Agilent 75000 Series C



Agilent E1343A/E1344A/E1345A/E1347A 16-Channel Relay Multiplexer Module

User's Manual and SCPI Programming Guide

Where to Find it - Online and Printed Information:	
System installation (hardware/software)VXIbus Configuration Guide*	
Module configuration and wiring	
SCPI ProgrammingThis Manual SCPI Example ProgramsThis Manual	
SCPI command reference This Manual	
Register-based ProgrammingThis Manual	
VXI <i>plug&play</i> programmingVXI <i>plug&play</i> Online Help	
VXIplug&play example programsVXIplug&play Online Help	
VXI <i>plug&play</i> function referenceVXI <i>plug&play</i> Online Help	plug&play
Soft Front Panel informationVXIplug&play Online Help	
VISA language informationVISA User's Guide	
*Supplied with Agilent Command Modules, Embedded Controllers, and VXLink.	



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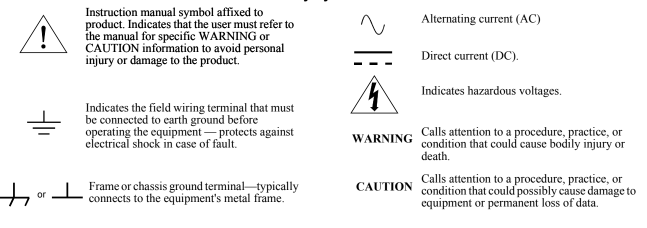
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Documentation History

All Editions and Updates of this manual and their creation date are listed below. The first Edition of the manual is Edition 1. The Edition number increments by 1 whenever the manual is revised. Updates, which are issued between Editions, contain replacement pages to correct or add additional information to the current Edition of the manual. Whenever a new Edition is created, it will contain all of the Update information for the previous Edition. Each new Edition or Update also includes a revised copy of this documentation history page.

Edition 1	September 1989
Update 1	September 1990
Edition 2	Ju.ly 1992
Edition 3	April 1993
Edition 4	May 1995
Edition 5	April 1997

Safety Symbols



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DO NOT operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.

For continued protection against fire, replace the line fuse(s) only with fuse(s) of the same voltage and current rating and type. DO NOT use repaired fuses or short-circuited fuse holders.

Keep away from live circuits: Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers or shields are for use by service-trained personnel only. Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, DO NOT perform procedures involving cover or shield removal unless you are qualified to do so.

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Product Name:	16 Ch GP High Voltage Relay Multiplexer
Model Number:	E1343A
Product Options:	This declaration covers all options of the above product(s).

Conforms with the following European Directives:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC (including 93/68/EEC) and carries the CE Marking accordingly.

Conforms with the following product standards:

EMC	Standard	Limit
	CISPR 11:1990 / EN 55011:1991 EN50082-1 :1992	Group 1 Class A
	IEC 1000-4-2 :1995	4kV CD, 8kV AD
	IEC 1000-4-3 :1995	3 V/m
	IEC 1000-4-4 :1995	0.5kV signal lines, 1kV power lines
	The produt was tested in a typical configuration with systems	Agilent Technologies or Hewlett-Packard Company test
0-6-6-	IEC 1010 1:1000, 42:1006 / EN 61010 1:1002	

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systems IEC 1010-1:1990+A2:1996 / EN 61010-1:1993 Canada: CSA C22.2 No. 1010.1:1992 UL 3111-1 : 1994

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	IEC 1000-4-2 :1995	4kV CD, 8kV AD
	IEC 1000-4-3 :1995	3 V/m
	IEC 1000-4-4 :1995	0.5kV signal lines, 1kV power lines
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	IEC 801-2 :1991	4kV CD. 8kV AD
	IEC 801-3 :1984	3 V/m
	IEC 801-4 :1988	0.5kV signal lines, 1kV power lines
Safety	The produt was tested in a typical configuration with Agilent Technolo systems IEC 1010-1:1990+A2:1996 / EN 61010-1:1993 Canada: CSA C22.2 No. 1010.1:1992 UL 3111-1 : 1994	ogies or Hewlett-Packard Company test

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	CISPR 11:1990 / EN 55011:1991 EN50082-1 :1992	Group 1 Class A
	IEC 1000-4-2 :1995	4kV CD, 8kV AD
	IEC 1000-4-3 :1995	3 V/m
	IEC 1000-4-4 :1995	0.5kV signal lines, 1kV power lines
	The produt was tested in a typical configuration with systems	Agilent Technologies or Hewlett-Packard Company test
Safaty	IEC 1010-1-1990+A2-1996 / EN 61010-1-1993	

Safety

systems IEC 1010-1:1990+A2:1996 / EN 61010-1:1993 Canada: CSA C22.2 No. 1010.1:1992 UL 3111-1 : 1994

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Chapter 1 Getting Started

Using This Chapter

This chapter describes the E1343A 16-Channel High Voltage Relay, E1344A 16-Channel General Purpose Thermocouple High Voltage Relay, E1345A 16-Channel Relay, and E1347A 16-Channel Thermocouple Relay Multiplexer Modules, and shows how to program the modules using SCPI commands (Standard Commands for Programmable Instruments). This chapter contains the following sections:

- Multiplexer Module Description. Page 11
- Programming the Multiplexer Module Page 14
- Initial Operation Page 17

Multiplexer Module Description

	Refer to Figure 1-1 for the following explanations of all four 16-Channel Relay Multiplexer Modules.	
General Description	The multiplexer module switches (multiplexes) up to 16 channels. Each channel provides High (H), Low (L), and Guard (G) connections.	
	The multiplexer module consists of a component assembly and a terminal module. The channel relay switches are on the component assembly. The field wiring from user sources (e.g., thermocouples) connects to the terminal module. The terminal module also provides connections for multimeters, voltmeters, counters, and other measuring devices.	
Multiplexer Channel Descriptions and Connections	The channel relay switches are separated into two banks, Bank 0 and Bank 1. Channels 00 to 07 are in Bank 0 and channels 08 to 15 are in Bank 1. Each bank has its own H, L, and G Common terminals to which the channel switches connect.	
	The channel switches also connect, through the AT and BT Tree Switches, to the AT and BT Tree Switch Terminals, respectively. The Bank 0 channels connect to the AT Tree Switch Terminals and the Bank 1 channels connect to the BT Tree Switch Terminals. An additional tree switch, the AT2 Tree Switch, provides connection of the Bank 1 channels to AT Tree Switch Terminals. Use channel numbers 90, 91, and 92 to select the AT, BT, and AT2 Tree Switches, respectively.	
	Connecting to the Tree Switch Terminals is the preferred method to connect measuring devices, like multimeters, to measure the multiplexer channels. This allows you to connect the measuring device to either the Bank 0 or Bank 1 channels at any given time, or to the channels of both banks.	

The AT Tree Switch Terminals also connect to the H, L, and G connections on the Analog Bus Connector. The BT Tree Switch Terminals also connect to the I+, I-, and IG connections on the Analog Bus Connector. The Analog Bus Connector provides direct channel connections between multiple multiplexer modules, and connections between a multiplexer module and the E1326/E1411 Multimeters. Cables make the necessary connections without the need to externally wire the multimeter/multiplexer modules via the terminal modules.

The 16-Channel Thermocouple Relay Multiplexer Modules (E1344A and E1347A) uses the RT Tree Switch (Channel 93) to connect the thermistor on the terminal module to the Bank 1 channel common. The thermistor can be measured to determine the temperature inside of the terminal module to compensate for temperature measurements made with thermocouples (see Chapter 3).

Each channel High (H) line has a jumper on the terminal module that may be removed to add filter components (see Chapter 2 under the "Adding Signal Conditioning Components/Current Shunts" heading). Each Bank 0 and Bank 1 common line, the AT and BT Tree Switch, and the Analog Bus lines all have 100 ohm resistors in series with each line. The resistors provide relay protection and are located on the component module.

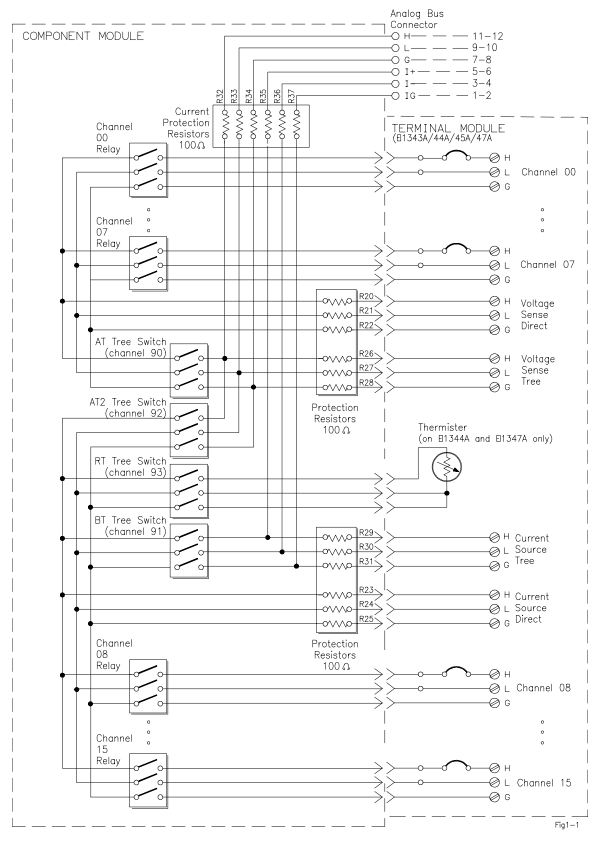


Figure 1-1. Multiplexer Module Block Diagram

Programming the Multiplexer Module

	The multiplexer modules are programmed either in a switchbox or scanning voltmeter configuration. To program the multiplexer modules using the Standard Commands for Programmable Instruments (SCPI), you must select the controller language, interface address, and SCPI commands to be used. See the 75000 Series B Installation and Getting Started Guide or the E1406 Command Module Manual for interface addressing and controller language information of multiplexer modules in a switchbox or scanning voltmeter configuration. If using the E1300 Mainframe or E1405 Command Module, you MUST have version 06.00 (or greater) firmware for the Multiplexer Modules to properly identify.	
Note	• This discussion applies to SCPI programming. See Appendix B ("16-Channel Relay Multiplexer Registers") for details on multiplexer modules registers.	
Selecting Channels To address specific channels within a multiplexer module in a scanning voltmeter configuration, you must: • send the appropriate SCPI command string to the switch scanning voltmeter (e.g., CLOSe, OPEN, etc.)		
	specify the card numberspecify the channel number	
Multiplexer Card Numbers	The card number identifies the module within a switchbox or scanning voltmeter configuration. The switch module with the lowest logical address is always card number 01. The card number with the next successive logical address is 02, and so on. Figure 1-2 illustrates the card number and logical address of a typical single module switchbox.	

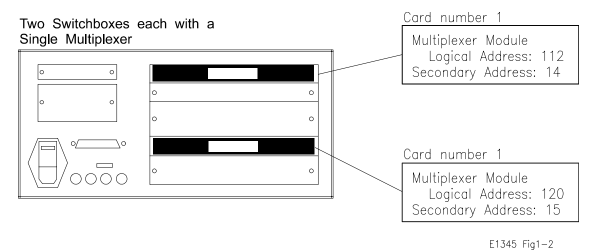


Figure 1-2. Card Numbers for a Single Module Switchbox

Figure 1-3 illustrates the card numbers and logical addresses of a typical multiple module switchbox. Figure 1-4 illustrates the card numbers of a typical multiple module scanning voltmeter.

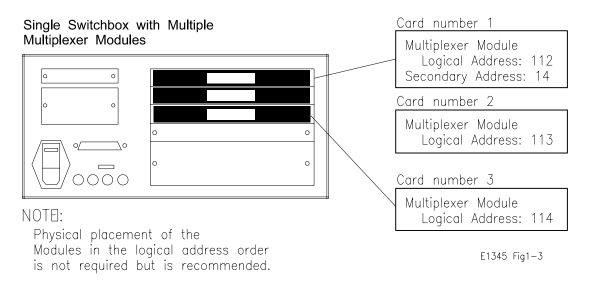


Figure 1-3. Card Numbers for a Multiple Module Switchbox

The logical addresses noted in Figures 1-2, 1-3, and 1-4 apply to modules installed in an 75000 Series B Mainframe (Model Number E1300/E1301) or in a mainframe with an E1405/E1406 Command Module. See the 75000 Series B Installation and Getting Started Guide or the E1406 Command Module Manual for more information on switchboxes and scanning voltmeter configurations, and logical addressing. If using the E1300 Mainframe or E1405 Command Module, you MUST have version 06.00 (or greater) firmware for the 16-Channel Multiplexer Modules to properly identify. For uses in other systems or mainframes, see the appropriate manuals.

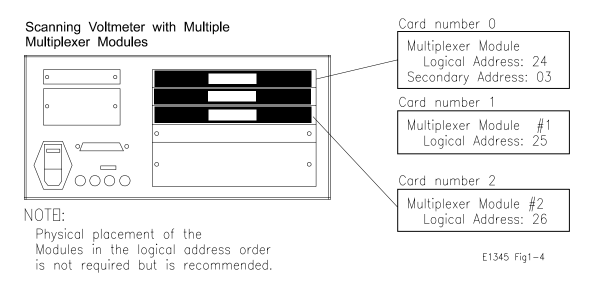


Figure 1-4. Card Numbers for a Multiple Module Scanning Voltmeter

Multiplexer Channel Address

For the 16-Channel Multiplexers, the channel address (*channel_list*) is in the form:

- (@ccnn) for a single channel;
- (@ccnn,ccnn) for multiple channels;
- (@ccnn:ccnn) for sequential channels;
- (@ccnn:ccnn,ccnn:ccnn) for groups of sequential channels;
- or any combination of the above.

where "cc" is the card number and "nn" is the channel number.

For example, the command string to close channel 02 of card number 1 is:

CLOSe (@0102)

Since "cc" (the card number) must be sent, it becomes part of the channel number. Also, you can ignore leading zeros in the card numbers. Thus, to close channel 02, send "102" instead of "0102". To close the above channel, execute:

CLOSe (@102)

SCPI Command Format Used in This Manual

You can send SCPI commands in either a short or long form. A long form example is:

CLOSe (@102)

The same command shown without the lower case letters is the short form. The command then becomes:

CLOS (@102)

Some commands in this manual are shown with brackets ([]). These are implied or optional commands that you do not have to execute. For example, the ROUT command is an implied command and is shown in this manual as:

[ROUT:]CLOS (@102)

Thus, to execute these commands, simply enter:

CLOS (@102)

See Chapter 5 for more explanation about SCPI commands and how to send them.

Initial Operation

Use the following program example to verify initial multiplexer operation by closing a channel and querying channel closure. The example first resets the switchbox and then closes channel 02 of a single multiplexer module (card number 1) in the switchbox. The program next queries the channel closure state. A returned "1" shows that the command to close the channel has been sent to the switchbox. A returned "0" shows that the command to close the channel has not been sent to the switchbox.

