

# E1442A FIGURE AND PROPERTY OF THE PROPERTY OF

Agilent E1442A

### **Description**

The Agilent E1442A 64-Channel General-Purpose Switch is a **C-size**, **1-slot**, **register-based VXI module** that contains nonlatching Form C type relays. They can be used for device actuation, as digital output modules, or to create flexible signal switching topologies.

# Agilent E1442A 64-Channel Form C or Form A Switch

**Data Sheet** 

- 1-Slot, C-size, register based
- Any combination of channels can be closed or opened
- Nonlatching armature relays
- External devices can be actuated
- Includes QUIC easy-to-use terminal block
- Internal buses simplify wiring

Each product has two parts—a component card containing the relays, that plugs into the mainframe, and a removable terminal block that plugs onto the component card. The component card has 64 Form C relays with three independent axial component locations per relay. These locations can be used for jumpers, fuses, or pullup/down and protection resistors. All three relay terminals can be connected through such components to one of three internal buses.

The E1442A terminal block comes standard with solder lugs that allow full access to the Form C (SPDT) capability of the component module relays. Option 020 has a screw terminal block that allows access to the Form A (SPST) contacts only. Option 010 gives you complete Form C connectivity with more customization versatility.

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



### **Product Specifications**

### Input

Maximum voltage (C to NC or NO or any terminal-to-chassis):

**DC**: 150 V **AC rms**: 150 V **AC peak**: 210 V

Maximum current (noninductive, per switch):

**DC**: 1 A **AC rms**: 1 A

Maximum power:

Per switch: DC:

**DC**: 40 W **AC**: 40 VA **Per module**:

**DC**: 320 W **AC**: 320 VA

### DC

 $\textbf{Maximum thermal offset:} \qquad 70~\mu\text{V}$ 

**Closed channel resistance:** 

 $\begin{array}{ll} \mbox{Initial:} & < 1.5~\Omega \mbox{ typical} \\ \mbox{End of life:} & < 3.5~\Omega \\ \mbox{Insulation resistance (between any two points):} \end{array}$ 

 $\le 40^{\circ}$ C,  $\le 65\%$  RH: n/a  $\le 40^{\circ}$ C,  $\le 95\%$  RH: >10E7 Ω  $\le 25^{\circ}$ C,  $\le 40\%$  RH: >10E8 Ω

### AC

Typical bandwidth (-3 dB): 10 MHz Crosstalk (dB, channel-to-channel):

<10 kHz: n/a <100 kHz: <-70 <1 MHz: n/a <10 MHz: <-28

Closed Channel Capacitance
Ch-to-ch: <30 pF
Ch-to-com: <40 pF

### General

Typical relay life (number of operations):

 No load:
 >5x10E6

 Rated load:
 >10E5

 Time to close or open a
 13 ms

channel (register programming):

Connector type, wire size:

Standard: 2 DIN-Cs with solder lugs Opt 010: solder

eyes

Screw: ≥18 AWG (1.2 mm), Opt 020
Power up/down states: All open, i.e., nonlatching

### **Terminal Block**

Connection types:

Standard: Solder lug connectors

E1442A with Opt 010: Replaces standard terminal block with provision to add dual 96-pin DIN-C connectors

or solder wires directly to terminal block pc board, 0.055 moh holes, 20 AWG max.

recommended.

E1442A with Opt 020: Replaces standard terminal block with screw

terminals for com and no contacts only,

16 AWG (1.5 mm) max.

### **General Specifications**

### VXI Characteristics

VXI device type: Register based, A16, slave only

 Size:
 C

 Slots:
 1

 Connectors:
 P1/2

 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.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 plug&play Win Framework: Yes VXIplug&play Win 95/NT

VXI*plug&play* Win 95/N I Framework:

VXI*plug&play* HP-UX

VXI*plug&play* HP-UX Framework:

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I <sub>PM</sub>	I <sub>PM</sub>		
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Yes

