft.)
3730-ST	Screw Terminal Block

Available Services

3730-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment
3730-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3730-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*

3731 6x16 High Speed, Reed Relay, Matrix Card

96 two-pole crosspoints with column expansion relays

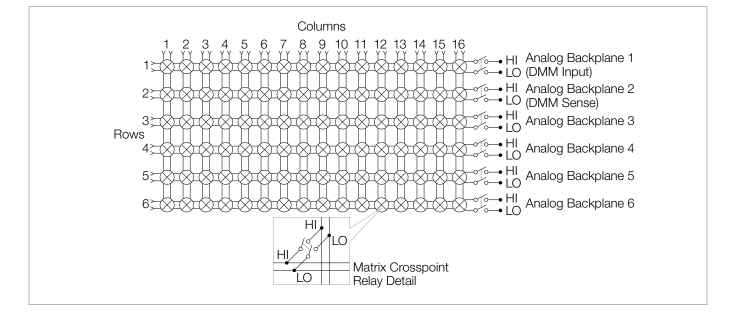


The 3731 is a two-pole, 6 row by 16 column reed relay matrix card. By using high speed reed relays with actuation times of 0.5 ms, this card meets the requirements of demanding throughput applications while offering users the additional benefit of long life, exceeding one billion operations. The card can connect up to six differential instrument channels to any combination of 16 DUTs (devices under test). Any row can be connected to the Series 3700A mainframe backplane by using the analog backplane connection relays. This allows for easy matrix column expansion. A matrix of up to 6 rows by 96 columns can be supported within a single 3706A mainframe (with six 3731 cards).

Key Features

- 6 row by 16 column matrix (2-pole) using high speed, long life reed relays
- Analog backplane connection relays provide easy column expansion
- 200 V, 1 A switched or 2 A carry signal capacity; 10 Ω, 10VA
- Screw terminal connections provided on removable 3731-ST accessory
- Relay actuation time of 0.5 ms
- Ideal for multi-channel I-V testing with Series 2600B Systems
- Long life dry reed relays (>10⁹ operations)

The 3731 uses two 50-pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable 3731-ST accessory.



Series 3700A System Switch/Multimeter and Plug-In Cards

Matrix Configuration	6 row by 16 column matrix. Columns can be expanded using the backplane or isolated by relays.			
Contact Configuration	2-pole form A.			
Connector Type	Two 50-pin male D-shells.			
3731-ST Screw Terminal Option	Typical wire size: #22 AWG with .062 inch O.D.; 88 conductors maximum Maximum wire size: #16 AWG with .092 inch O.D.; 44 conductors per card maximum.			
Maximum Signal Level	200 V DC or peak A	C, 1 A switched (2 A c	arry), 10 Ω, 10 VA.	
Common Mode Voltage	200 V DC or peak AC between any signal path to a signal path or ground.			
Volt-Hertz Limit	8×10 ⁷ .			
Contact Life	Reed: >10 ⁹ operations no load. >8×10 ⁶ operations @ 100 V, 10 mA. EMR (Backplane): >10 ⁸ operations @ 5 V, 10 mA and 105 operations @ maximum signal level.			
			6×16 ^{1,2}	
	Channel Resistance (end of contact life)			
	Channel Resistance	e (end of contact life)	<1.5 Ω	
	Channel Resistance Contact Potential (c		<1.5 Ω <±80 μV	
	Contact Potential (c		<±80 µV	
	Contact Potential (c	differential)	<±80 μV <±500 pA	
	Contact Potential (c Offset Current	differential) Differential	<±80 μV <±500 pA 3×10 ⁹ Ω, 300 pF	
	Contact Potential (c Offset Current Isolation	differential) Differential Channel-channel	<±80 μV	
	Contact Potential (c Offset Current Isolation Crosstalk	differential) Differential Channel-channel Common Mode	<±80 μV	
	Contact Potential (c Offset Current Isolation	differential) Differential Channel-channel Common Mode 300 kHz	<±80 μV	

Notes

Connections made using 3731-ST.
 3706A mainframe with all DMM backplane relays disconnected.

General

Actuation Time	0.5 ms.
Relay Type	Reed.
Relay Drive Scheme	Direct drive.
Interlock	Backplane relays disabled when terminal assembly is removed.
Operating Environment	Specified for 0° to 50°C. Specified to 70% R.H. at 35°C.
Storage Environment	–25° to 65°C.
Weight	2.2 lbs.
Safety	Compliant with European Union Low Voltage Directive
EMC	Compliant with European Union EMC Directive 2004/108/EC, EN61326-1.