The computer used in the example is an Series 200/300 computer with BASIC as the program language. The computer interfaces to the mainframe using the General Purpose Interface Bus $(GPIB)^1$. The GPIB interface select code is 7, the primary address is 09, and the secondary address is 14. Refer to the 75000 Series B Installation and Getting Started Guide for addressing information.

Example: Reset the switchbox and close channel 02

- 10 OUTPUT 70914;"*RST" 20 OUTPUT 70914;"CLOS (@102)" 30 OUTPUT 70914;"CLOS? (@102)" 40 ENTER 70914;Value 50 PRINT Value 60 END
- Opens all channels. Close channel 02. Query channel 02 state. Enter results into Value. Display result.

^{1.} GPIB is Agilent Technologies' implementation of IEEE-488.2

Chapter 2 Configuring the Relay Multiplexer Modules

This chapter shows how to connect external wiring to the 16-Channel Relay Multiplexer Modules, and how to configure them:

• Warnings and Cautions	. Page 19
• Connecting Field Wiring	
• Wiring a Terminal Module	. Page 21
• Connecting the Analog Bus	Page 22
• Setting the Card ID	. Page 23
• Setting the Logical Address Switch	Page 23
6 6	\mathcal{O}
• Using the Multiplexer Module with an Agilent Mainframe	-
	or
• Using the Multiplexer Module with an Agilent Mainframe	or Page 24
• Using the Multiplexer Module with an Agilent Mainframe Command Module	or Page 24 Page 26
 Using the Multiplexer Module with an Agilent Mainframe Command Module. Selecting the Interrupt Priority 	or Page 24 Page 26 Page 27

Warnings and Cautions

WARNING SHOCK HAZARD. Only service-trained personnel who are aware of the hazards involved should install, remove, or configure the modules. Before installing any module, disconnect AC power from the mainframe and from user wiring.

To prevent electrical shock, all wires to the channel connections must be insulated to at least 120 Vrms (170 V peak).

Caution MAXIMUM VOLTAGE/CURRENT. Maximum voltage that may be applied between High (H), Low (L), and Guard (G) terminals is 170 V dc or 120 V rms (170 V peak) for the E1345A/47A or 250 V dc or AC RMS (354 V peak) for the E1343A/44A. Maximum current is 50mA (non-conductive) per channel.

> STATIC ELECTRICITY. Static electricity is a major cause of component failure. To prevent damage to the electrical components in the multiplexer module, observe anti-static techniques whenever removing a module from the mainframe or whenever working on a module.

Connecting Field Wiring

Figure 2-1 shows the terminal module for the 16-Channel High Voltage Relay (E1343A), 16-Channel Relay (E1345A), 16-Channel General Purpose Thermocouple High Voltage Relay (E1344A), and 16-Channel Thermocouple Relay Multiplexer Modules (E1347A). Use the following guidelines for wire connections.

Wiring Guidelines

- If possible, use shielded cables with the shields connected to the Guard (G) terminals and to the low connection near the measurement point.
- Be sure the wires make good connections on the screw terminals.
- For thermocouples, connect the Guard terminal to the thermocouple's shield lead and the low connection near the measurement point.

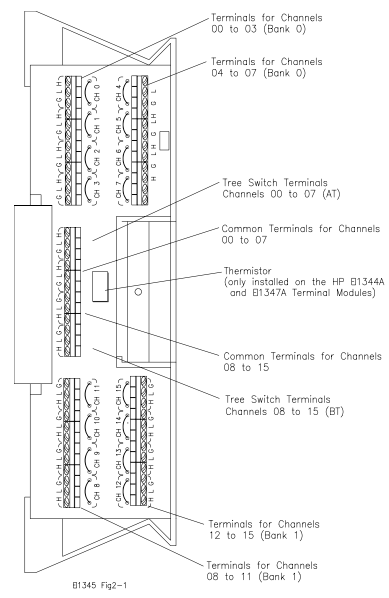
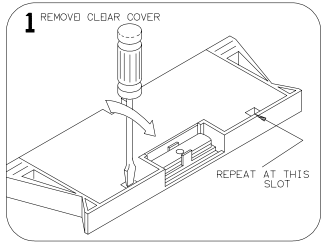
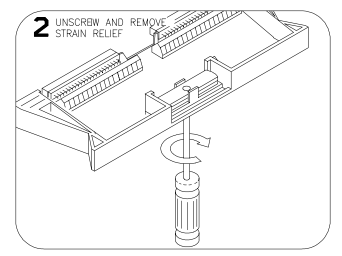
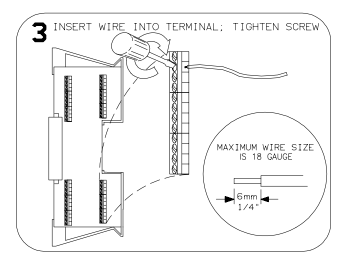


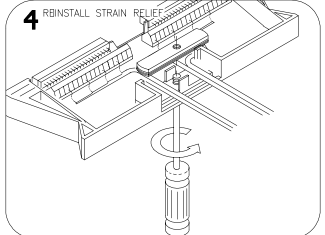
Figure 2-1. Multiplexer Modules Connector Blocks

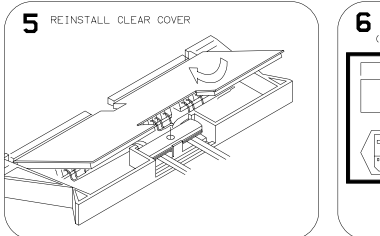
Wiring a Terminal Module

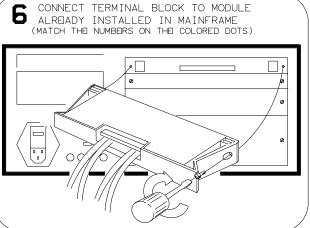












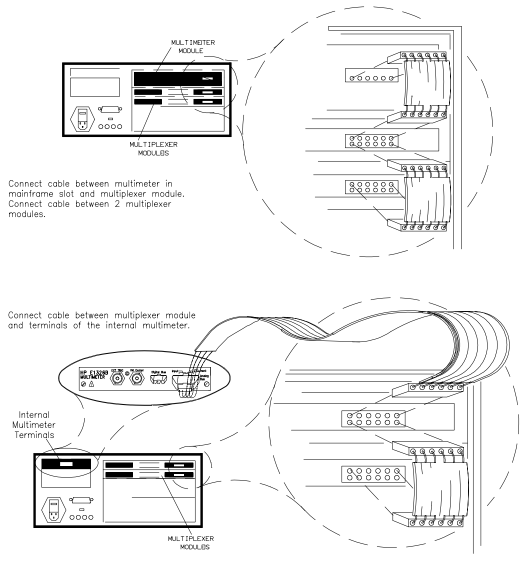
E1345 Fig2x

Connecting the Analog Bus

Figure 2-2 shows how to connect the analog bus between multiple multiplexer modules and to the E1326 Multimeter. Use the cables shipped with the multiplexer modules to connect the analog bus of the multiplexer modules. Use the cable shipped with the E1326 Multimeter to connect the analog bus of the multiplexer module to the Multimeter input.

These cables are needed to connect the MUX when mounted in the E1403 Module Carrier to the E1411A/B DMM in a C-size cardcage. They must be ordered separately.

- 1. Connecting E1411 to RELAY MUXs: use E1326-61611 (long analog bus cable).
- 2. Connecting RELAY to RELAY or RELAY to FET MUX: use E1400-61605.



E1345A FIG2-2

Figure 2-2. Analog Bus Connections Between Multiplexer/Multimeter Modules

Setting the Card ID

The Card ID Jumpers indicate which terminal assembly is used. Since the E1343-66201 and E1345-66201 assembly is used with a variety of terminal modules, the ID jumpers may be changed. To reduce setup time and avoid configuration errors, check the jumpers to make sure they match the terminal module used.

When the relay multiplexers are shipped from the factory, the Card ID Jumpers are set according to the terminal module (E1343/44/45/47/55/56) shipped with them. The system is able to identify the multiplexer with or without the terminal module attached.

Note If the jumper setting does not match the terminal module attached, the system will identify the card based on the jumper setting.

Setting the Logical Address Switch

The address switch (LADDR) factory setting is 112. You may have changed the setting during module installation. Valid address values are from 0 to 255. Refer to the *75000 Series B System Installation and Getting Started Guide* or the *E1406 Command Module Manual* for addressing information. Otherwise, to change the setting, refer to the Figure 2-3.

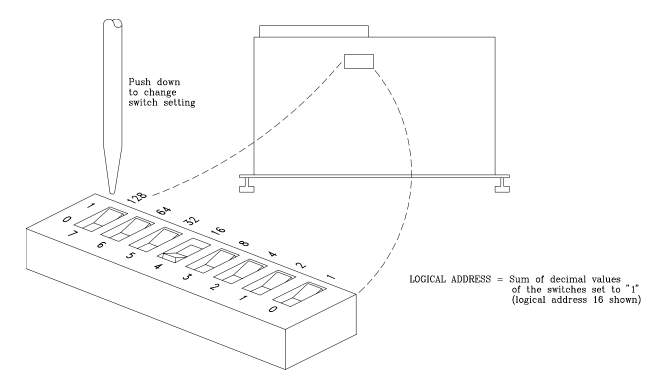


Figure 2-3. Locate and Set the Logical Address Switch

Using the Multiplexer Module with an Agilent Mainframe or Command Module

To program the multiplexer modules with an E1300A/01A Mainframe or an 1405B/E1406A Command Module, the modules must be configured as an instrument. If using the E1300 Mainframe or E1405 Command Module, you MUST have version 06.00 (or greater) firmware for the 16-Channel Multiplexer Modules to properly identify. An instrument configuration for the multiplexer modules must be a:

- Scanning Voltmeter Used with an E1326B/E1411A Multimeter.
- Switchbox Used with other switch type modules, like other multiplexer modules, etc.

(The above requirements are not necessary if using register-based programming to program the modules.)

Using the Scanning Voltmeter Configuration

Use this configuration for:

- 1. Easiest system programming.
- 2. Fastest execution speed.
- 3. Thermocouple measurements if using the E1326B/E1411B temperature function.

To use this configuration, set the multimeter's logical address to a multiple of 8. Also set the first multiplexer module's logical address to the next address value, the second module to the next address value, and so on. The following shows the logical address settings of a Scanning Voltmeter with the multimeter address set to 24.

Logical Address	Module	Channels
24	E1326B/E1411A	N/A
25	E1345A/E1347A	100-115
26	E1345A/E1347A	200-215

To program the scanning voltmeter, use the programming information in the appropriate multimeter manual.

Using the Switchbox Configuration

Use this configuration when:

- 1. Simultaneously closing multiple channels on multiple modules.
- 2. Other multimeters/modules cannot control the multiplexer modules.

To use this configuration, set the first multiplexer module's logical address to a multiple of 8. Set the next multiplexer module's logical address to the next address value, the third module to the next address value, and so on. The following shows the logical address settings of a switchbox with the first multiplexer module address set to 112.

Logical Address	Module	Channels
112	E1345A/E1347A	100-115
113	E1345A/E1347A	200-215
114	E1345A/E1347A	300-315

To program the switchbox, use the programming information in this manual.

Verifying Correct Logical Address Settings

To verify that the modules have the correct logical address setting, query the E1300A/E1301A Mainframe or E1405B/E1406A Command Module as follows:

E1301A Mainframe - From the "Select a Instrument" prompt of the front panel, select the following menus:

E1300A Mainframe, E1405B, or E1406A Command Module with an RS-232 Terminal - From the "Select an Instrument" prompt, select the following menus:

SYSTEM CONFIG? LADDS

If no front panel or RS-232 terminal is available, send the following SCPI query command to the mainframe/command module:

VXI:CONF:DLAD?

The returning string contains all logical addresses in the system.

SYSTEM CONFIG? LADDS

Selecting the Interrupt Priority

The multiplexer modules generate interrupts after a channel relay closing or opening completes. These interrupts set the selected line on the VXI peripheral interrupt bus true.

The VXI peripheral interrupt bus consists of 7 interrupt priority lines that carry the interrupt signal to the commander. Line 1 has the highest priority and line 7 the lowest. The multiplexer module's default setting is line 1, since it is the most commonly used interrupt line.

The E1300A/E1301A Mainframe default operation is to monitor all seven interrupt lines. The E1405B/E1406A Command Module's default operation is to manage only one line. The Command Module does, however, use an interrupt line allocation table that allows you to select which lines the command module is to monitor. For embedded controllers, refer to the appropriate controller documentation to determine which of the line(s) the controller monitors.

When using an E1300A/E1301A Mainframe or E1405B/E1406A Command Module for register-based programming (instead of the SCPI driver) and where the program generates an interrupt, be sure to use the multiplexer module's interrupt line that does not interfere with the program. Use the line that is not used by the SCPI driver to generate interrupts.

Refer to Figure 2-4 to change the interrupt priority. Unsolder and remove two jumpers from the old priority location. Install the jumpers in the new priority location (Figure 2-4 shows a priority change from 1 to 7).

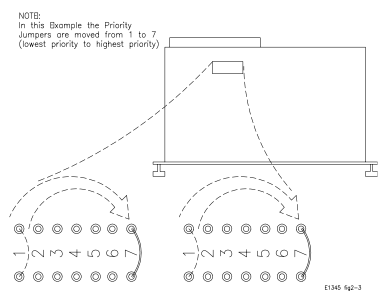


Figure 2-4. Changing the Priority Interrupt Level Jumpers

5 Volt Excitation for Strain Gages

The E1345-66201 is used with a variety of terminal modules including the E1355A and E1356A Strain Gage Multiplexers. When used with these strain gages, the jumpers JM1 and JM2 may be installed to provide 5 volt excitation to the strain gage bridge. This voltage is fused at 4A. Channel x93 is used to sense it.

Jumpers JM1 and JM2 must be removed when used with the E1347A Thermocouple terminal module. This must be done because the connector pins in this case are used to sense the 5k Ohm thermistor on the terminal module.

When the relay multiplexer is shipped from the factory, the jumpers are not installed.

Adding Signal Conditioning Components/Current Shunts

The multiplexer module's terminal module allows you to add components on each channel for:

- -- Low-Pass Filters
- -- Attenuators
- -- Current Shunts (for current measurements using a voltmeter)

Figure 2-5 shows how to install the appropriate components for the above configurations. In the figure, channel 12 shows a low pass filter configuration, channel 07 an attenuator configuration, and channel 04 a current shunt configuration.