No

### Cooling/Slot

Watts/slot: 5.00  $\Delta$ P mm H<sub>2</sub>0: 0.15 Air flow liter/s: 0.42

Ordering Information			
Description	Product No.		
64-Channel Form C/A Switch w/QUIC Interface Form C Switch, QUIC interface, solder terminal block with	E1442A		
pull-up/pull-down resistor dividers	E1442A 010		
Form A Switch, QUIC interface, screw terminal block Same as standard E1442A except replaces QUIC interface	E1442A 020		
with "old style" terminal block and front panel Same as E1442A Option 010 except replaces QUIC interface	E1442A 106		
with "old style" terminal block and front panel Same as E1442A Option 020 except replaces QUIC interface	E1442A 116		
with "old style" terminal block and front panel Service Manual	E1442A 126 E1442A 0B3		

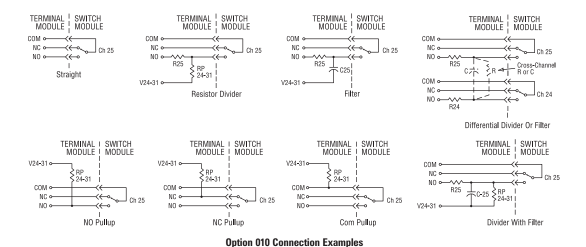
### **Ordering Instructions**

If you want...

- a Form C switch, QUIC interface and solder terminal block, please order the E1442A.
- a Form C switch, QUIC interface and solder terminal block with pull up/ pull down resistive divider, order the E1442A with Option 010.
- a Form A switch, QUIC interface and screw terminal block, order the E1442A with Option 020.

### Note

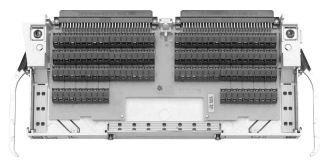
- —The E1442A Option 106 is the same as the standard E1442A, but with the "old style" terminal block & front panel.
- —The E1442A Option 116 is the same as the E1442A Opt. 010, but with the "old style" terminal block & front panel.
- —The E1442A Option 126 is the same as the E1442A Option 020, but with the "old style" terminal block & front panel.
- —There is not an option to order pull up/pull down resistive dividers with the Form A option, and there is not an option to order Form C with screw terminal block.



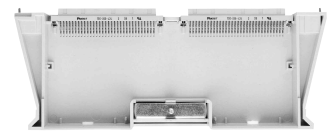
E1442A Option 010 Option 010 Terminal Block Circuit Diagram User Supplied Resistor Pack (SIP) Jumper Locations for Making a Pullup Voltage Common to all Banks User Supplied Standup Resistors ○ V 00 to 07
○ ○ ○ ○ V 08 to 15
○ ○ V 16 to 23
○ ○ V 23 to 31
○ ○ V 32 to 39
○ ○ V 48 to 57
○ ○ V 48 to 57
○ ○ V 56 to 63 Module Pullup Voltage To Chnls 02 to 07 To ChnIs 0 0 0 To ChnIs 02 to 07 Inputs 08 to 63 Ο. -O→ CH 01 → To Chnls 02 to 07 o = PC Board Solder Hole -CH 00 0 CH 01 CH 01 NO NC Com -ONC User Channel Pair Configuration Component Module Channels Supplied Divider/Filter -Components Jumpers CH 00 CH 00 NO NC -○NO -○NC -○Com Connections for 2 to 64 Channels

Note: User Supplied Pullup resistors can be either a) Discrete Standup or b) Resistor Pack

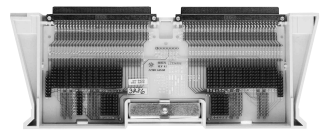
Agilent E1442A Option 010 Block Diagram



Agilent E1442A Option 020 Terminal Block: Form A Configuration with screw terminals and QUIC interface.

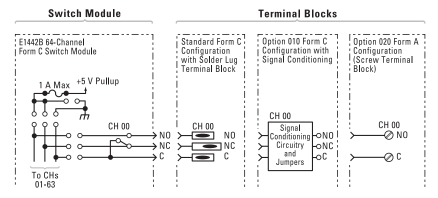


Agilent E1442A Option 106 Terminal Block: Form C Configuration with solder lugs and "old style" interface.



Agilent E1442A Option 116 Terminal Block: Form C Configuration with solder terminal block with pull up/pull down resistors and "old style"interface.

### E1442A Block Diagram



Agilent E1442A Block Diagram

### **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

Agilent Technologies Data Acquisition and Control Website www.agilent.com/find/data acq

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

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

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