Ordering Information

3731

6×16 High Speed, Reed Relay, Matrix Card

Available Accessories

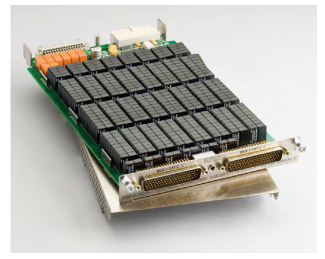
3721-MTC-3	50-pin D-sub Female to Male Cable, 3 m (10 ft.)
3731-ST	Screw Terminal Block

Available Services

3731-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment
3731-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3731-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*

3732 Quad 4×28, Ultra–High Density, Reed Relay Matrix Card

448 one-pole crosspoints with bank configuration and backplane connection relays



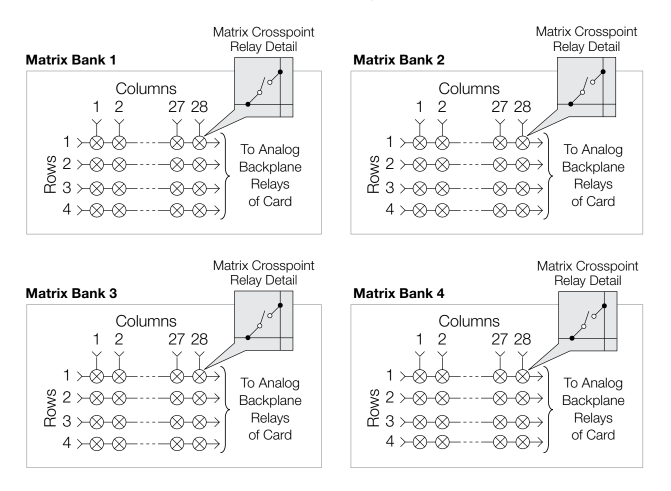
The ultra-high density 3732 matrix card is comprised of four banks, each with 4 rows by 28 columns of reed relays. This provides 448 single-pole crosspoints for maximum connection versatility in high channel count applications. For even greater flexibility, bank configuration relays are mounted on the card. They offer an automated method of connecting banks to enable two additional matrix configurations: single 4×112 and dual 4×56. This feature allows the matrix size to be easily adapted to existing or future applications. For differential (2-wire) measurements, a two-pole mode can be selected that enables automatic pairing of crosspoints to create a dual 4×28 or single 4×56 configuration. For larger matrix sizes, analog backplane relays are provided that enable rows to connect to the Series 3700A mainframe backplane. This allows, for example, a matrix of up to 4 rows by 672 columns within a single 3706A mainframe using six 3732 cards.

Key Features

- Four independent banks of 4×28 single-pole matrices
- 200 V, 1.2 A carry or 0.75 A switched signal capacity; 15 W, 15 VA
- Bank configuration relays enable alternative matrix sizes, including:
 - Dual 4×56 (1 wire)
 - Single 4×112 (1 wire)
 - Single 4×56 (2 wire)
- Optional accessory, 3732-ST-R, enables screw terminal access and additional matrix sizes including:
 - Dual 8×28 (1 wire)
 - Single 16×28 (1 wire)
 - Single 8×28 (2 wire)
- Analog backplane connection relays provide easy card-to-card column expansion
- Long life dry reed relays (>10⁹ operations)
- Ideal for high channel count I-V testing with Series
 2600B Systems

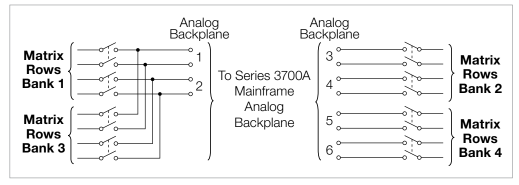
The card uses optimized reed relays that offer both low contact potential and low current offset to minimize the switching errors that often accompany this relay technology. Additionally, these relays provide greater signal voltage (200 V) and current (1.2 A carry) dynamic range while supporting the long life and fast actuation times necessary in many automated test applications.