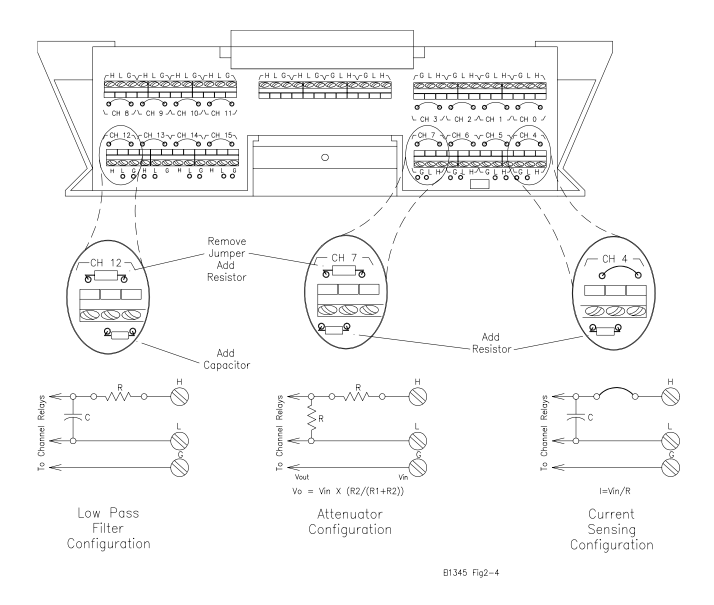
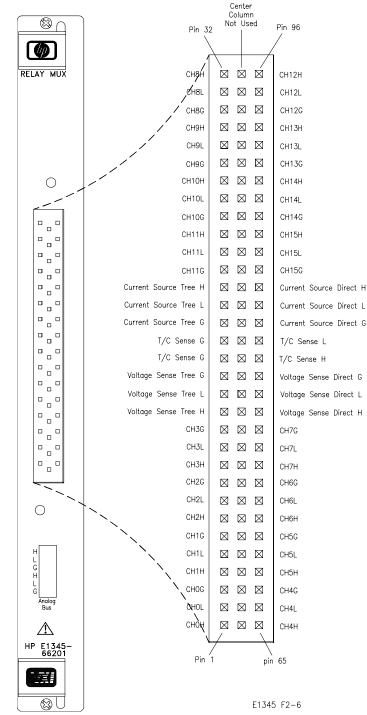


Figure 2-5. Signal Conditioning Components/Current Shunts

Connecting User Inputs

The relay switch modules consist of a relay component module and a connector (terminal) block. If you choose not to use the supplied connector block, Figure 2-6 shows the front panel for the modules and the connection diagram for wiring your own terminal connector.





Chapter 3 Using the Relay Multiplexer Modules

Using This Chapter

This chapter uses typical examples to show how to use the 16-Channel Relay and 16-Channel Thermocouple Relay Multiplexer Modules. Refer to Chapter 4 ("Understanding the Relay Multiplexer Modules") for more information. This chapter contains the following sections:

• Multiplexer Commands	Page 31	
• Connecting Switchbox Channels to Common		
• Connecting Switchbox Channels to Tree Terminals for		
Making Measurements	Page 34	
• Scanning a Range of Switchbox Channels		
 Measuring Temperature Using Thermocouples 		
(E1344A and E1347A Module only)	Page 39	

Multiplexer Commands

Command	Description	
ARM:COUN <number></number>	Selects multiple scanning cycles.	
INIT[:IMM]	Starts scanning process; use the [ROUT:]SCAN command to select channels for scanning.	
INIT:CONT 1 0 ON OFF	Enables/disables continuous scanning cycles.	
[ROUT:]CLOS < channel_list>	Closes all channels in <i>channel list</i> .	
[ROUT:]CLOS? < channel_list>	Queries mainframe for channel closure.	
[ROUT:]OPEN <channel_list></channel_list>	Opens all channels in <i>channel list</i> .	
[ROUT:]SCAN <channel_list></channel_list>	Closes all channels in <i>channel list</i> one at a time; previous channel opens before next channel closes.	
[ROUT:]SCAN:MODE FRES	Automatically closes paired channel relays (e.g., channels 01 and 09) during 4-wire ohms measurements and scanning.	
[ROUT:]SCAN:PORT ABUS	Automatically closes the tree switches while scanning.	
NOTE: The commands with brackets ([]) are implied and are not shown in this chapter		

Table 3-1. Multiplexer Commands in Chapter 3

Connecting Switchbox Channels to Common

- Closing any channel in Bank 0 (i.e., channels 00 to 07) connects the channel to the Bank 0 Common.
- Closing any channel in Bank 1 (i.e., channels 08 to 15) connects the channel to the Bank 1 Common.

Example: Connect Channels 02 and 09 to Common

Figure 3-1 shows how to connect channels 02 and 09 of a single module switchbox to their respective Common Terminals. Execute:

CLOS (@102,109)

102 closes channel 02 and 109 closes channel 09; the first number (1) is the card number.

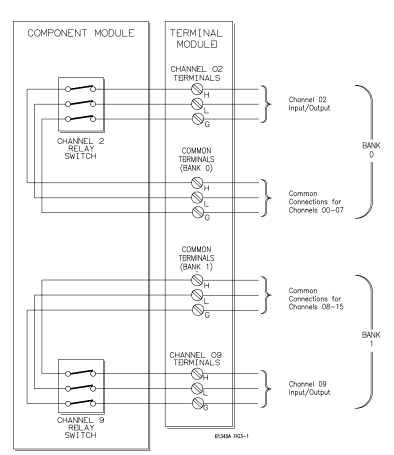


Figure 3-1. Connecting Channels 02 and 09 to their Respective Commons

Comments Opening Channels. Use the OPEN *<channel_list>* command to open channels. For example, to open channels 02 and 09, execute:

OPEN (@102,109)

Closing/Opening Multiple Channels. To close or open multiple channels, place a comma (,) between the channel numbers. To close or open a range of channels, place a colon (:) between the channel numbers. You can do this for both single or multiple module switchboxes. For example, to close:

- -- channels 02 and 04 of a card #1 module, and
- -- channels 07 through 10 of a card #1 module, and
- -- channels 09 and 15 of a card #2 module

execute this command:

CLOS (@102,104,107:110,209,215)

Closing/Opening Order for Multiple Channels. Closing/opening order for multiple channels with a single command is not guaranteed.

Query Open/Closed Channels. The CLOS? *<channel_list>* and OPEN? *<channel_list>* commands determine if the channel in the channel list is open or closed, respectively. (The query command does not determine if, in the event of a hardware failure, the channel remains open/closed.) For example, to determine if the channels in the above example are closed, execute:

CLOS? (@102,104,107:110,209,215)

and enter the response into a string variable. The returned response should look like: "1,1,1,1,1,1,1,1".

A response of 1 indicates that the channel is closed; a response of 0 indicates that the channel is open. The reverse is true for the OPEN? *<channel_list>* command. The correct responses for both the OPEN? and CLOS? commands are:

CLOS? 1 = Closed 0 = Open

- OPEN? 1 = Open 0 = Closed
- **Note** You must read the query response after sending a query command or the switchbox will generate an error.

Connecting Switchbox Channels to Tree Terminals for Making Measurements

- Closing the AT Tree Switch connects any channel in Bank 0 (i.e., channels 00 to 07) to the AT Tree Switch Terminals and to the H, L, and G terminals of the Analog Bus connector.
- Closing the BT Tree Switch connects any channel in Bank 1 (i.e., channels 08 to 15) to the BT Tree Switch Terminals and to the I+, I-, and IG terminals of the Analog Bus connector.
- Use the Tree Switch Terminals to connect measuring devices like the E1326 Digital Multimeter.

102 closes channel 02,

190 closes the AT tree switch,

Figure 3-2 shows how to connect channels 02 and 09 of a single module switchbox to the AT Tree Switch Terminals and the Analog Bus connector for voltage or 2-wire ohms measurements. Execute:

Example: Connect Channels 02 and 09 to Tree Terminals for Voltage or 2-Wire Ohms Measurements

CLOS (@102,190,192)

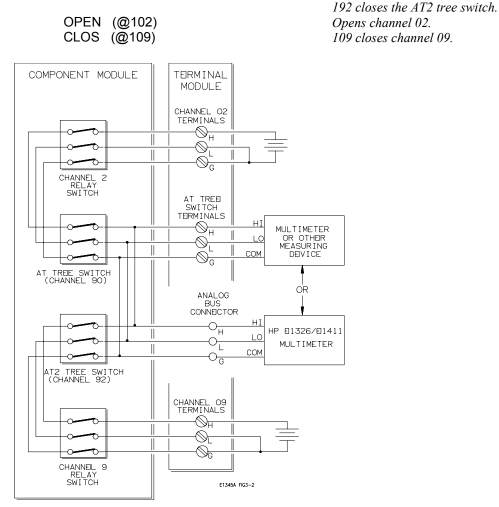


Figure 3-2. Closing Channels 02 and 09 for a Voltage Measurement

Example: Connect Channels 02 and 10 to Tree Terminals for 4-Wire Ohms Measurements

Figure 3-3 shows how to connect channels 02 and 10 of a single module switchbox to their respective Tree Switch Terminals and the Analog Bus connector for 4-wire ohms measurements. Execute:

CLOS (@102,110,190,191)

102 closes channel 02, 110 closes channel 10, 190 closes the AT tree switch, and 191 closes the BT tree switch.

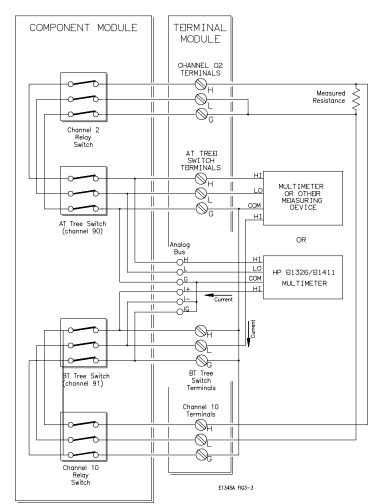


Figure 3-3. Closing Channels 02 and 10 for a 4-Wire Ohms Measurement

Comments Opening the AT, BT, and AT2 Tree Switches. Use the OPEN *<channel_list>* command to open the tree switches. For example, to open the AT, BT, and AT2 Tree Switches, execute:

OPEN (@190,191,192)

Measuring with the E1326/E1411 Multimeters. The E1326/ E1411 Multimeters can directly measure channels of single or multiple multiplexer modules in a scanning voltmeter configuration. The multimeters, when correctly programmed, automatically close the appropriate AT, BT, and AT2 Tree Switches. For more information, see the *E1326/E1411 User's Manual*.

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Scanning a Range of Switchbox Channels

- You can scan a range of channels of a switchbox consisting of single or multiple multiplexer modules (see the "Comments" section for scanning requirements of a switchbox).
- Scanning involves sequentially closing each channel on a range of specified channels.
- During scanning, the relay which was previously closed opens before the next relay closes.

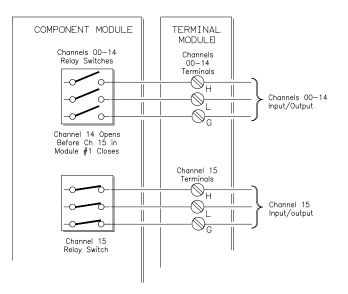
Figures 3-4, 3-5, and the following commands, show how to make voltage measurements by performing a single scanning cycle of all channels on two multiplexer modules in a single switchbox. In the example, the:

- -- AT Tree Switch Terminals of each terminal module connect to each other and to the multimeter in Figure 3-5; to connect the AT Tree Switch Terminals to each other, use either the Analog Bus Cables; Analog Bus (shown in Figure 2-2) or wire the terminals together between each terminal modules.
- -- E1300/E1301 Mainframe's "Trig Out" pulse synchronizes the switchbox with the multimeter.
- -- GPIB Bus trigger command advances the switchbox channel list.
- -- Multimeter GPIB select code is 7 and primary address is 22.
- -- Switchbox GPIB select code is 7, the GPIB primary address is 09, and the GPIB secondary address is 14.
- -- Computer is an HP Series 200/300 Computer with BASIC using GPIB.

Enter and Execute:

10	OUTPUT 722;"TRIG EXT;DC 10"	Sets multimeter to external
20	OUTPUT 70914;"OUTP ON"	triggers and to measure dc volts. !Enables "Trig Out" port.
30	OUTPUT 70914;"TRIG:SOUR BUS"	Sets switchbox to receive Bus triggers.
40	OUTPUT 70914;"SCAN:MODE VOLT"	Setup switchbox to measure voltage.
50	OUTPUT 70914;"SCAN:PORT ABUS"	<i>!Closes the appropriate Tree</i> <i>Switches while scanning;</i> <i>automatically makes connection</i> <i>to the Analog Bus.</i>
60	OUTPUT 70914;"SCAN (@100:215)"	 !Selects channel list. 100 selects first channel of module #1; 215 selects last channel of module #2.
70	OUTPUT 70914;"INIT"	!Starts scanning cycle.
80 90	FOR I=1 TO 32 ENTER 722;A	Start count loop.
	PRINT A	<i>Enter reading into variable A.</i> <i>Print reading in variable A.</i>
110	TRIGGER 70914	!Trigger the switchbox to advance the scan list.
120 130	NEXT I END	Increment count.

Example: Making Voltage Measurements by Scanning



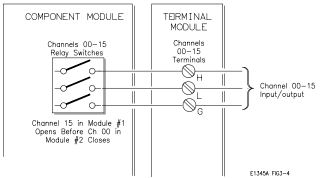
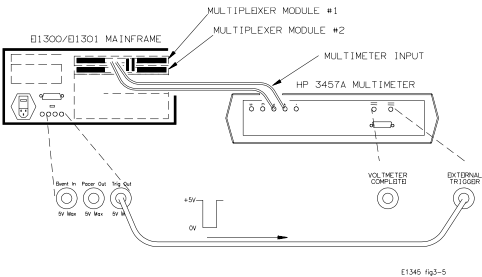


Figure 3-4. Scanning Channels 100 to 215 of a Two Module Switchbox





Example: Making 2-Wire Ohms Measurements by	Use the same setup shown in the first program example in this section, except change the commands in lines 10 and 40 to the following:		
Scanning	10 OUTPUT 722;"TRIG EXT;OHM" 40 OUTPUT 70914;"SCAN:MODE RES"	!Set multimeter to 2-wire ohms. !Closes channel switches.	
	This command, when used with SCAN:PORT ABUS and SCAN <i><channel_list></channel_list></i> commands, automatically closes the channels defined in the <i>channel list</i> , and the AT and AT2 Tree Switches during scanning.		
Example: Making 4-Wire Ohms Measurements by Scanning	Use the SCAN:MODE FRES command to automatically close the selected channels defined in the SCAN <i><channel_list></channel_list></i> command. This type of measurement requires paired channel closure (e.g., channels 02 and 10), which the command automatically performs. Change the commands in lines 10 and 40 to the following:		
	10 OUTPUT 722;"TRIG EXT;OHM" 40 OUTPUT 70914;"SCAN:MODE FRES"	!Set multimeter to 4-wire ohms. !Closes channel switches.	
	This command, when used with the SCAN:PORT ABUS and SCAN < <i>channel_list</i> > commands, automatically closes the channels defined in the <i>channel list</i> and the AT and BT Tree Switches during scanning.		
Example: Making Multiple Scans	The ARM:COUN < <i>number</i> > command selects multiple scanning cycles. Add the command to the first program example in this section, as follows:		
	OUTPUT 70914;"ARM:COUN 10" OUTPUT 70914;"SCAN (@100:215)"	!Enables 10 scanning cycles. !Sets scan list.	
Example: Making Continuous Scans	The INIT:CONT ON command selects continu (INIT:CONT OFF disables continuous scanni to the first program example in this section, a	ng cycles). Add the command	
	OUTPUT 70914;"INIT:CONT ON"	!Enables continuous scanning cycles.	
	OUTPUT 70914;"SCAN (@100:215)"	Sets scan list.	
Comments	See Chapter 4 for more information on scanning.		
	Scanning Requirements of a Switchbox (in an Mainframe with an Command Module). To scan modules in a switchbox, you must:		
	 know the card numbers (see Chapter 1) of all the modules to be scanned; sequentially address the modules (e.g., Logical Address 112, 113, 114, etc.); set lowest addressed module to a logical address that is a multiple of 8 (see the <i>75000 Series B Installation and Getting Started Guide</i>, or other appropriate manuals, for more information). 		

