

Agilent E1476A 64-Channel 3-Wire T/C Relay Multiplexer

Data Sheet



Features

- 1-Slot, C-size, register based
- Low-thermal offset relay <2 μV
- 64 channels of temperature with compensation
- 64 channels of voltage 3-wire high, low, and guard
- 64 channels 2-wire and 32 channels 4-wire resistances
- Includes QUIC easy-to-use terminal block

Description

The Agilent E1476A High-Density Reed Relay Multiplexer is a C-size, 1-slot, register-based VXI module. This low-offset, thermocouple compensated multiplexer is dynamically configurable providing 64 channels of two-, three- or four-wire (32 channels) of switching. This multiplexer module consists of a component card with switches and a QUIC spring clamp terminal block that plugs onto the component card. The E1476A is ideal for applications needing a relay multiplexer that is dynamically configurable, and makes maximum high-quality, high-point count measurements.

High-integrity voltage measurements are possible with three-wire high, low, and guard switching. In addition to making two-wire resistance and precision four-wire resistance measurements, you can make up to 64 channels of thermocouple temperature measurements with automatic cold junction compensation.

Refer to the Agilent Technologies Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

Temperature Measurements

The reference thermistor is also accessible by both banks, each bank having a control switch allowing for either a two-wire or four-wire resistance measurement of the 5000 Ω reference thermistor mounted on the isothermal plane located in the terminal block. Using a scanning multimeter configuration, the channel relays and five control relays are programmed by SCPI commands or by register read/ writes. SCPI command syntax to make a temperature scan of K type thermocouples is: MEAS:TEMP? TC, K, (@100:163)



Configuration

Each of the 64 channels provides separate high, low, and guard connections, all easily accessible via the quick connect screwless terminals on the companion terminal block. The multiplexer is organized in two banks of 32 with each bank having its own voltage sense control switch and one bank having a current source control switch. This dual bank configuration makes it possible to use half the channels as sense channels, while the other half are used as current source channels, thus obtaining 32 four-wire measurement channels, each with high, low, and guard connections.

One 6 cm (2.5-in) analog bus cable (E1400-61605) is shipped with each module to allow you to interconnect the E1411B 5.5-digit multimeter to one or more E1476A multiplexers via its front panel analog bus connector. For connection to an external voltmeter or other VXI multimeter with conventional front panel connectors, access to the analog bus lines is available in the terminal block. This allows you to connect the analog bus signal lines to the multimeter inputs using ordinary hookup wire.

Product Specifications

Input		
DC:	Maximum voltage (any terminal to any other terminal or chassis):	120 Vdc
AC rms:	Maximum voltage (any terminal to any other terminal or chassis):	120 V rms
	Maximum current (per channel common, non-inductive):	35 mA
	Maximum power per channel:	4 VA
DC		
	Maximum thermal offset per channel, differential Hi-Lo:	<4 µV, <2 µV (10 samples averaged)
	Closed channel resistance:	100 Ω ±5 Ω
	Insulation resistance (between any two points):	10E ⁹ Ω, 40°C, 95% RH
	Insulation resistance (Hi to Lo, power off):	n/a
AC		
	Maximum bandwidth (-3 dB, 50 Ω source/load):	100 kHz
	Crosstalk (channel-to-channel):	
	100 kHz:	-70 dB
	10 MHz:	-45 dB
	Both:	n/a
	Closed channel capacitance:	<175 pf H-L, <300 pf L-G, <1500 pf G-C
General	Characteristics	
	Relays:	Reed relays
	Power down state: Power up state:	Break-before-make Relays open on power down Relays open on power up
	Minimum relay life: No load: Rated load:	5 x 10E ⁹ operations 10E ⁷ operations
	Reference junction measurement accuracy (18 to 28 °C operating):	0.38 °C
	Strain gage excitation:	n/a
	Screw terminal wire size:	22 to 26 AWG (0.5, 0.75, 0.9 mm)
	Scanning rate:	333 channels/s typ.