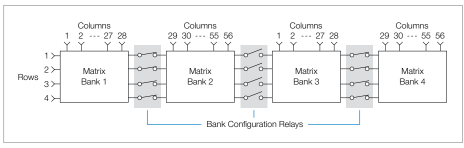
The 3732 uses two 78-pin male D-sub connectors for signal and configuration connections. For screw terminal connections, two accessories are offered. Use the 3732-ST-R for the 16×28 or dual 8×28 matrix configurations. Use the 3732-ST-C for the 4×112, dual 4×56, or base quad 4×28 matrix configurations.



Quad 4×28 (1-wire) or Dual 4×28 (2-wire) Matrix Configuration

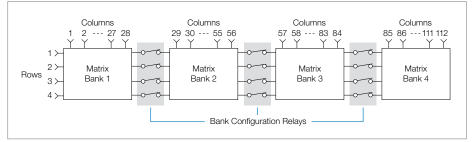
Analog Backplane Connection Relays





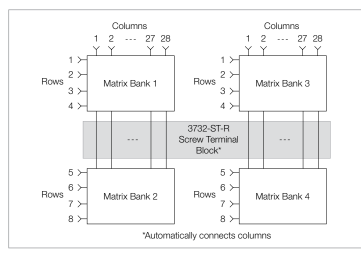
Additional Matrix Configurations Using Bank Configuration Relays

Dual 4×56 (1-wire) or single 4×56 (2-wire) matrix configuration using bank configuration relays

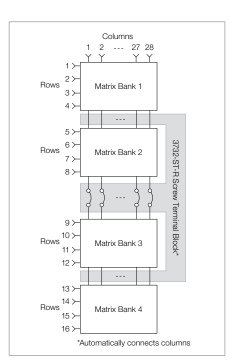


Single 4×112 (1-wire) matrix configuration using bank configuration relays

Additional Matrix Configurations Using the 3732-ST-R Screw Terminal Block



Dual 8×28 (1-wire) or single 8×28 (2-wire) matrix configuration using one 3732-ST-R screw terminal block



Single 16×28 (1-wire) matrix configuration using one 3732-ST-R screw terminal block

Matrix Configuration	Four banks, each with 4 rows by 28 columns of reed relays. Bank configuration and analog backplane relays are included for additional matrix configurations. Banks can be connected together via relays creating dual 4×56 matrices or a single 4×112 matrix. Row expansion is available using optional screw terminal accessories.			
Contact Configuration	Single-pole form A.			
Connector Type	Two 78-pin male D-shells.			
3732-ST-R Screw Terminal Option	Provides terminal block access and column jumper blocks for extended row configurations including Dual 8×28 (1 W), Single 8×28 (2 W), and Single 16×28 (1 W).			
Typical Wire Size	#22 AWG with 0.062 inch O.D.; 88 conductors per card maximum.			
Maximum Wire Size	#16 AWG with 0.092 inch O.D.; 44 conductors per card maximum.			
3732-ST-C Screw Terminal Option	Provides terminal block access for Quad 4×28 (1 W), Dual 4×28 (2 W), Dual 4×56 (1 W), Single 4×56 (2 W), and Single 4×112 (1 W) matrix configurations.			
Typical Wire Size	#22 AWG with 0.062 inch O.D.; 88 conductors per card maximum.			
Maximum Wire Size	#16 AWG with 0.092 inch O.D.; 44 conductors per card maximum.			
Maximum Signal Level	200 VDC or peak AC, 0.75A switched (1.2 A carry), 15 W/15 VA max. switch power.			
Common Mode Voltage	200 VDC or peak AC between any signal path to a signal path or ground.			
Volt-Hertz Limit	8×10 ⁷ .			
Contact Life	Reed: >10 ⁹ operations no load, >8×10 ⁶ operations @ 100 V, 10 mA.			
EMR (Backplane)	>10 $^{\rm 8}$ operations @ 5 V, 10 mA and 10 $^{\rm 5}$ operations at maximum signal level.			