Measuring Temperature Using Thermocouples (E1344A/47A Modules Only)

- Closing the AT and AT2 Tree Switches allows a multimeter connected to the AT Tree Switch Terminals to measure the voltage of a thermocouple or resistance of a thermistor connected to any channel.
- Closing the RT and AT2 Tree Switches allows a multimeter connected to the AT Tree Switch Terminals to measure the resistance of the thermistor on the terminal module.
- Use the thermistor resistance to calculate the temperature of the terminal module to compensate thermocouple temperature measurements (see "Comments" later in this section).

Example: Setup for Measuring Thermocouple Temperature Using an External Multimeter

Figure 3-6 and the following commands show how to set up channel 01 of a single module switchbox to measure temperature of a thermocouple using an external multimeter. Execute:

CLOS (@192,193)

measure thermistor temperature OPEN (@193) CLOS (@101,190)

measure thermocouple voltage; calculate compensated thermocouple voltage

192 and 193 close the AT2 and RT tree switches. Use multimeter. Opens the RT Tree Switch. Closes channel 01 and the AT tree switch.

Use multimeter.

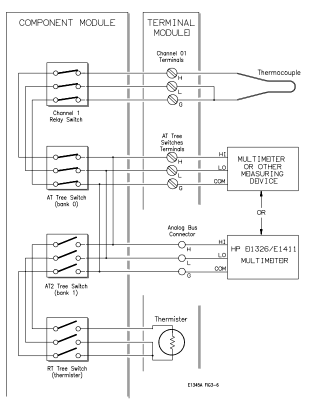


Figure 3-6. Temperature Measurement on Channel 01 Using a Thermocouple

Comments Temperature Measurements using Thermistors. This consists of 2-wire or 4-wire Ohms measurements. See "Connecting Switchbox Channels to Tree Terminals for Making Measurements" on page 34 for making those measurements.

Measuring Temperature with the E1326/E1411 Multimeters. The E1326/E1411 Multimeters can directly measure channels of single or multiple multiplexer modules. The multimeter automatically calculates the correct temperature for the specific thermistor or thermocouple type used. For more information, see the *E1326/E1411 Multimeter User's Manual*.

Thermocouple Compensation using the Thermistor on the E1344A/47A Terminal Module. The temperature inside the terminal module can affect the temperature reading taken from a thermocouple. Use the thermistor inside the terminal module to determine the temperature inside the terminal module to compensate the thermocouple temperature measurements. Do the following:

- 1. Measure the resistance of the thermistor on the terminal module. Compute the temperature of the terminal module from the reading (T_{ref}) .
- 2. For values of resistance between 92.7 to 3.685e6, use the following equations to calculate the temperature of the terminal module: T_{ref} = temperature in degrees C. Thermos = the resistance of channel x93, the 5K ohm thermistor. A = 1.28463e-3
 - B = .23625e-3 C = 9.2697e-8 W = LOG (Thermos) $T_{ref} = 1./(A+W*(B+C*W*W))-273.15$
- 3. Measure the voltage on the thermocouple connected to a channel (V_t) .
- 4. Convert the thermistor temperature (T_{ref}) to the thermocouple voltage (V_{ref}) . Use the temperature to voltage characteristics of the thermocouple measured in step 2 (different thermocouples have different temperature-to-voltage characteristics).
- 5. Compute the compensated voltage (V) by the formula: $V = (V_{t} - V_{ref}).$
- 6. Convert the compensated voltage (V) calculated in step 4 to temperature. This is the actual temperature measured by the thermocouple.

Chapter 4 Understanding the Relay Multiplexer Modules

Using This Chapter

This chapter explains techniques to scan the channels of 16-Channel Relay and 16-Channel Thermocouple Relay Multiplexer Modules.

- Commands for Scanning Switchbox Channels..... Page 41
- Using Scanning Trigger Sources. Page 41
- Using the Scan Complete Bit Page 46

Commands for Scanning Switchbox Channels

Scanning multiplexer channels consists of closing a set of channels, one at a time. Available for the multiplexers are single, multiple (2 to 32767), or continuous scanning modes. See Figure 4-1 for the different commands used in scanning.

Using Scanning Trigger Sources

The TRIG:SOUR command specifies the source to advance the *channel list*. Use the TRIG command to advance the channel list while in the TRIG:SOUR BUS or TRIG:SOUR HOLD trigger state. To enable the E1300/E1301 Mainframe "Trig Out" port, use the OUTP command. Figure 4-2 shows the different trigger sources. The sources are used in other VXIbus mainframes with command modules that have "Trig Out" ports.

Scanning with External Instruments

The examples on the following pages show different ways to scan channels of a switchbox in an E1300/E1301 Mainframe. The operation is similar to other VXIbus mainframes with command modules that have "Trig Out" and "Event In" ports.

The computer used in the examples is an HP Series 200/300 used with BASIC as the program language. The computer interfaces with the mainframe over GPIB. Assumed is an:

- -- GPIB select code of 7;
- -- GPIB primary address of 09 for the E1300/E1301 Mainframe;
- -- GPIB primary address of 22 for the 3457A Multimeter;
- -- GPIB secondary address of 14 for the multiplexer module.

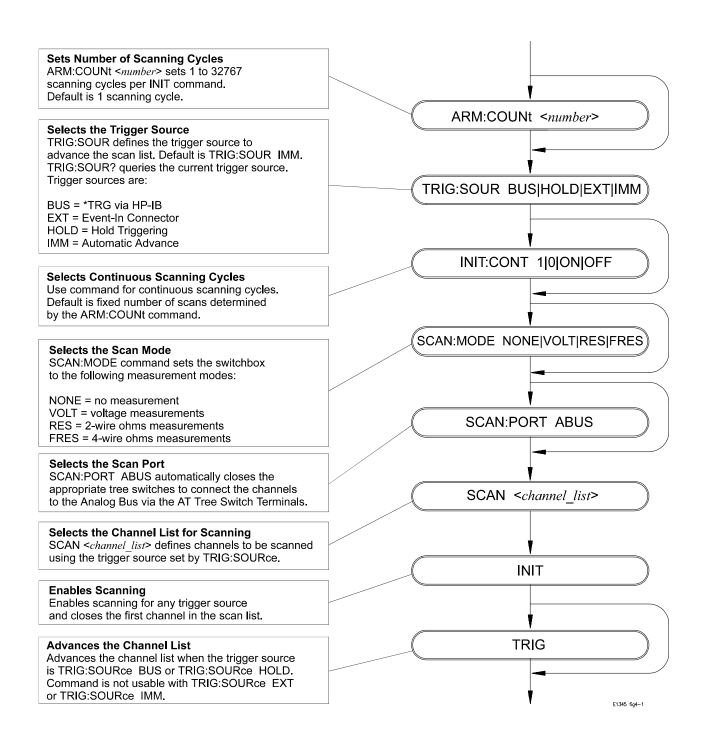
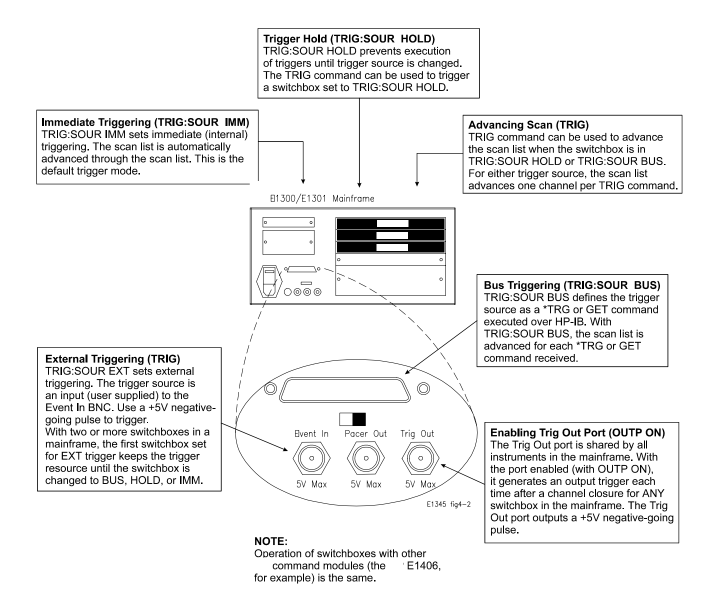


Figure 4-1. Scanning Commands



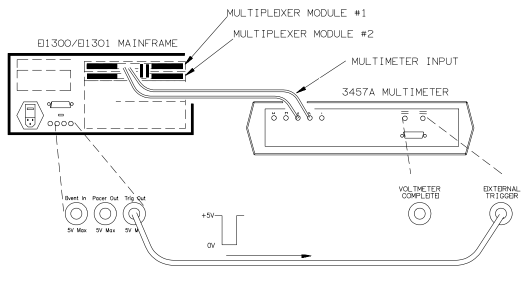


Example: Scanning With External Devices

This example uses the mainframe "Trig Out" port to synchronize the multiplexers to an Agilent 3457A Digital Multimeter. See the following figure for typical connections. For this example, use the trigger output pulse of the mainframe "Trig Out" port to trigger the multimeter via its External Trigger port. The sequence of operation is:

- 1. INIT (line 70) closes channel number 100.
- 2. The channel closure causes a trigger output from the "Trig Out" port.
- 3. The trigger causes the multimeter to make a measurement.
- 4. Measurement result is sent to the computer (lines 80 to 100).
- 5. TRIGGER (line 110) advances the channel list to the next channel.
- 6. Steps 2-5 are repeated for channels 101 through 115.

10	OUTPUT 722;"TRIG EXT;DCV"	<i>!Sets multimeter to external trigger and to measure dc volts.</i>
20	OUTPUT 70914;"OUTP ON"	!Enables "Trig Out" port.
30	OUTPUT 70914;"TRIG:SOUR BUS"	Sets switchbox to receive Bus!
		triggers.
40	OUTPUT 70914;"SCAN:MODE VOLT"	Sets switchbox to measure
		voltage.
50	OUTPUT 70914;"SCAN:PORT ABUS"	Closes the AT and AT2 Tree!
		Switches.
60	OUTPUT 70914;"SCAN (@100:115)"	Selects the channel list for!
		scanning.
70	OUTPUT 70914;"INIT"	Starts scanning cycle.
80	FOR I=1 TO 16	!Start count loop.
90	ENTER 722;A	<i>Enter reading into variable A.</i>
100	PRINT A	<i>Print reading in variable A.</i>
110	TRIGGER 70914	!Trigger the switchbox to
		advance the channel list.
120	NEXTI	!Increment count.
130	END	· · · · · · · · · · · · · · · · · · ·



E1345 fig3-5

Example: Scanning Using "Trig Out" and "Event In" Ports

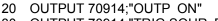
This example uses the mainframe "Trig Out" and "Event In" ports to synchronize the multiplexers to an Agilent 3457A Digital Multimeter. See the following figure for typical connections. For this example, use the trigger output pulse of the mainframe "Trig Out" port to trigger the multimeter via its "EXTERNAL TRIGGER" port. Note that the pulse output from the multimeter's "VOLTMETER COMPLETE" port triggers the switchbox to advance the channel list. Use the multimeter's reading storage capability to store readings.

The sequence of operation is:

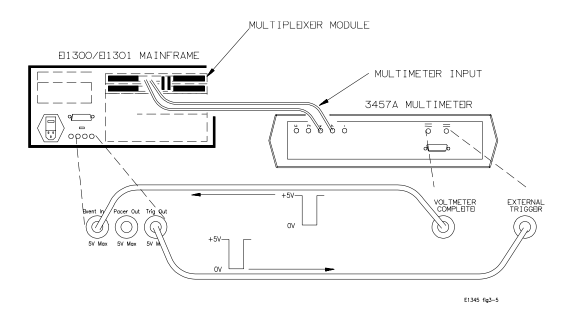
- 1. INIT (line 50) closes channel number 100.
- 2. The channel closure causes a trigger output from the "Trig Out" port.
- 3. The trigger causes the multimeter to make a measurement.
- 4. Measurement result is stored into multimeter memory.
- 5. Trigger is output from multimeter's "VOLTMETER COMPLETE" port.
- 6. Trigger to "Event In" port advances the channel list to the next channel.
- 7. Steps 2-6 are repeated for channels 101 through 115.

10 OUTPUT 722;"TRIG EXT;DCV;MEM FIFO"

!Sets multimeter to external trigger; to measure dc volts, and store readings. !Enables "Trig Out" port. !Sets switchbox to receive external triggers. !Selects the channel list (channels 100 to 115). !Starts scanning cycle.



- 30 OUTPUT 70914;"TRIG:SOUR EXT"
- 40 OUTPUT 70914;"SCAN (@100:115)"
- 50 OUTPUT 70914;"INIT"
- 60 END



Using the Scan Complete Bit

	You can use the Scan Complete Bit (bit 8) in the Operation Status Register of a switchbox to determine when a scanning cycle completes (no other bits in the register apply to the switchbox). Bit 8 has a decimal value of 256 and you can read it directly with the STAT:OPER? command (refer to the STATus:OPERation[:EVENt]? command in Chapter 5 for an example).		
	When enabled by the STAT:OPER:ENAB 256 command, the Scan Complete Bit will be reported as bit 7 of the Status Register. Use the GPIB Serial Poll or the IEEE 488.2 Common Command *STB? to read the Status Register. When bit 7 of the Status Register is enabled by the *SRE 128 Common Command to assert a GPIB Service Request (SRQ), you can interrupt the controller when the Scan Complete Bit is set, after a scanning cycle completes. This allows the controller to do other operations while the scanning cycle is in progress.		
	The following example monitors bit 7 in the Status Register to determine when the scanning cycle completes. The computer used in the example is an HP Series 200/300 used with BASIC as the program language. The computer interfaces with the mainframe over GPIB. The GPIB select code is 7, the GPIB primary address is 09, and the GPIB secondary address is 14.		
Example: Scan Complete Interrupt	 10 OUTPUT 70914;"*CLS" 20 OUTPUT 70914;"STAT:OPER:ENAB 2 	!Clear all switchbox status structure. 256" !Enable Scan Complete Bit to set	
	 30 OUTPUT 70914;"*SRE 128" 40 OUTPUT 70914;"TRIG:SOUR EXT" 50 OUTPUT 70914;"SCAN (@100:115)" 60 OUTPUT 70914;"INIT" 70 WHILE NOT BIT(SPOLL(70914),7) 80 PRINT "DO OTHER OPERATION HER 90 END WHILE 100 PRINT "INTERRUPT GENERATED" 110 END 	bit 7 in Status Register. !Enable bit 7 of Status Register to assert SRQ. !Set to external trigger mode. !Select channels to be scanned. !Start scanning cycle. !Waiting for scan complete. EFEnter program lines for computer to do other operations. !Program goes to this line after interrupt is generated by a completed scanning cycle.	