General Specifications

VXI Characteristics

VXI device type:	Register-based, A16, slave only
Size:	С
Slots:	1
Connectors:	P1/2
Shared memory:	None
VXI busses:	None
C-size capability:	n/a

Instrument Drivers

See the Agilent Technologies Website http://www.agilent.com/find/inst_drivers for availability and downloading.

Command module firmware:	Downloadable
Command module firmwa	are rev.: A.06
I-SCPI Win 3.1:	Yes
I-SCPI Series 700:	Yes
C-SCPI LynxOS:	Yes
C-SCPI Series 700:	Yes
Panel Drivers:	Yes
VXI <i>plug&play</i> Win Frame	work: Yes
VXI <i>plug&play</i> Win 95/NT F	ramework: Yes
VXI <i>plug&play</i> HP-UX Fram	ework: No

Module Current

	I _{PM}	I _{DM}
+5 V:	0.1	0.1
+12 V:	0	0
-12 V:	0	0
+24 V:	0	0
-24 V:	0	0
-5.2 V:	0	0
-2 V:	0	0

Cooling Slot

Watts/slot:	4.00
∆P mm H ₂ 0:	0.10
Air Flow liter/s:	0.30

Ordering Information

Description	Product No.
64-channel 3-wire T/C Relay Multiplexer	E1476A
Pre-QUIC-type terminal block	E1476A 106
Crimp-and-insert terminal block**	E1476A A3E**
Service Manual	E1476A OB3
Extra pre-QUIC-type terminal block (if ordered seperately)	E1476-80000
Extra QUIC-type terminal block (if ordered seperately)	E1476-80010
Extra crimp-and-insert terminal block (if ordered seperately) stst	E1476-80011**

Notes:

** Crimp-and-insert contacts are not included. Crimp-and-insert contacts order 1252-6533 or ERNI 014728 Crimp-and-insert tools Hand crimp tool 8710-2306 or ERNI 014374 Pin extractor tool 8710-2307 or ERNI 471555

Extra crimp and insert connectors 96 pin connector body 1252-6532 or ERNI 024069 160 pin connector body 1252-6531 or ERNI 024070



Agilent E1476A terminal block



Agilent E1476A Circuit Diagram



Agilent Email Updates

www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.

Agilent Direct

www.agilent.com/find/agilentdirect Quickly choose and use your test equipment solutions with confidence.



www.agilent.com/find/open

Agilent Open simplifies the process of connecting and programming test systems to help engineers design, validate and manufacture electronic products. Agilent offers open connectivity for a broad range of system-ready instruments, open industry software, PC-standard I/O and global support, which are combined to more easily integrate test system development.

LXI

www.lxistandard.org

LXI is the LAN-based successor to GPIB, providing faster, more efficient connectivity. Agilent is a founding member of the LXI consortium.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to:

www.agilent.com/find/removealldoubt

www.agilent.com

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas Canada (877) 894-4414 Latin America 305 269 7500 **United States** (800) 829-4444 Asia Pacific Australia 1 800 629 485 China 800 810 0189 800 938 693 Hong Kong India 1 800 112 929 Japan 0120 (421) 345 Korea 080 769 0800 Malaysia 1 800 888 848 Singapore 1 800 375 8100 Taiwan 0800 047 866 Thailand 1 800 226 008 **Europe & Middle East** Austria 0820 87 44 11

Belgium	32 (0) 2 404 93 40		
Denmark	45 70 13 15 15		
Finland	358 (0) 10 855 2100		
France	0825 010 700* *0.125 € fixed network rates		
Germany	01805 24 6333** **0.14 €/minute		
Ireland	1890 924 204		
Israel	972-3-9288-504/544		
Italy	39 02 92 60 8484		
Netherlands	31 (0) 20 547 2111		
Spain	34 (91) 631 3300		
Sweden	0200-88 22 55		
Switzerland (French)	41 (21) 8113811(Opt 2)		
Switzerland (German)	0800 80 53 53 (Opt 1)		
United Kingdom	44 (0) 118 9276201		
Other European Countries:			
www.agilent.com/find/contactus			
Revised: October 24, 2007			

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2008 Printed in USA, January 11 2008 5965-5607E