3732 Parameters

Parameter		Quad 4×28 ^{1,2}	Dual 4×56 ^{1,2}	Single 4×112 ^{1, 2}	Dual 8×28 ^{2,3}	Single 16×28 2, 3
Channel Resistance (end of life)		<1.5 Ω	<2.0 Ω	<2.5 Ω	<1.6 Ω	<2.0 Ω
Contact Potential (differential)		<±10 µV	<±20 μV	N/A	<±15 µV	N/A
Contact Poter	ntial (single ended)	<±20 µV	<±40 µV	<±65 µV	<± 20 µV	<±20 μV
Offset Current		<±0.5 nA	<±1.0 nA	<±2.0 nA	<±1.0 nA	<±2.0 nA
Isolation	CH-CH	3×10 ⁹ Ω/150 pF	1.5×10º Ω/300 pF	7.5×10 ⁸ Ω/600 pF	2×10 ⁹ Ω/200 pF	1.5×10 ⁹ Ω/300 pF
	Common mode	1.5×10 ⁹ Ω/300 pF	1.5×10 ⁹ Ω/300 pF	7.5×10 ⁸ Ω/600 pF	2×10 ⁹ Ω/200 pF	1.5×10 ⁹ Ω/300 pF
-	300 kHz	<–37 dB	<–37 dB	<–37 dB	<–37 dB	<–37 dB
Crosstalk Ch-Ch	1 MHz	<–26 dB	<-26 dB	<–26 dB	<-26 dB	<–26 dB
	15 MHz	< –7 dB	< -7 dB	< –7 dB	< -7 dB	< -7 dB
Bandwidth		15 MHz	15 MHz	10 MHz	15 MHz	15 MHz

Notes

Connections made using 3732-ST-C.
 3706A mainframe with all DMM backplane relays disconnected.
 Connections made using 3732-ST-R.

Series 3700A System Switch/Multimeter and Plug-In Cards

General

Power Budget Information

Quiescent Power Usage		
Mode	Quiescent Power	
Quad 4×28	780 mW	
Dual 4×56	916 mW	
Single 4×112	984 mW	
Dual 8×28	780 mW	
Single 16×28	780 mW	

Channel Relay Power Consumption (each) 17 mW.

Backplane Relay Power Consumption (each) 100 mW.

For additional power-budgeting information, refer to the Series 3700A Module Schematics and Connections section in the Series 3700A User's Manual (part no. 3700S-900-01).

Actuation Time	0.6 ms.
Relay Type	Reed (signal relays); EMR (backplane relays)
Relay Drive Scheme	Direct drive.
Relay Drive Current	3.2 mA.
Interlock	Backplane relays disabled when terminal assembly interlock signal removed. When asserted allows system to read and save ID configuration bits.
EMC	Compliant with European Union EMC Directive.
Safety	Compliant with European Union Law Voltage Directive.
Operating Environment	Specified for 0° to 50°C. Specified to 70% relative humidity at 35°C.
Storage Environment	-25° to 65°C.
Weight	3.40 lbs (1.54 kg).

Ordering Information

3732

Quad 4×28, Ultra-High Density, Reed Relay Matrix Card

Available Accessories

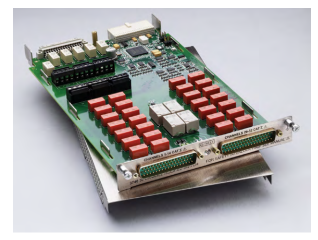
3732-ST-C	Screw Terminal Block for matrix configurations:
	Quad 4×28 (1 wire)
	Dual 4×28 (2 wire)
	Single 4×56 (2 wire)
	Dual 4×56 (1 wire)
	Single 4×112 (1 wire)
3732-ST-R	Screw Terminal Block for matrix configurations:
	Dual 8×28 (1 wire)
	Single 8×28 (2 wire)
	Single 16×28 (1 wire)

Services Available

3732-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment
3732-5Y-EW-STD	1-year factory warranty extended to 5 years from date of shipment
C/3732-3Y-STD	3 (Z540-1 compliant) calibrations within 3 years of purchase*

3740 32-channel Isolated Switch Card

28 Form C relays and 4 high power Form A relays



The 3740 offers 28 general-purpose form C channels that are ideal for routing power or other control devices. For higher power applications of up to 7 A, four additional high current form A channels are provided.

If any general purpose signal requires routing to the Series 3700A mainframe backplane, terminal blocks are located on the card, which are enabled with jumpers. Custom configurations can be created with the user accessible terminal blocks. For additional protection, an onboard temperature sensor will notify the mainframe when the card's operating temperature exceeds 70°C, compromising system specifications.

Key Features

- 28 general purpose Form C relays rated for 300 V, 2 A switched or 3 A carry signal capacity; 60 Ω, 125 VA
- 4 high current Form A relays rated for 250 VAC, 7 A or 30 VDC, 7 A switched capacity; 210 Ω
- Analog backplane connection relays provided for user interconnections
- Screw terminal connections provided on removable 3740-ST accessory
- Relay closures stored in onboard memory
- Latching electromechanical relays

The 3740 uses two 50-pin male D-sub connectors for signal connections. For screw terminal connections, use the detachable 3740-ST accessory.