Using This Chapter

This chapter describes Standard Commands for Programmable Instruments (SCPI) and summarizes IEEE 488.2 Common (*) Commands applicable to all four 16-Channel Relay Multiplexer Modules.

• Command Types.	Page 47
• SCPI Command Reference	Page 49

- IEEE 488.2 Common Commands Page 71
- Command Quick Reference Page 72

Command Types

Commands are separated into two types: IEEE 488.2 Common Commands and SCPI Commands.

Common Command Format

The IEEE 488.2 standard defines the Common Commands that perform functions like reset, self-test, status byte query, etc. Common Commands are four or five characters in length, always begin with the asterisk character (*), and may include one or more parameters. The command keyword is separated from the first parameter by a space character. Some examples of Common Commands are shown below:

```
*RST *ESR 32 *STB?
```

SCPI Command Format

SCPI commands perform functions like closing switches, making measurements, querying instrument states, or retrieving data. A subsystem command structure is a hierarchical structure that usually consists of a top level (or root) command, one or more lower level commands, and their parameters. The following example shows part of a typical subsystem:

[ROUTe:] CLOSe <channel_list> SCAN <channel_list> :MODE?

[ROUTe:] is the root command, CLOSe and SCAN are second level commands with parameters, and :MODE? is a third level command.

Command A colon (:) always separates one command from the next lower level command as shown below:

ROUTe:SCAN:MODE?

Colons separate the root command from the second level command (ROUTe:SCAN) and the second level from the third level (SCAN:MODE?).

Abbreviated Commands The command syntax shows most commands as a mixture of upper and lower case letters. The upper case letters indicate the abbreviated spelling for the command. For shorter program lines, send the abbreviated form. For better program readability, you may send the entire command. The instrument will accept either the abbreviated form or the entire command.

For example, if the command syntax shows MEASure, then MEAS and MEASURE are both acceptable forms. Other forms of MEASure, such as MEASU or MEASUR will generate an error. You may use upper or lower case letters. Therefore, MEASURE, measure, and MeAsUrE are all acceptable.

Implied Implied Commands are those which appear in square brackets ([]) in the command syntax. (Note that the brackets are not part of the command and are not sent to the instrument.) Suppose you send a second level command but do not send the preceding implied command. In this case, the instrument assumes you intend to use the implied command and it responds as if you had sent it. Examine the SOURce subsystem shown below:

[SOURce:] PULSe :COUNt <*count*> :COUNt? [<MIN|MAX>] :PERiod <*period*> :PERiod? [<MIN|MAX>]

The root command [SOURce:] is an implied command. To set the instrument's pulse count to 25, you can send either of the following command statements:

SOUR:PULS:COUN 25 or PULS:COUN 25

Parameters Parameter Types. The following table contains explanations and examples of parameter types you might see later in this chapter.

Parameter Type	Explanations and Examples	
Numeric	Accepts all commonly used decimal representations of numbers including optional signs, decimal points, and scientific notation.	
	123, 123E2, -123, -1.23E2, .123, 1.23E-2, 1.23000E-01. Special cases include MIN, MAX, and INF.	
Boolean	Represents a single binary condition that is either true or false.	
	ON, OFF, 1, 0.	
Discrete	Selects from a finite number of values. These parameters use mnemonics to represent each valid setting.	
	An example is the TRIGger:SOURce < <i>source</i> > command where <i>source</i> can be BUS, EXT, HOLD, or IMM.	

Optional Parameters. Parameters shown within square brackets ([]) are optional parameters. (Note that the brackets are not part of the command and are not sent to the instrument.) If you do not specify a value for an optional parameter, the instrument chooses a default value. For example, consider the ARM:COUNt? [<MIN|MAX>] command. If you send the command without specifying a parameter, the present ARM:COUNt value is returned. If you send the MIN parameter, the command returns the minimum count available. If you send the MAX parameter, the command returns the maximum count available. Be sure to place a space between the command and the parameter.

Linking IEEE 488.2 Common Commands with SCPI Commands. Use a semicolon between the commands. For example:

*RST;OUTP ON *or* TRIG:SOUR HOLD;*TRG

Linking Multiple SCPI Commands. Use both a semicolon and a colon between the commands. For example:

ARM COUN 1;:TRIG:SOUR EXT

SCPI Command Reference

This section describes the Standard Commands for Programmable Instruments (SCPI) commands for the multiplexer modules. Commands are listed alphabetically by subsystem and also within each subsystem.

The ABORt subsystem stops a scan in progress when the scan is enabled via the interface, and the trigger modes are TRIGger:SOURce BUS or TRIGger:SOURce HOLD.

Subsystem Syntax ABORt

- **Comments ABORt Operation** invalidates the current channel list and sets ARM:COUNt 1 (one scanning cycles per INITiate command), sets INITiate CONTinuous OFF (no continuous scanning cycles), and sets TRIGger:SOURce IMMediate (continuous internal triggering).
 - **Stopping Scans Enabled from Interface:** When a scan is enabled from the interface, use an interface CLEAR command or the E1301 front panel "Reset Instr" or "Clear Instr" key to stop the scan.

When the scan is enabled from the interface and the trigger source is TRIGger:SOURce BUS or TRIGger:SOURce HOLD, use ABORt or the E1301 front panel "Reset Instr" or "Clear Instr" keys to stop the scan.

- Stopping Scans Enabled from Front Panel: When a scan is enabled from the E1301 front panel, execute *RST over the interface or the front panel "Reset Instr" or "Clear Instr" keys to stop the scan.
- Related Commands: ARM, INITiate:CONTinuous, [ROUTe:]SCAN, TRIGger

Example Stopping a Scan with ABORt

TRIG:SOUR BUS INIT:CONT ON SCAN (@100:115) INIT • ABOR

Bus is trigger source. Set continuous scanning. Sets channel list. Starts scanning cycle.

Aborts scan in progress.

The ARM subsystem selects the number of scanning cycles (1 through 32767) for each INITiate command.

ARM

:COUNt <*number*> MIN|MAX :COUNt? [MIN |MAX]

:COUNt

ARM:COUNt *<number>* MIN|MAX allows scanning cycles to occur a multiple of times (1 to 32767) with one INITiate command and when INITiate:CONTinuous OFF|0 is set.

Parameters

Parameter Name	Parameter Type	Range of Values
<number></number>	numeric	1-32767 MIN MAX

- **Comments** Number of Scans: Use only values between 1 to 32767 for the number of scanning cycles (default is 1).
 - Related Commands: ABORt, INITiate[:IMMediate]
 - ***RST Condition:** ARM:COUNt 1

Example Setting Ten Scanning Cycles

ARM:COUN 10 SCAN (@100:115) IINIT Sets 10 scanning cycles. Sets channel list. Starts scanning cycle. **ARM:COUNt? [MIN|MAX]** returns current number of scanning cycles set by ARM:COUNt. A value is supplied if no MIN or MAX parameter is sent. With MIN or MAX passed as parameters, MIN returns 1 and MAX returns 32767.

Parameters

Parameter Name	Parameter Type	Range of Values
MIN MAX	numeric	MIN=1, MAX=32767

Comments • Related Commands: INITiate[:IMMediate]

Example Query Number of Scanning Cycles

ARM:COUN 10 ARM COUN? Sets 10 scanning cycles. Query number of scanning cycles; returned value is 10. The DISPlay subsystem monitors the channel state of a selected module (or card) in a switchbox, and only operates with mainframes that have a display, such as the 75000 Series B Mainframe (Model Number E1301).

Subsystem Syntax	DISPlay
	:MONitor
	:CARD < <i>number</i> AUTO>
	[:STATe] <mode></mode>

:MONitor:CARD

DISPlay:MONitor:CARD *<number*/AUTO> selects the module in a switchbox to be monitored.

Parameters

Parameter Name	Parameter Type	Range of Values
<number auto></number auto>	numeric	1–99

- **Comments** Selecting a Specific Module to be Monitored: Send the card number in a switchbox with the DISPlay:MONitor:CARD command.
 - Selecting the Present Module to be Monitored: Use the DISPlay:MONitor AUTO command to select the last module addressed by a switching command (e.g., [ROUTe:]CLOSe).
 - *RST Condition: DISPlay:MONitor:CARD AUTO

Example Select Module #2 in a Switchbox for Monitoring

DISP:MON:CARD 2

Selects module #2 in a switchbox.

DISPlay:MONitor[:STATe] <mode> turns the monitor mode on or off.

Parameters

Parameter Name	Parameter Type	Range of Values
<mode></mode>	boolean	0 1 ON OFF

 Monitoring Switchbox Channels: DISPlay:MONitor[:STATe] ON or DISPlay:MONitor[:STATe] 1 turns the monitor mode ON to show the channel state of the selected module. DISPlay:MONitor[:STATe] OFF or DISPlay:MONitor[:STATe] 0 turns the monitor mode OFF.

• Selecting the Module to be Monitored: Use the DISPlay:MONitor:CARD <*number*>/AUTO comm

Use the DISPlay:MONitor:CARD *<number*>/AUTO command to select the module.

• Monitor Mode on an E1301A Mainframe Display: The following shows the monitor mode on the display of an E1301 Mainframe.

SWITCH_112: Chan: 0,1, , , , , , , , ,

The example shows that channels 00 and 01 are closed.

• *RST Condition: DISPlay:MONitor[:STATe] OFF|0

Example Enabling the Monitor Mode

DISP:MON:CARD 2 DISP:MON 1 Selects module #2 in a switchbox. Turns the monitor mode on. The INITiate subsystem selects continuous scanning cycles and starts the scanning cycle.

Subsystem Syntax INITiate :CONTinuous <mode> :CONTinuous? [:IMMediate]

:CONTinuous

INITiate:CONTinuous *<mode>* enables or disables continuous scanning cycles for the switchbox.

Parameters

Parameter Name	Parameter Type	Range of Values
<mode></mode>	boolean	0 1 ON OFF

- Comments
 Continuous Scanning Operation: Continuous scanning is enabled with the INITiate:CONTinuous ON or INITiate:CONTinuous 1 command. Sending the INITiate[:IMMediate] command closes the first channel in the *channel list*. Each trigger from a trigger source selected by the TRIGger:SOURce command advances the scan through the *channel list*. A trigger at the end of the *channel list* closes the first channel in the list and the scan cycle repeats.
 - Non-Continuous Scanning Operation: Non-Continuous scanning is enabled with the INITiate:CONTinuous OFF or INITiate:CONTinuous 0 command. Sending the INITiate[:IMMediate] command closes the first channel in the *channel list*. Each trigger from a trigger source selected by the TRIGger:SOURce command advances the scan through the *channel list*. A trigger at the end of the *channel list* opens the last channel in the list and the scanning cycle stops.
 - Stopping Continuous Scans: See the ABORt command.
 - Related Commands: ABORt, ARM:COUNt, TRIGger, TRIGger:SOURce
 - *RST Condition: INITiate:CONTinuous OFF

Example Enabling Continuous Scans INIT:CONT ON SCAN (@100:115) INIT

Enables continuous scanning. Sets channel list. Starts scanning cycle. **INITiate:CONTinuous?** queries the scanning state. With continuous scanning enabled, the command returns ON. With continuous scanning disabled, the command returns OFF.

Example Query Continuous Scanning State

INIT:CONT ON INIT:CONT? Enables continuous scanning. Query continuous scanning state.

[:IMMediate]

INITiate[:IMMediate] starts the scanning cycle and closes the first channel in the *channel list*. Successive triggers from the source specified by the TRIGger:SOURce command advances the scan through the *channel list*.

- Starting the Scanning Cycle: The INITiate[:IMMediate] command starts scanning by closing the first channel in the *channel list*. A trigger advances the scan through the *channel list*. An invalid *channel list* generates an error (see the [ROUTe:]SCAN command).
 - **Stopping Scanning Cycles:** See the ABORt command.
 - Example Enabling a Single Scan SCAN (@100:115) INIT

Sets channel list. Starts scanning cycle. The OUTPut subsystem enables or disables the "Trig Out" port of the E1300/E1301 Mainframe.

Subsystem Syntax

OUTPut [:STATe] <*state*> [:STATe]?

[:STATe]

OUTPut[:STATe] *<state>* enables/disables the "Trig Out" port on the rear panel of the E1300A/E1301A Mainframe. OUTPut[:STATe] ON|1 enables the port and OUTPut[:STATe] OFF|0 disables the port.

Parameters

Parameter Name	Parameter Type	Range of Values
<state></state>	boolean	0 1 ON OFF

- **Comments** Enabling "Trig Out" Port: When enabled, the "Trig Out" is pulsed each time a channel is closed during scanning. When disabled, the "Trig Out" is not pulsed.
 - **Output Pulse:** The pulse is a + 5 V negative-going pulse.
 - "Trig Out" Port Shared by Switchboxes: When enabled, the "Trig Out" may be pulsed by any switchbox each time a channel is closed in a switchbox during scanning. To disable the output for a specific switchbox, send the OUTPut[:STATe] OFF or OUTPut[:STATe] 0 command for that switchbox.
 - Related Commands: [ROUTE:]SCAN, TRIGger:SOURce
 - ***RST Condition:** OUTPut[:STATe] OFF (port disabled)

Example Enabling "Trig Out" Port

OUTP ON

Enables "Trig Out" port for pulse output.

[:STATe]?

OUTPut[:STATe]? queries the present state of the "Trig Out" port. The command returns 1 if the port is enabled, or 0 if disabled.

Example Query "Trig Out" Port State

OUTP ON OUTP:STAT? Enables "Trig Out" port for pulse output. Query port enable state. The [ROUTe:] subsystem controls switching and scanning operations for the multiplexer modules in a switchbox.

Subsystem Syntax [ROUTe:] CLOSe <channel_list> CLOSe? <channel_list> OPEN <channel_list> OPEN? <channel_list> SCAN <channel_list> :MODE NONE|VOLT|RES|FRES :MODE? :PORT ABUS|NONE

CLOSe

[ROUTe:]CLOSe *<channel_list>* closes multiplexer channels specified in the *channel_list*. The *channel_list* is in the form (@ccnn), (@ccnn,ccnn), or (@ccnn:ccnn) where cc = card number (00–99) and nn = channel number (00–15).

Parameters

Parameter Name	Parameter Type	Range of Values
<channel_list></channel_list>	numeric	cc00-cc15

Comments • Closing Channels: To close: -- a single channel, use [ROUTe:]CLOSe (@ccnn); -- multiple channels, use [ROUTe:]CLOSe (@ccnn,ccnn); -- sequential channels, use [ROUTe:]CLOSe (@ccnn:ccnn); -- a group of sequential channels, use [ROUTe:]CLOSe (@ccnn:ccnn,ccnn:ccnn); -- or any combination. Closure order for multiple channels with a single command is not guaranteed. • Closing the AT, BT, AT2, and RT Tree Switches: Use channel numbers 90, 91, 92, and 93 to close the AT, BT, AT2, and RT Tree Switches, respectively. Related Commands: [ROUTe:]OPEN, [ROUTe:]CLOSe? • *RST Condition: All multiplexer channels are open. Example **Closing Multiplexer Channels** This example closes channel 00 of a card number 1 multiplexer module and channel 15 of a card number 2 multiplexer module in a single switchbox. CLOS (@100,215) 100 closes channel 00 of multiplexer #1; 215 closes channel 15 of multiplexer #2.

