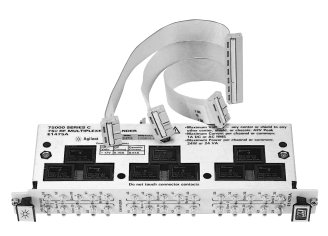


Agilent E1475A Six 1x4, 75 Ω RF Multiplexer Expander

Data Sheet

- 1-Slot, C-size, register based
- Six 1x4 multiplexers; switch signals up to 1.3 GHz
- SMB male connectors for high performance
- 75 Ω SMB male connectors (same size as 50 Ω)
- Used with the E1472A/E1474A
- Can be externally mounted up to 8 meters away



Agilent E1475A

Description

The Agilent E1475A 75 Ω RF Multiplexer Expander is a **C-size, 1-slot, register-based VXI module.** It is the ideal choice to inexpensively increase system switching capacity for video and telecommunications applications.

The E1475A expander is connected to and requires either an E1472A or E1474A RF multiplexer in the same system. Up to two E1475A multiplexer expanders can be connected to one multiplexer, providing a total of eighteen 1x4 multiplexer banks. You can mix and match the E1475A 75 Ω and E1473A 50Ω expanders with the E1474A 75Ω and E1472A 50Ω multiplexers.

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

Configuration

The Agilent E1475A can be installed in a VXI C-size slot, adjacent to the E1474A (or E1472A), or rack-mounted externally up to eight meters from the VXI mainframe using remote extender cables. The adjacent slot can be used by another module, making the multiplexer expander a slotless device. Remote installation of up to eight meters allows the E1475A expander to be located close to the device under test allowing the test cable length to be kept as short as possible, thus reducing signal delay and insertion loss.



If the expander is to be physically located away from the mainframe, order the Cable Extension Kit (P/N E1473-80002). Each kit includes two 0.8 meter cables, each cable controlling three of the six expander banks. Up to ten extender cables can be daisy-chained. Therefore, to remotely install one E1475A expander at a distance of eight meters, controlling all six multiplexer banks, requires ten E1473-80002 kits.

The switching sections of the E1475A 75 Ω RF multiplexer expander and the E1474A 75 Ω RF multiplexer are identical. Only one channel in each bank can be connected to its common at any time. The multiplexer relays are arranged in a tree-switched configuration, providing high isolation and low VSWR. Each channel consists of a nonlatching armature relay. At power-on or reset, channels 00, 10, . . . 50 are connected to COM 00, 10, . . . 50, respectively, and all other channels are open (unterminated).

Cables and Connectors

Various 75Ω cables are available from Agilent for connecting to the SNB connectors on the front panel of the multiplexer. Adapters and other connectors are also available. Connectors are also available from Johnson Components:

U.S.A. Tel.: 1-800-247-8256 Outside U.S.A. Tel.: (507) 835-6222 Fax.: (507) 835-8356

Product Specifications

Input

Maximum voltage (center or shield-to-center, shield or chassis):

Maximum current (per channel or common):

DC: 1 A AC rms: 1 A

Maximum power (per channel or common):

DC: 24 W **AC**: 24 VA

DC

 $\begin{tabular}{ll} \textbf{Maximum thermal offset:} & 6 \ \mu V \\ \textbf{Closed channel resistance} \end{tabular}$

(typical): $<1~\Omega$ initial

Insulation resistance (between any two

terminals): $>10E8 \Omega \le 40 \, ^{\circ}\text{C}, \le 65\% \, \text{RH}$

AC

(Note: For AC performance, ZL=ZS=ZO, ≤ 40 °C, $RH \leq 95\%$)

Characteristic impedance

(Zo): 75Ω

Insertion loss:

<10 MHz: <0.3 dB <100 MHz: <0.4 dB <500 MHz: <0.8 dB <1.3 GHz: <1.0 dB <3 GHz (typ): n/a

Crosstalk (channel-to-channel): <10 MHz: <-

<**100 MHz**: <-75 dB

Crosstalk (channel-to-channel, one channel closed or channel-to-common) (terminated):

<200 MHz: n/a <500 MHz: <-60 dB <1.3 GHz: <-42 dB <3 GHz (typ): n/a

VSWR:

<10 MHz: < 1.05 <100 MHz: <1.15 <200 MHz: n/a <500 MHz: < 1.35 <1.3 GHz: <1.5 <3 GHz: n/a Risetime: <300 ps Signal delay: <3 ns Capacitance:

Canton abiald.

Center-shield: n/a **Chassis-shield:** n/a

General Characteristics

Relays: Non-latching armature

Power up/down state: All open

Minimum relay life:

No load: 5x10E6 operations **Rated load:** 10E5 operations

General Specifications

VXI Characteristics

VXI device type: Register based, A16, slave only

 Size:
 C

 Slots:
 1

 Connectors:
 P1

 Shared memory:
 None

 VXI busses:
 None

 C-size compatibility:
 n/a

Instrument Drivers

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

Command module

firmware: Downloadable

Command module

 firmware rev:
 A.02

 I-SCPI Win 3.1:
 Yes

 I-SCPI Series 700:
 Yes

 C-SCPI LynxOS:
 Yes

 C-SCPI Series 700:
 Yes

Panel Drivers: Yes, with E1474A

VXIplug&play Win

Framework: Yes

VXI*plug&play* Win95/NT

Framework: Yes

VXI*plug&play* HP-UX

Framework: No

11	EMD 1
	EMB 2
	EMD 0
	EMD 5
	RMD 3
	RMD 4

Module-to-backplane cables





Remote expander cables

E1367A
E1474A, E1475A

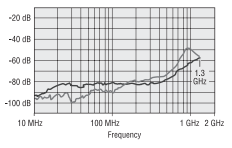
Module Current

	I _{PM}	I _{DM}
+5 V:	0	0
+12 V:	0.36	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:1.00 Δ P mm H_2 0:0.02Air Flow liter/s:0.10

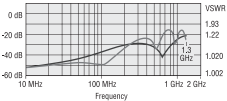
Typical Crosstalk (Channel-to-channel)



Ordering Information

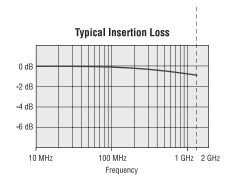
Description	Product No.
Six 1x4 75 Ω RF Multiplexer Expander	E1475A
Service Manual	E1475A 0B3
RF MUX Cable Kit for F1473A RF Expander	E1473-80002

Typical Return Loss/VSWR





Agilent E1475A expander module top view



Related Literature

2000 Test System and VXI Catalog CD-ROM, Agilent Pub. No. 5980-0308E (detailed specifications for VXI products)

2000 Test System and VXI Catalog, Agilent Pub. No. 5980-0307E (overview of VXI products)

1998 Test System and VXI Products Data Book, Agilent Pub. No. 5966-2812E

Online

Internet access for Agilent product information, services and support www.agilent.com/find/tmdir

VXI product information www.agilent.com/find/vxi

Defense Electronics Applications www.agilent.com/find/defense ATE

Agilent Technologies VXI Channel Partners www.agilent.com/find/vxichanpart

Agilent Technologies' HP VEE Application Website www.agilent.com/find/vee

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Agilent Technologies Instrument Driver Downloads www.agilent.com/find/inst drivers

Agilent Technologies Electronics Manufacturing Test Solutions www.agilent.com/go/manufacturing

Get assistance with all your test and measurement needs at www.agilent.com/find/assist or check your local phone book for the Agilent office near you.

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