	Image: Constraint of the second se
	∅ ∅ −0 ⁻ 0 → HI Analog Backplane 2 0 ∅ 0 −0 ⁻ 0 → LO (DMM Sense) 0
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NCO-0	O O
NC o o o o o o o o o o o o o o o o o o o	
Channels 14–27	
NC o	
Channel 29	
Channels 30–31	
Channel 32	

Relay Switch Configuration	32 general purpose independent channels. 28 channels of Form C switching at 2A and 4 channels of Form A switching at 7 A. Relays can be connected to each other and backplane via removable terminal blocks.	
Contact Configuration	General Purpose: 1-pole Form C. High Current: 1-pole Form A.	
Connector Type	Two 50-pin male D-shells.	
3740-ST Screw Terminal Option	#22 AWG typical wire size with 0.062 inch O.D. 84 conductors maximum. #16 AWG maximum wire size with 0.092 inch O.D. 44 conductors per card maximum.	
Maximum Signal Level	Form C: 300 V DC or RMS, 2 A switched (3 A carry), 60 Ω, 125 VA. Form A: 250 VAC 7 A, 30 VDC 7 A, 210 Ω.	
Common Mode Voltage	300 V DC or RMS between any terminal and chassis.	
Volt-Hertz Limit	8×10 ⁷ .	
Contact Life	Form C: >10 ⁵ operations at maximum signal level. >10 ⁸ operations no load. ¹ Form A: >10 ⁵ operations at maximum signal level, >5×10 ⁷ operations no load. ¹	
Channel Resistance (end of cont	act life) <0.5 Ω.	

Contact Potential	$<\pm 3 \mu V$ typical per contact.
Contact Fotential	
Isolation	Channel-channel: $10^{9}\Omega$, <200 pF. Common Mode: > $10^{10}\Omega$, <150 pF.
Crosstalk (Channel-chan	nel, 50 Ω load–50 Ω source)
100 kHz; <-50dB, 1 MHz; <-35dB, 1 MHz; <-15dB,	

Bandwidth

30 MHz.

Notes

1. Minimum signal level 10 mV, 10 $\mu A.$

General

Over-Temperature	Temperature sensor indicates over temperature.	
Actuation Time	Form C: 4 ms. Form A: 10 ms.	
Relay Type	Form C: Latching electromechanical. Form A: Nonlatching electromechanical.	
Relay Drive Scheme	Direct.	
Interlock	Backplane relays disabled when interlock connection is removed.	
Operating Environment	Specified for 0° to 50 °C. Specified to 70% R.H. at 35°C.	
Storage Environment	–25° to 65 °C.	
Weight	2.5 lbs.	
Safety	Conforms to European Union Directive 73/23/EEC, EN61010-1.	
EMC	Conforms to European Union Directive 2004/108/EC, EN61326-1.	

Ordering Information

3740

General Purpose Card with 32 Independent Channels

Accessories Available

3721-MTC-3	50-pin D-sub Female to Male Cable, 3 m (10 ft.)
3740-ST	Screw Terminal Block

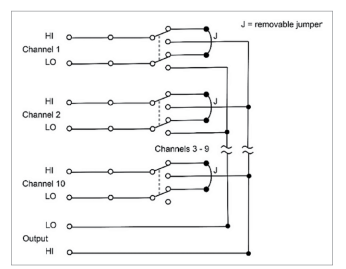
Services Available

3740-3Y-EW-STD	1-year factory warranty extended to 3 years from date of shipment	
3740-5Y-EW-STD	-EW-STD 1-year factory warranty extended to 5 years from date of shipment	
C/3740-3Y-STD 3 (Z540-1 compliant) calibrations within 3 years of purchase*		

3760 10-Channel High-Current Multiplexer Card



The 3760 has ten 2-pole channels and features 5 A contacts. The switching is designed to maintain current paths for signals not connected to the output or, when internal jumpers are removed, to provide high input resistance for making voltage measurements. The 3760 does not connect to the 6 common buses on the 3706A backplane. Daisy chaining cards can be achieved by using an output channel. Semiconductor testing, materials research, power supply testing, solar cell measurements, electrochemical applications and IC testing are among the applications simplified with the 3760 High Current Multiplexer Card.