[ROUTe:]CLOSe? <channel_list> returns the current state of the channel(s) queried. The channel_list is in the form (@ccnn). The command returns 1 if the channel is closed or returns 0 if the channel is open.
 Comments

 Query is Software Readback: The [ROUTe:]CLOSe? command returns the current software state of the channel specified. It does not account for relay hardware failures.

 Example Query Multiplexer Channel Closure

 CLOS (@100,215)
 CLOS? (@215)
 D0 closes channel 00 of multiplexer #1; 215 closes channel 15 of multiplexer #2. Query channel 215

OPEN

[ROUTe:]OPEN *<channel_list>* opens the multiplexer channels specified in the *channel_list*. The *channel_list* is in the form (@ccnn), (@ccnn,ccnn), or (@ccnn:ccnn) where cc = card number (00–99) and nn = channel number (00–15).

Parameters

Parameter Name	Parameter Type	Range of Values
<channel_list></channel_list>	numeric	cc00–cc15

Comments • Opening Channels: To open: -- a single channel, use [ROUTe:]OPEN (@ccnn); -- for multiple channels, use [ROUTe:]OPEN (@ccnn,ccnn); -- sequential channels, use [ROUTe:]OPEN (@ccnn:ccnn); -- a group of sequential channels, use [ROUTe:]OPEN (@ccnn:ccnn,ccnn:ccnn); -- or any combination. Opening order for multiple channels with a single command is not guaranteed. • Opening the AT, BT, AT2, and RT Tree Switches: Use channel numbers 90, 91, 92, and 93 to open the AT, BT, AT2, and RT Tree Switches, respectively. Related Commands: [ROUTe:]CLOSe, [ROUTe:]OPEN? • ***RST Condition:** All multiplexer channels are open. Example **Opening Multiplexer Channels** This example opens channel 00 of a card number 1 multiplexer module and channel 15 of a card number 2 multiplexer module in a single switchbox. OPEN (@100,215) 100 opens channel 00 of multiplexer #1: 215 opens channel 15 of multiplexer #2.

 [ROUTe:]OPEN? <channel_list> returns the current state of the channel(s) queried. The channel_list is in the form (@ccnn). The command returns 1 if the channel is open or returns 0 if the channel is closed.

 Comments
 • Query is Software Readback: The [ROUTe:]OPEN? command returns the current software state of the channel specified. It does not account for relay hardware failures.

 Example
 Query Multiplexer Channel Open State

 OPEN (@100,215)
 100 opens channel 00 of multiplexer #1; 215 opens channel 15 of multiplexer #2. Query channel 215.

SCAN

[ROUTe:]SCAN *<channel_list>* defines the channels to be scanned. The *channel_list* is in the form (@ccnn), (@ccnn,ccnn), or (@ccnn:ccnn) where cc = card number (00–99) and nn = channel number (00–15).

Parameters

Parameter Name	Parameter Type	Range of Values
<channel_list></channel_list>	numeric	cc00-cc15

- **Comments** Defining the Channel List: When executing [ROUTe:]SCAN, the channel list is checked for valid card and channel numbers. An error is generated for an invalid *channel list*.
 - Scanning Operation: With a valid *channel list*, INITiate[:IMMediate] starts the scanning cycle and closes the first channel in the *channel list*. Successive triggers from the source specified by TRIGger:SOURce advances the scan through the *channel list*.
 - **Stopping Scan:** See the ABORt command.
 - Closing the AT, BT, and AT2 Tree Switches: See the [ROUTe:]SCAN:PORT ABUS command.
 - Related Commands: TRIGger, TRIGger:SOURce
 - ***RST Condition:** All channels open.

Example Scanning Using External Devices

The following example shows how to scan channels using the E1300/E1301 Mainframe via GPIB and an Agilent 3457A Digital Multimeter. This example uses the mainframe "Trig Out" port to synchronize the multiplexer module in a switchbox to the multimeter. The trigger pulse form the port triggers the multimeter for a measurement. See Chapter 3 for typical user connections to the multiplexer.

The computer used in the example is an HP Series 200/300 with BASIC as the program language. The computer interfaces with the mainframe over GPIB. Assumed is a GPIB select code of 7, a GPIB primary address of 09 and 22 for the E1300/E1301 Mainframe and Agilent 3457A Multimeter, respectively, and a GPIB secondary address of 14 for the switchbox.

10	OUTPUT 722;"TRIG EXT;DCV"	!Sets multimeter to external trigger and to measure dc volts.
20	OUTPUT 70914;"OUTP ON"	Enables "Trig Out" port.
30	OUTPUT 70914;"TRIG:SOUR BUS"	Sets switchbox to receive Bus triggers.
40	OUTPUT 70914;"SCAN:MODE VOLT"	Sets switchbox to measure voltage
		during scanning.
50	OUTPUT 70914;"SCAN:PORT ABUS"	Sets switchbox to close the appropriate
		Tree Switches during scanning.
60	OUTPUT 70914;"SCAN (@100:115)"	!Selects the channel list.
70	OUTPUT 70914;"INIT"	!Starts scanning cycle.
80	FOR I=1 TO 16	!Start count loop.
90	ENTER 722;A	!Enter reading into variable A.
100	PRINT A	<i>Print reading in variable A.</i>
110	TRIGGER 70914	!Trigger the switchbox to advance the
		channel list.
120	NEXT I	!Increment count.
130	END	

SCAN:MODE

[ROUTe:]SCAN:MODE *<mode>* sets the multiplexer channels defined by the [ROUTe:]SCAN *<channel_list>* command for None, Volts, 2-wire Ohms, or 4-wire Ohms measurements.

Parameters

Parameter Name	Parameter Type	Range of Values
<mode></mode>	discrete	NONE VOLT RES FRES

- Order of Command Execution: The [ROUTe:]SCAN:MODE command must be executed before the [ROUTe:]SCAN <*channel_list*> command.
 - NONE and VOLT Mode Description: Channel list is setup for volts measurements.
 - **RES Mode Description:** Channel list is setup for 2-wire ohms measurements.
 - FRES Mode Description: Channel list is setup for 4-wire ohms measurements. Use channels only in Bank 0 (channels 00 to 07) when selecting the channels with the [ROUTe:]SCAN <*channel_list*> command. Any channel that closes in Bank 0 automatically closes the paired channel in Bank 1 (e.g., channels 02 and 10). Selecting a channel in Bank 1 (channels 08 to 15) causes an error.
 - ***RST Condition:** ROUT:SCAN:MODE NONE

Example Selecting the 4-Wire Ohms Mode

TRIG:SOUR EXT SCAN:MODE FRES SCAN (@100:107) INIT Selects external trigger source. Selects the 4-wire ohms scanning mode. Sets channel list. Starts scanning cycle.

SCAN:MODE?

[ROUTe:]SCAN:MODE? returns the current state of the scan mode. The command returns NONE, VOLT, RES, or FRES if the scan mode is in the NONE, VOLT, RES, or FRES mode, respectively.

Example Query Scan Mode

Since this example selects the FRES (4-wire ohms) mode, the query command returns FRES.

SCAN:MODE FRES SCAN:MODE? Selects the 4-wire ohms scanning mode. Query the scanning mode.

SCAN:PORT

[ROUTe:]SCAN:PORT *<port* > enables/disables the closing of the AT, BT, and AT2 tree switches during scanning. SCAN:PORT ABUS closes the appropriate tree switches (for Analog Bus connections). For correct operation, set the measurement modes by the [ROUTe:]SCAN:MODE command.

The [ROUTe:]SCAN:PORT NONE command prevents closing the tree switches.

Parameters

Parameter Name	Parameter Type	Range of Values
<port></port>	discrete	ABUS NONE

Comments Order of Command Execution: The [ROUTe:]SCAN:PORT command must be executed before the [ROUTe:]SCAN <*channel_list*> command.

• *RST Condition: [ROUTe:]SCAN:PORT NONE

Example Sele

e Selecting the ABUS Port

TRIG:SOUR EXT SCAN:MODE FRES SCAN:PORT ABUS SCAN (@100:107) INIT Selects external trigger source. Selects the 4-wire ohms scanning mode. Selects the ABUS port. Sets channel list. Starts scanning cycle. The STATus subsystem reports the bit values of the Operation Status Register. Enables the Status Register to set a bit after a bit is set to 1 by the Operation Status Register.

Subsystem Syntax STATus :OPERation :ENABle <number> [:EVENt]?

:OPERation:ENABle

STATus:OPERation:ENABle *<number>* enables the Operation Status Register to set a bit in the Status Register. For multiplexer modules, when bit 8 in the Operation Status Register is set to 1, bit 7 in the Status Register is set to 1.

Parameters

Parameter Name	Parameter Type	Range of Values
<number></number>	numeric	1–32768

Comments • Setting Bit 7 of the Status Register: STATus:OPERation:ENABle 256 sets bit 7 of the Status Register to 1 after bit 8 of the Operation Status Register is set to 1.

• Related Commands: [ROUTe:]SCAN

Example Enable the Status Register

STAT:OPER:ENAB 256

Enables bit 7 of the Status Register.

STATus:OPERation[:EVENt]? returns the bit value of the Operation Status Register (only bit 8 is used by the multiplexer modules).

Register is set to 1. The command returns +0 if bit 8 of the Operation Status

Comments	• Setting Bit 8 of the Operation Status Register: Bit 8 (Scan Complete) is set to 1 after a scanning cycle completes. Bit 8 returns to 0 after sending the STATus:OPERation[:EVENt]? command.
	• Returned Data after sending the STATus:OPERation[:EVENt]? Command: The command returns +256 if bit 8 of the Operation Status

• Related Commands: [ROUTe:]SCAN

Example Reading the Operation Status Register after a Scanning Cycles

STAT:OPER?

read and print the register value

Register is set to 0.

Returns the bit values of the Standard Operation Status Register. +256 shows bit 8 is set to 1; +0 shows bit 8 is set to 0. The SYSTem subsystem returns error numbers/messages in the error queue of a switchbox, and returns module types and descriptions in a switchbox.

Subsystem Syntax SYSTem :CDEScription? <number> :CPON <number|ALL> :CTYPe? <number> :ERRor?

:CDEScription?

SYSTem:CDEScription? *<number>* returns the description of a selected module (card) in a switchbox.

Parameters

Parameter Name	Parameter Type	Range of Values
<number></number>	numeric	1–99

Comments • 16-Channel Relay Multiplexer Module Description: The SYSTem:CDEScription? <*number* > command returns:

16 Channel High Voltage Relay Mux for the E1343A;

16 Channel High Voltage Mux with T/C for the E1344A;

16 Channel Relay Mux for the E1345A; and

16 Channel Relay Mux with T/C for the E1347A.

Example Reading the Description of a Card #1 Module

SYST:CDES? 1

Determines the description.

SYSTem:CPON *<number* **/ALL>** opens all channels of a selected or all modules (cards) in a switchbox.

Parameters Parameter Name Parameter Type Range of Values 1-99 <number> numeric **Comments** • Differences between *RST and CPON: SYSTem: CPON only opens all channels of a selected or all modules in a switchbox. *RST opens all channels of all modules in a switchbox and also sets the trigger, etc. modes to the power-on states. Example Setting a Card #1 Module to its Power-on State SYST:CPON 1 *Sets module #1 to power-on state.*

:CTYPe?

SYSTem:CTYPe? *<number>* returns the module (card) type of a selected module in a switchbox.

Parameters

Parameter Name	Parameter Type	Range of Values
<number></number>	numeric	1–99

 Comments
 • 16-Channel Relay Multiplexer Module Model Number: The SYSTem:CTYPe? <number> command returns:

> HEWLETT-PACKARD, E1343A, 0, A. 01.00 (E1343A) HEWLETT-PACKARD, E1344A, 0, A. 01.00 (E1344A) HEWLETT-PACKARD, E1345A, 0, A. 01.00 (E1345A) HEWLETT-PACKARD, E1347A, 0, A. 01.00 (E1347A)

Note: The 0 after the module number is the serial number of the module (always 0). A.01.00 is an example of the module revision code number.

 Example
 Reading the Model Number of a Card #1 Module

 SYST:CTYP? 1
 Determines the model number.

SYSTem:ERRor? returns the error numbers and corresponding error messages in the error queue of a switchbox. See Appendix C for a listing of the switchbox error numbers and messages.

- **Comments** Error Numbers/Messages in the Error Queue: Errors generated by a switchbox store an error number and corresponding error message in the error queue. The error number is always a negative number. Each error message can be up to 255 characters long.
 - Clearing the Error Queue: An error number/message is removed from the queue each time the SYSTem:ERRor? command is sent. The errors are cleared first-in, first-out. When the queue is empty, each following SYSTem:ERRor? command returns 0, "No error". To clear all error numbers/messages in the queue, execute *CLS.
 - Maximum Error Numbers/Messages in the Error Queue: The queue holds a maximum of 30 error numbers/messages for each switchbox. If the queue overflows, the last error number/message in the queue is replaced by -350, "Too many errors". The oldest error numbers/messages remain in the queue and the most recent are lost.

Example Reading the Error Queue

SYST:ERR?

Query the error queue.

The TRIGger subsystem commands controls the triggering operation of the multiplexer modules in a switchbox.

Subsystem Syntax TRIGger [:IMMediate] :SOURce BUS|EXTernal|HOLD|IMMediate :SOURce?

[:IMMediate]

TRIGger[:IMMediate] causes a trigger to occur when the defined trigger source is TRIGger:SOURce HOLD or TRIGger:SOURce BUS.

Comments • Executing the TRIGger[:IMMediate] Command: A channel list must be defined with [ROUTe:]SCAN <channel_list> and an INITiate[:IMMediate] command must be executed before TRIGger[:IMMediate] can trigger the switchbox.

- HOLD or BUS Source Remains: If selected, the TRIGger:SOURce HOLD or TRIGger:SOURce BUS commands remain in effect after triggering the switchbox with the TRIGger[:IMMediate] command.
- Related Commands: INITiate, [ROUTe:]SCAN

Example Advancing Scan using the TRIGger Command

TRIG:SOUR HOLD SCAN (@100:115) INIT loop statement TRIG increment loop Sets trigger source to hold. Sets channel list. Starts scanning cycle. Start count loop. Advances channel list to next channel. Increment count loop. **TRIGger:SOURce BUS|EXTernal|HOLD|IMMediate** specifies the trigger source to advance the channel list during scanning.

Parameters

Parameter Name	Parameter Type	Range of Values
BUS	discrete	*TRG command
EXTernal	discrete	Event In BNC port
HOLD	discrete	Hold triggering
IMMediate	discrete	Continuous triggering

Comments • Enabling the Trigger Source: The TRIGger:SOURce command only selects the trigger source. The INITiate[:IMMediate] command enables the trigger source.

- Using the TRIG Command: You can use TRIGger[:IMMediate] to advance the scan when TRIGger:SOURce BUS or TRIGger:SOURce HOLD is selected.
- Using External Trigger Inputs: With TRIGger:SOURce EXTernal selected, only one switchbox at a time can use the external trigger input at the E1300/E1301 Mainframe "Event In" port. The trigger input is assigned to the first switchbox requesting the external trigger source.
- Assigning External Trigger: A switchbox assigned with TRIG:SOUR EXT remains assigned to that source until it receives a command to change the source to BUS, HOLD, or IMMediate. When the source is changed, the external trigger source is available to another switchbox (with a TRIGger:SOURce EXTernal command). Another switchbox cannot receive an external trigger source if the source is already assigned, or an error is generated.
- Using Bus Triggers: To trigger the switchbox with TRIGger:SOURce BUS selected, use the IEEE 488.2 common command *TRG or the GPIB Group Execute Trigger (GET).
- "Trig Out" Port Shared by Switchboxes: See the OUTPut command.
- Related Commands: [ROUTe:]SCAN, TRIGger, ABORt
- *RST Condition: TRIGger:SOURce IMMediate

Example Scanning Using External Triggers

In the following example, the trigger input is applied to the E1300/E1301 Mainframe "Event In" port.

TRIG:SOUR EXT SCAN (@100:115) INIT trigger externally Sets trigger source to external. Sets channel list. Starts scanning cycle. Advances channel list to next channel.

Scanning Using Bus Triggers

TRIG:SOUR BUS SCAN (@100:115) INIT *TRG Select interface (BUS) triggering. Sets channel list. Starts scanning cycle. Advances scan using BUS triggering.

:SOURce?

TRIGger:SOURce? returns the current trigger source for the switchbox. Command returns either BUS, EXT, HOLD, or IMM for trigger sources BUS, EXTernal, HOLD, or IMMediate, respectively.

Example Query Trigger Source

TRIG:SOUR EXT TRIG:SOUR? Sets trigger source to external. Query trigger source; returns EXT.

IEEE 488.2 Common Commands

The following table lists the IEEE 488.2 Common (*) Commands that all four 16-Channel Relay Modules accept. The operation of some of these commands is described in Chapter 4 of this manual. For more information on Common Commands, refer to the *75000 Series B Mainframe User's Manual* (Model Number E1300/E1301) or the *ANSI/IEEE Standard* 488.2-1987.

Command	Title	Description
*IDN?	Identification	Returns identification string of the switchbox.
*RST	Reset	Opens all channels, and invalidates current <i>channel list</i> for scanning.
*TST?	Self-Test	Sets ARM:COUN 1, TRIG:SOUR IMM, and INIT:CONT OFF. Always returns 0.
*OPC	Operation Complete	See note below.
*OPC?	Operation Complete Query	See note below.
*WAI	Wait to Complete	See note below.
*CLS	Clear status	Clears all status registers (see STATus:OPERation[:EVENt]?).
*ESE	Event status enable	See note below.
*ESE?	Event status enable query	See note below.
*ESR?	Event status register query	See note below.
*SRE	Service request enable	Enables status register bits (see Chapter 4 for operation).
*SRE?	Service request enable query	See note below.
*STB?	Read status byte query	See note below.
*TRG	Trigger	Triggers the switchbox to advance the scan when scan is enabled and trigger source is TRIGger:SOURce BUS.
*RCL	Recall instrument state	See note below.
*SAV	Store instrument state	See note below.
		nents and are not documented in detail here. See the <i>75000</i> mual or the ANSI/IEEE Standard 488.2-1987 for more information.

Command Quick Reference

The following tables summarize SCPI and IEEE 488.2 Common (*) Commands for the multiplexer modules used in a switchbox.

SCPI	Commands	Quick	Reference
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	Command	Description
ABORt		Abort a scan in progress.
ARM	:COUNt <i><number></number></i> MIN MAX :COUNt? [MIN MAX]	Multiple scans per INIT command. Query number of scans.
DISPlay	:MONitor:CARD < <i>number</i> > AUTO :MONitor[:STATe] < <i>mode</i> >	Selects module to be monitored. Selects monitor mode.
INITiate	:CONTinuous <i><mode></mode></i> :CONTinuous? [:IMMediate]	Enables/disables continuous scanning. Query mode. Starts a scanning cycle.
OUTPut	[:STATe] <i><mode></mode></i> [:STATe]?	Enables/disables "Trig Out" pulse. Query state of trig out pulse.
[ROUTe:]	CLOSe <channel _list=""> CLOSe? <channel _list=""> OPEN <channel _list=""> OPEN? <channel _list=""> SCAN <channel _list=""> SCAN:MODE NONE VOLT RES FRES SCAN:MODE? SCAN:PORT NONE ABUS</channel></channel></channel></channel></channel>	Close channel(s). Query channel(s) closed. Open channel(s). Query channel(s) opened. Define channels for scanning. Selects appropriate Channel Switches for Measurements. Query state of scan mode. Enables Tree Switches closure as part of a Measurement.
STATus	:OPERation:ENABle :OPERation[:EVENt]?	Enables the Operation Status Register to set a bit in the Status Register. Returns status of Operation Status Register.
SYSTem	:CDEScription? <i><number></number></i> :CPON <i><number></number></i> ALL :CTYPe? <i><number></number></i> :ERRor?	Returns description of module in a switchbox. Sets specified module to its power-on state. Returns the module type. Returns error number/message in a switchbox Error Queue.
TRIGger	[:IMMediate] :SOURce BUS :SOURce EXTernal :SOURce HOLD :SOURce IMMediate :SOURce?	Causes a trigger to occur. Trigger source is *TRG. Trigger source is "Event In" BNC. Hold off triggering. Continuous (internal) triggers. Query scan trigger source.

IIEEE 488.2 Common Commands Quick Reference

Command	Title	Description
*RST	Reset	Opens all channels, invalidates current channel list for scanning. Sets ARM:COUN 1, TRIG:SOUR IMM, and INIT:CONT OFF.
*TRG	Bus Trigger	When scan is enabled and trigger source is TRIG:SOUR BUS, use the *TRG command to trigger the switchbox to advance the scan.
*TST?	Self Test	Always returns 0.

Appendix A 16-Channel Relay Multiplexer Specifications

Agilent E1343A/44A 16-Channel Relay Multiplexer

Maximum Voltage:	Reference Junction Measurement
Terminal to Terminal: 250 Vdc or ac _{rms} ; 354 V Peak	Accuracy (E1344A only):
Terminal to Chassis: 250 Vdc or ac _{rms;} 354 V Peak	0.4° C (over 18° to 28° C, operating temperature)
Maximum Current per Channel:	Screw Terminal Wire Size: 16 AWG Max; 26 Min
50 mA (non-inductive)	Module Size/Device Type: B, register-based
Maximum Power per Channel: 1 VA	
	Connectors Used: P1
Thermal Offset per Channel:	
<10µV (differential H-L)	Number of Slots: 1
Closed Channel Resistance:	VXIbus Interface Capability:
100 $\Omega~\pm$ 10% (the value of the protection resistors)	Interrupter, D16
Insulation Resistance (Between any two points):	Interrupt Level: 1-7, selectable
>10 ⁹ Ω (at 40°C, 65% RH)	
	Power Requirements:
Relay Life:	Voltage $+5$ $+12$
@ No Load: 10 ⁸ Operations	Peak module current, IPM (A): 0.20 0.13 Dynamic module current, IDM (A): 0.01 0.01
 @ Rated Load: 10⁷ Operations 	Dynamic module current, IDM (A): 0.01 0.01
W Nated Load. 10 Operations	Watts/Slot: 1.0
Bandwidth (-3dB):	
$Z(\text{source}) = Z(\text{load}) = 50 \ \Omega$ (Protection	Cooling/Slot:
resistors shorted) >10 MHz	$0.02 \text{ mm H}_2\text{O} @ 0.10 \text{ liter/sec}$
·····	
Channel-Channel Crosstalk (Typical)	Humidity: 65% 0° to 40° C,
(50 Ω Source & Load):	
1 kHz -80 dB	Operating Temperature: 0° to 55° C,
10 kHz -80 dB	
100 kHz -80 dB	Storage Temperature: - 40° to 75° C,
1 MHz -60 dB 10 MHz -40 dB	
	EMC, RFI, Safety:
Closed-Channel Capacitance:	meets FTZ1046/1984, CSA556B, IEC348, UL1244
High-Low <150 pF	
Low-Guard <150pF	Net Weight (kg): 0.9
Guard-Chassis <2000pF	
Outra Onassis ~2000pi	

Agilent E1345A/47A 16-Channel Relay Multiplexer

Maximum Voltage:	Reference Junction Measurement	
Terminal to Terminal: 120 Vdc or ac _{rms} ; 170 V Peak	Accuracy (E1347A only):	
Terminal to Chassis: 120 Vdc or ac _{rms} ; 170 V Peak	0.3°C (over 18° to 28°C, operating temperature)	
Maximum Current per Channel:	Screw Terminal Wire Size: 16 AWG Max; 26 Min	
50 mA (non-inductive)		
	Module Size/Device Type: B, register-based	
Maximum Power per Channel: 1 VA	Connectors Used: P1	
Thermal Offect new Chennel		
Thermal Offset per Channel: <4 μV (differential H-L)	No. Slots: 1	
<4 µv (dillerential H-L)		
Closed Channel Resistance:	VXIbus Interface Capability:	
100 Ω ±10% (the value of the protection resistors)	Interrupter, D16	
Insulation Resistance (Between any two points):	Interrupt Level: 1-7, selectable	
>10 ⁹ Ω (at 40°C, 65% RH)	Power Requirements:	
	Voltage $\pm 5 \pm 12$	
Relay Life:	Peak module current, IPM (A): 0.20 0.13	
@ No Load: 10 ⁸ Operations	Dynamic module current, IDM (A): 0.01 0.01	
@ Rated Load: 10 ⁷ Operations	- ,	
	Watts/Slot: 1.0	
Bandwidth (-3dB):		
$Z(\text{source}) = Z(\text{load}) = 50 \Omega$ (Protection	Cooling/Slot:	
resistors shorted) >10 MHz	0.02 mm H ₂ O @ 0.10 liter/sec	
Channel-Channel Crosstalk (Typical)	Humidity: 65% 0° to 40°C	
(50 Ω Source & Load):	Humary: 05/00 10 40 0	
1 kHz -80 dB	Operating Temperature: 0° to 55°C	
10 kHz -80 dB		
100 kHz -80 dB	Storage Temperature: - 40° to 75°C	
1 MHz -60 dB		
10 MHz -40 dB	EMC, RFI, Safety:	
Cleard Channel Conseitance	meets FTZ1046/1984, CSA556B, IEC348, UL1244	
Closed-Channel Capacitance:		
High-Low <150 pF Low-Guard <150pF	Net Weight (kg): 0.9	
Guard-Chassis <2000pF		
Guaru-Ghassis <2000pr		

Relay Life

Electromechanical relays are subject to normal wear-out. Relay life depends on several factors. The effects of loading and switching frequency are briefly discussed below:

Relay Load. In general, higher power switching reduces relay life. In addition, capacitive/inductive loads and high inrush currents (e.g., turning on a lamp or starting a motor) reduces relay life. *Exceeding specified maximum inputs can cause catastrophic failure*.

Switching Frequency. Relay contacts heat up when switched. As the switching frequency increases, the contacts have less time to dissipate heat. The resulting increase in contact temperature also reduces relay life.

End of Life Detection

A preventative maintenance routine can prevent problems caused by unexpected relay failure. The end of the life of the relay can be determined by using the three methods described below. The best method (or combination of methods), as well as the failure criteria, depends on the application in which the relay is used.

Contact Resistance. As the relay begins to wear out, its contact resistance increases. When the resistance exceeds a predetermined value, the relay should be replaced.

Stability of Contact Resistance. The stability of the contact resistance decreases with age. Using this method, the contact resistance is measured several (5-10) times, and the variance of the measurements is determined. An increase in the variance indicates deteriorating performance.

Number of Operations. Relays can be replaced after a predetermined number of contact closures. However, this method requires knowledge of the applied load and life specifications for the applied load.

Replacement Strategy

The replacement strategy depends on the application. If some relays are used more often, or at a higher load, than the others, the relays can be individually replaced as needed. If all the relays see similar loads and switching frequencies, the entire circuit board should be replaced when the end of life approaches. The sensitivity of the application should be weighed against the cost of replacing relays with some useful life remaining.

Note Relays that wear out normally or fail due to misuse should not be considered defective and are not covered by the product's warranty.

Appendix B 16-Channel Relay Multiplexer Registers

Register Addressing

Register addresses for register-based devices are located in the upper 25% of VXI A16 address space. Every VXI device (up to 256 devices) is allocated a 64 byte (32 word) block of addresses. The Multiplexer uses six of the 64 addresses allocated.

Figure B-1 shows the register address location within A16. Figure B-2 shows the location of A16 address space in the E1300/01 Mainframe and E1405/06 Command Module.

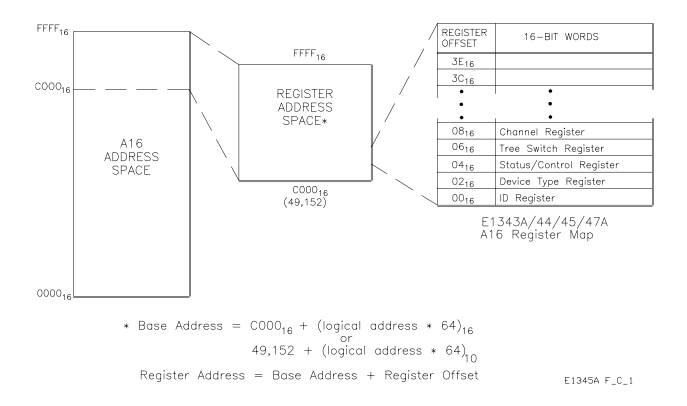


Figure B-1. Relay Multiplexer Registers within A16 Address Space

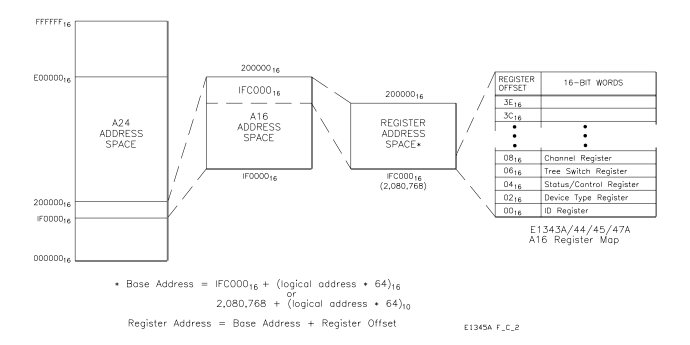


Figure B-2. Multiplexer Registers within E1300/E1406 A16 Address Space

The Base Address When you are reading or writing to a multiplexer register, a hexadecimal or decimal register address is specified. This address consists of an A16 base address plus a register offset or register number.