Specifications

Channels Per Card	10.
Contact Configuration	2-pole Form C with common guard.
Connector Type	Screw terminal, #16AWG maximum wire size.
Relay Drive Current	80 mA per relay typical.
Maximum Switching Levels	300 V, 5 A, 100 VA (resistive load only).
Maximum Applied Voltage	500 V.
Contact Life	>10 ⁷ closures (cold switching), >10 ⁵ closures (at maximum signal level).
Contact Resistance	<0.15 Ω to rated life.
Contact Potential	1 mV max.
Actuation Time	<15 ms, exclusive of mainframe.
Channel Isolation	>10º Ω, <50 pF.
Input Isolation	>10 ⁷ Ω, <150 pF.
Common Mode Voltage	500 V peak.
EMC	Conforms to all European Union directives.
Operating Environment	0° to 50°C, up to 35°C at 70% relative humidity.
Storage Environment	–25°C to 65°C.

Available Services

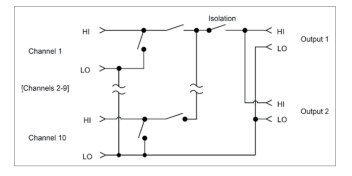
-3760-3Y-EW	1 year factory warrenty extended to 3 years from date of shipment.
-3760-5Y-EW	1 year factory warrenty extended to 5 years from date of shipment.

3761 10-Channel Low Current Multiplexer Card



The 3761 provides quality low-current switching at an affordable price. The offset current error generated is specified <1pA, with typical performance at <30fA. When used with a voltage source and an electrometer or picoammeter, this card can easily automate insulation resistance tests, reverse leakage tests on semiconductor junctions, or gate leakage tests on FETs.

The 3761 features both current and voltage modes. In current mode, the current path is maintained even when the channel is open. This eliminates cable charging time between measurements. In voltage mode, the input is broken and is high impedance. Input connectors are SMA for shielding of the sensitive measurements. An SMA male to BNC male cable (3761-BNC-SMA) is available for compatibility with existing 7158 configurations and with Keithley accessory cables such as the 4801 and 4803. The 3761 does not connect to the 6 common buses on the 3706A backplane, but two outputs are provided to allow for chaining several scanner cards to one measurement instrument, allowing up to 60 channels, while an isolation relay in the output HI minimizes interaction between cards.



Specifications

Channels Per Card	10.
Contact Configuration	Form A. Signal LO is common for all 10 channels and output. When open, signal HI is shorted to signal LO in current mode. When open, signal HI is high impedance in voltage mode.
Connector Type	SMA.
Relay Drive Current	16 mA/relay typ.
Maximum Signal Level	30 V, 100 mA peak (resistive load).
Contact Life	>10 ⁶ closures at maximum signal levels; >10 ⁷ closures cold switching or at low signal levels.
Contact Resistance	<1 Ω.
Contact Potential	<200 µV.
Offset Current	<1 pA (<30 fA typical).
3dB Bandwidth	1 MHz typical.
Actuation Time	<1 ms, exclusive of mainframe.
Channel Isolation	>10 ¹⁴ Ω, <50 pF.
Common Mode Isolation	>10º Ω, <150 pF.
Common Mode Voltage	<30 V maximum.

Available Accessories

3761-BNC-SMA	SMA to BNC Cable
7712-SMA-1	Low Noise Male to Male SMA Cable
4801	Low Noise Male to Male BNC Cable
4802-10	Low Noise BNC to Unterminated Cable, 10 ft.
4803	Low Noise BNC Cable kit

Available Services

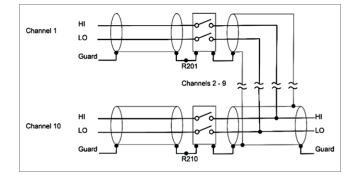
-3761-3Y-EW	1 year factory warrenty extended to 3 years from date of shipment
-3761-5Y-EW	1 year factory warrenty extended to 5 years from date of shipment



3762 10-Channel High Voltage Multiplexer Card



The 3762 switches voltages up to 1000 V peak or currents up to 0.5 A. The current carry capacity of each relay contact is 1 A. Two-pole relays switch both circuit HI and circuit LO for full floating measurements. A Guard input common to all channels is provided for shielding or as a guard driven by a single instrument. Guards may be isolated by removing resistors installed at each input. Multiple switched guard circuits can be achieved by removing the jumper and connecting circuit Guard to the LO input terminal. The 3760 does not connect to the 6 common buses on the 3706A backplane. Daisy chaining cards can be achieved by using an output channel.