The A16 base address used in register-based programming depends on whether the A16 address space is located inside the E1300(01) Mainframe, E1405/06 Command Module, or elsewhere (e.g., embedded computer). Figures B-1, B-2, and Table B-1 enable you to determine the base address for the following computer configurations:

- E1300/E1301 Instrument BASIC (IBASIC)
- External Computer over GPIB to E1300/E1301 Mainframe or E1405/06 Command Module
- V/382 Embedded Controller (C-Size system)

Computer This section contains performance and functional information on the computer configurations that can be used with register-based programming.

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- 1. E1499A V/382 Controller with READIO and WRITEIO (register access is from VXI backplane).
- 2. E1300/01 IBASIC absolute addressing with READIO and WRITEIO (register access is from VXI backplane).
- 3. E1300/01 IBASIC select code 8 with READIO and WRITEIO (register access is from VXI backplane).
- 4. External Computer using DIAG:PEEK? and DIAG:POKE (register access is over GPIB).
- 5. External Computer using VXI:READ? and VXI:WRITE (register access is over GPIB).

Computer	Programming Method	Base Address
E1300/E1301 IBASIC		
(Absolute Addressing)	READIO (-9826,Base_addr + offset)	Base_addr = 1FC000 ₁₆ + (LADDR * 64) ₁₆
	WRITEIO -9826,Base_addr + offset;data	or = 2,080,768 + (LADDR * 64)
	(positive select code = byte read or write negative select code = word read or write)	offset = register offset (Figure B-1)
(Select Code 8)	READIO (8,Base_addr + reg number)	Base_addr = LADDR * 256
	WRITEIO 8,Base_addr + reg number;data	reg number = offset (Figure B-1)/2
External Computer	VXI:READ? logical_address,offset	logical address setting (LADDR)
(over GPIB to E1300/E1301 Mainframe or E1405/E1406 Command	VXI:WRITE logical_address,offset,data	offset = register offset (Figure B-1)
Module)	DIAG:PEEK? Base_addr + offset,width	Base_addr = $1FC000_{16} + (LADDR * 64)_{16}$
	DIAG:POKE Base_addr + offset,width,data	or = 2,080,768 + (LADDR * 64)
		offset = register offset (Figure B-1)
V/382 Embedded Computer	READIO (-16,Base_addr + offset)	Base_addr = $C000_{16}$ + (LADDR *64)_{16}
(C-Size system)	WRITEIO -16,Base_addr + offset;data	or = 49,152 + (LADDR * 64)
	(positive select code = byte read or write negative select code = word read or write)	offset = register offset (Figure B-2)
LADDR : logical address. (LADDR * 64) ₁₆ : multiply quantity, then convert to a hexadecimal number (e.g. 80 * 64) ₁₆ = 1400_{16} . When using DIAG:PEEK? and DIAG:POKE, the width (number of bits) is 8 or 16.		

Table B-1. Computer Configurations used with Relay Multiplexers

Embedded Computer Programming (C-Size Systems)	If the relay multiplexer is part of a C-Size VXI system, the fastest throughput is achieved using an embedded computer. The embedded computer allows you to access the registers from the VXIbus backplane, and thus, there is no parsing of SCPI command headers.
IBASIC Programming	When the relay multiplexer is programmed using the E1300/E1301 Mainframe's Instrument BASIC (IBASIC), two methods of accessing the registers are through absolute addressing or using select code 8.
Absolute Addressing and Select Code 8	Absolute addressing is faster than select code 8 since the complete register address (including the A16 starting location $1FC000_{16}$) is specified. When select code 8 is used, the IBASIC processor must calculate the complete register address based on the logical address specified (Table B-1).
The Register Offset and Register Number	Depending on whether absolute addressing or select code 8 is used, either a register offset or register number is specified as part of the register address. Absolute addressing specifies a register offset, which is the register's location in the block of 64 address bytes. For example, the multiplexer's Channel Register has an offset of 08_{16} . When you write a command to this register, the offset is added to the base address to form the register address (using a logical address of 80):
	register address = base address + register offset
	$= 1FC000_{16} + (80 * 64)_{16} + 08_{16}$ $= 1FC000_{16} + 1400_{16} + 08_{16} = \mathbf{1FD408}_{16}$
	or $= 2,080,768 + (80 * 64) + 8$
	= 2,080,768 + 5120 + 8 = 2,085,896
	Using select code 8 requires that you specify a register number . The register number is the register offset/2. Referring to Figure B-1, the Channel Register with an offset of 08, is register number 4.
External Computer Programming	When the multiplexer is programmed by an external computer through the E1300/E1301 Mainframe or E1405/E1406 Command Module, the registers are accessed using DIAG:PEEK? and DIAG:POKE, or VXI:READ? and VXI:WRITE.
	DIAG:PEEK?/DIAG:POKE and VXI:READ?/VXI:WRITE
	Throughput speed using DIAG:PEEK? and DIAG:POKE is faster than VXI:READ? and VXI:WRITE because the complete register address (including the A16 starting location $1FC000_{16}$) is specified. VXI:READ? and VXI:WRITE specify the device logical address and register offset only. Thus, the E1300/E1406 processor must calculate the complete register address which decreases throughput speed.
	IBASIC programming using absolute addressing or select code 8 is faster than either DIAG:PEEK? and DIAG:POKE or VXI:READ? and VXI:WRITE because the registers are accessed from the VXIbus backplane rather than from the GPIB. Also, READIO and WRITEIO are not parsed.

Reading the Registers	You can read the following multiplexer registers:
	ID Register (base $+00_{16}$)
	Device Type Register (base $+02_{16}$)
	Status Control Register (base +04 ₁₆)
	Tree Switch Registers (base $+06_{16}$)
	Channel Registers (base +08 ₁₆)
and Device Type	ID Registers: Reading this register returns EEE. This shows

ID and Device Type Registers ID Registers: Reading this register returns FFFF₁₆. This shows Agilent Technologies as the manufacturer and that the module is an A16 register based device.

Device Type Register: Reading this register returns:

ID	Model	Description
FF00	E1345A	16-Channel 3 Wire Relay Multiplexer
FF01	E1343A	16-Channel 3 Wire High Voltage Relay Multiplexer
FF02	E1347A	16-Channel Thermocouple Relay Multiplexer
FF03	E1344A	16-Channel Thermocouple High Voltage Relay Multiplexer
FF04	E1355A	8-Channel 120 Ohm Strain Relay Multiplexer
FF06	E1356A	8-Channel 350 Ohm Strain Relay Multiplexer

Status Control Register Each channel requires about 1 msec to close or open (2 msec for a close/open cycle). During this time, and also during a reset, the multiplexer is "busy". The Status Register returns the following:

"busy": FFF7₁₆ "not busy": FFFF₁₆

Tree Switch and Channel Always returns FFFF₁₆ regardless of channel/tree switch state. **Registers**

Writing to the	You can write to the following multiplexer registers:
Registers	Status Control Register (base +04 ₁₆)
	Tree Switch Registers (base $+06_{16}$)
	Channel Registers (base +08 ₁₆)
Status Control Register	Writing a "1" to bit 0 of this register resets the interface circuitry to its power-on state and opens all channels. This is the only allowable write to this register.
	Bit 7 is the only bit that has meaning when reading this register. The busy bit will go true for about 1 msec after a write to either the Tree Switch Register or the Channel Registers. The transition of the busy bit from "busy" to "not busy" corresponds to a backplane interrupt occurring. A backplane interrupt always occurs after a channel write.
Tree Switches and Channel Registers	Writing a "1" to these registers closes the channel/tree switch and writing a "0" opens the channel/tree switch.
Resetting the Module	To reset the module:
	 Write a "1" to bit 0 of the Status Control Register Wait 100 usec
	 Wait 100 usec Write a "0" to bit 0 of the Status Control Register
	NOTE: The busy bit in this case does not indicate when the relays have settled.
Changing Channels	 Write to the Tree Switch and Channel Registers. Wait for busy to go to "1" or for a backplane interrupt.

Register Definitions

The 16-Channel Relay Multiplexer Modules are register-based devices. See Figure B-3 for register definitions.

Base +	+00 ₁₆	15	14	13	12	11	10 9	8	7	6	5	4	3	2	1	0	
Wri	te				Jndef	fined					(Lo	ogical	Add	ress)			
Rea	Read* Reg-Bas		Base	A1	6	Manufacturer ID											
	I		* Ret			Iurns FFFF ₁₆ =Hewlett-Packard A16 only register-based											_]
						Dev	ісе Тур	e Reg	ister								
Base	+02 ₁₆	15	14	13	12	11	0 9	8	7	6	5	4	3	2	1	0]
Wr	rite							Unde	fined							4	
Rea	ad*		1 (A16	only)					Мо	odule I	D Coc	le					
							00 ₁₆ =16										-
					-	-	hannel H										
						•	hannel			-		-				12110	`
				Г	-rus ₁	₆ = 10-C	hannel ⁻	nemic	coupie	: nign	vonag	je kei	ay iv	iuitipie	ixei (E	1344A)
						Statu	s/Cont		nictor								
				<u> </u>		Statt	5/0011	OI Ke	gister								-
Base	+04 ₁₆	15	14	13	12		10 9	8	7	6	5	4	3	2	1	0]
Base Wri		15	14	13	12		10 9		7		5	4	3	2	1	0 R	
	ite*	15	14	13	12		10 9	8	7		5	4	3	2	1	-	-
Wri	ite*	15	14	*	R =	11	IO 9 L	8 Indefin t to pov	7 ed B wer-on	6 state (all sw	vitches			1	-	
Wri	ite*	15	14	*	R =	11	10 9 L	8 Indefin t to pov	7 ed B wer-on	6 state (all sw	vitches			1	-	
Wri	ite*	15	14	*	R =	11 Multiple Status "	IO 9 L	8 Indefin t to pov true lov	7 ed B wer-on v in bit	6 state (all sw	vitches			1	-	
Wri	ad**	15	14	*	R =	11 Multiple Status " Tree	l09 U exer rese busy" is	8 Indefin t to pov true lov	7 ed B wer-on v in bit	6 state (all sw	vitches			1	-]
Wri Rea	+06 ₁₆			*	R =	11 Multiple Status " Tree 11	10 9 L exer rese busy" is e Switc	8 Indefin t to pov true lov h Regi 8	7 ed B wer-on v in bit	6 state (#7 (FF	all sw 7F ₁₆)	vitches	s ope	en)		R	
Wri Rea Base	+06 ₁₆			*	R =	11 Multiple Status " Tree 11	10 9 exer reset busy" is e Switc 10 9 ndefined	8 Jndefin t to pov true lov h Regi	7 ed B wer-on v in bit ister 7	6 state (#7 (FF 6	all sw 7F ₁₆)	vitches	s ope	en)	1	R 0	
Wri Rea Base Wri	+06 ₁₆			13	R = * B =: 12	11 ···································	10 9 exer reset busy" is e Switc 10 9 ndefined	8 Indefin t to pov true lov h Regin 8	7 ed B wer-on v in bit ister 7	6 state (#7 (FF 6	all sw 7F ₁₆) 5	vitches	s ope	en)	1	R 0	
Wri Rea Base Wri	+06 ₁₆			13	R = * B =: 12	11 Multiple Status " Tree 11 ∪ U ⇒ "1" clc	10 9 exer rese busy" is e Switc 10 9 ndefined Alwa ses swite	8 Jndefin t to pov true low h Reg 8 s s s retu	7 ed B wer-on v in bit ister 7	6 state (#7 (FF 6	all sw 7F ₁₆) 5	vitches	s ope	en)	1	R 0	
Wri Rea Wri Re	+06 ₁₆	15	14	13	R = * B =: 12 Write	11 ···································	IO 9 Exer resebusy" is Switc IO 9 INDEFINED Alwa Ses switc	8 Indefin t to pove true low h Reg 8 Ays retuin ch, writ Regist	7 ed B wer-on v in bit ister 7 urns FF e "0" o ers	6 state (#7 (FF 6 FFF ₁₆ pens s	all sw 7F ₁₆) 5	4	3 93	en) 2 92	1 91	0 90	
Wri Rea Wri Re se +08 ₁₆	+06 ₁₆ ite* rad	15	14	13	R = * B = 12 Write	11 Multiple Status " Tree 11 U 0 Cr 10 10	IO 9 Exer resebusy" is Switc IO 9 INDEFINE Alwa Ses switc annel F 9	8 Indefin t to pov true low h Reg 8 Ays retu ch, writ Regist 8	7 ed B wer-on v in bit ister 7 urns FF e "0" o ers 7	6 state (#7 (FF 6 FF ₁₆ pens s	all sw 7F ₁₆) 5 witch	4	3 93	en) 2 92 3	1 91 2	R 0 90	
Wri Rea Base Wri	+06 ₁₆ ite* rad	15	14	13	R = * B = 12 Write	11 Multiple Status " Tree 11 U 0 Cr 10 10	10 9	8 Indefin t to pov true low h Reg 8 Ays retu ch, writ Regist 8	7 ed B wer-on v in bit ister 7 urns FF e "0" o ers 7 CH07	6 state (#7 (FF 6 Pens s 6 CH06	all sw 7F ₁₆) 5 witch	4	3 93	en) 2 92 3	1 91 2	R 0 90	

Figure B-3. Multiplexer Register Definitions

Appendix C **16-Channel Relay Multiplexer Error Messages**

Table C-1 lists the error messages associated with the multiplexer modules programmed by SCPI. See the appropriate Mainframe manual for a complete list of error messages.

Number Title Potential Cause(s) -211 Trigger ignored Trigger received when scan not enabled. Trigger received after scan

Table C-1. 16-Channel Relay Multiplexer Error Numbers/Messages

-211	Trigger Ignored	complete. Trigger too fast.
-213	Init Ignored	Attempting to execute an INIT command when a scan is already in progress.
-224	Illegal parameter value	Attempting to execute a command with a parameter not applicable to the command.
+1500	External trigger source already allocated	Assigning an external trigger source to a switchbox when the trigger source has already been assigned to another switchbox.
+2000	Invalid card number	Addressing a module (card) in a switchbox that is not part of the switchbox.
+2001	Invalid channel number	Attempting to address a channel of a module in a switchbox that is not supported by the module (e.g., channel 99 of a multiplexer module).
+2006	Command not supported on this card	Sending a command to a module (card) in a switchbox that is unsupported by the module.
+2008	Scan list not initialized	Executing a scan without the INIT command.
+2009	Too many channels in channel list	Attempting to address more channels than available in the switchbox.
+2012	Invalid Channel Range	Invalid channel(s) specified in SCAN <i><channel_list></channel_list></i> command. Attempting to begin scanning when no valid channel list is defined.
+2600	Function not supported on this card	Sending a command to a module (card) in a switchbox that is not supported by the module or switchbox.
+2601	Channel list required	Sending a command requiring a channel list without the channel list.

Symbols:

*CLS, 71 *ESE, 71 *ESE?, 71 *ESR?, 71 *IDN, 71 *OPC, 71 *OPC?, 71 *RCL, 71 *RST, 71-72 *SAV, 71 *SRE, 46, 71 *SRE?, 71 *STB?, 46, 71 *TRG, 71–72 *TST?, 71–72 *WAI, 71

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