Specifications

Channels Per Card	10.
Contact Configuration	2 Form A with user selectable shield or driven guard.
Connector Type	Screw terminals, #16AWG maximum wire size
Relay Drive Current	80 mA per relay typ.
Maximum Switching Levels	1000 V, 0.5 A, 10 W.
Maximum Carry Current	1 A DC or RMS.
Contact Life	>10 ⁸ closures (cold switching), >10 ⁶ closures (hot switching at 1000 V, 1 mA).
Contact Resistance	<200 m Ω initial, <2 Ω for rated life.
Contact Potential	<35 µV per contact pair.
Actuation Time	<2 ms exclusive of mainframe
Channel Isolation	>10¹º Ω, <10 pF.
Differential Input Isolation	>10 ⁹ Ω, <10 pF.
Common Mode Input Isolation	>10 ⁹ Ω, <150 pF.
Common Mode Voltage	1000 V peak.
EMC	Conforms with European Union Low Voltage Directive.
Operating Environment	0° to 50°C, 70% relative humidity up to 35° C.
Storage Environment	–25° to 65° C.

3765 Hall Effect Card

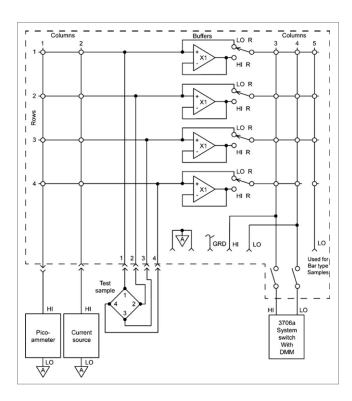


The 3765 Hall Effect Card is intended for those who want to assemble their own economical Hall test systems. It can also form the foundation of a full Hall Effect system. Used along with the free software, the Keithley Hall Effect Test Suite (KHETS), the 3765 is easily paired with Keithley DMMs, current sources, and ammeters. The card and KHETS software take advantage of the built-in DMM in the 3706A so that an external voltmeter is not required for measurements.

The 3765 is a signal conditioning card designed to buffer test signals from the Hall sample to the measurement instrumentation and to switch current from a source to the Hall sample. When used with Keithley's 3706A mainframe, the 3765 provides the switching capability to measure Hall voltages as low as 50 nV and sample resistances in excess of $10^{12} \Omega$.

All accessories needed to connect the sample holder, scanner, instruments, and controller are included, greatly simplifying connections and reducing setup time. The 3765 is connected directly to the sample, and all instruments are connected via GPIB to the controller. The KHETS software for making resistivity and Hall measurements is available on our website (tek.com/keithley).

The 3765 can be operated in either low resistivity or high resistivity mode. In the high resistivity mode, input impedance is greater than 100 T Ω , input bias current is less than 50 fA, and output resistance is 10 k Ω . Input voltage ranges in both operating modes is –8 V to +8 V. If higher voltage is desired, Keithley recommends using a 6221/6517B system. Cabling and sample connections must be carefully designed to make full use of the capabilities of the 3765. Refer to Keithley's *Low Level Measurements* handbook for guidance in designing these connections.



High Resistivity Mode	
Input Voltage Operating Range	-8 V to +8 V
Input Impedance	>100 T Ω in parallel with less than 3 pF
Input Bias Current	<50 fA at 23°C. Doubles approximately every 10°C rise in ambient room temperature.
Input Voltage Noise	<10 µV p-p, 0.1 to 10 Hz bandwidth.
Output Resistance	10 κΩ

Low Resistivity Mode

Input Voltage Operating Range	-8 V to +8 V
Input Impedance	>10 G Ω in parallel with less than 420 pF
Input Bias Current	<100 pA
Input Voltage Noise	<50 nV p-p, 0.1 to 10 Hz bandwidth
Input to Output Resistance	<30 Ω

General

Maximum Common Mode Voltage (analog ground to earth ground)		
30 V peak, DC to 60 Hz bandwidth		
Isolation (analog ground to earth ground)		
>1 G Ω in parallel with 150 pF		
1 hour for rated specifications		
0° to 50° C, 70% relative humidity up to 35° C.		
–25° to 65° C		

Contact Information:

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> * European toll-free number. If not accessible, call: +41 52 675 3777 Rev. 02.2022



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