

# Agilent 34941A-34942A RF Multiplexer Modules

**User's Guide** 

Agilent Technologies, Inc. Printed in Malaysia Edition 1 June 2008 E0608

\*34980-90041\*



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#### **Software Revision**

This guide is valid for the firmware that was installed in the instrument at the time of manufacture. However, upgrading the firmware may add or change product features. For the latest firmware and documentation, go to the product page at:

www.agilent.com/find/34980A

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#### **CAUTION**

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#### **Additional Safety Notices**

The following general safety precautions must be observed during all phases of operation of this instrument. Failure to comply with these precautions or with specific warnings or instructions elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability of the customer's failure to comply with the requirements.

#### **General**

Do not use this products in any manner not specified by the manufacturer. The protective features of this product may be impaired if it is used in a manner not specified in the operation instructions.

#### **Before Applying Power**

Verify that all safety precautions are taken. Make all connections to the unit before applying power.

#### **Ground the Instrument**

This product is provided with protective earth terminals. To minimize shock hazard, the instrument must be connected to the ac power mains through a grounded power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

## Do Not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable gases or fumes.

## Do Not Remove the Instrument Cover

Only qualified, service-trained personal who are aware of the hazards involved should remove instrument covers. Always disconnect the power cable and any external circuits before removing the instrument cover.

#### **Do Not Modify the Instrument**

Do not install substitute parts or perform any unauthorized modification to the product. Return the product to an Agilent Sales and Service Office for service and repair to ensure that safety features are maintained.

#### **In Case of Damage**

Instruments that appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

#### **Safety Symbols**



Alternating current



Frame or chassis terminal



Standby supply. Unit is not completely disconnected from ac mains when switch is off



Caution, risk of electric shock



Caution, refer to accompanying description

## Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC



This product complies with the WEEE Directive (2002/96/EC) marking requirement. The affixed product label (see above) indicates that you must not discard this electrical/electronic product in domestic household waste.

Product Category: With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product.

To return unwanted products, contact your local Agilent office, or go to www.agilent.com/environment/product for more information.

#### **Technical Support**

If you have questions about your shipment, or if you need information about warranty, service, or technical support, contact Agilent Technologies:

In the United States: (800) 829-4444 In Europe: 31 20 547 2111 In Japan: 0120-421-345

Or go to www.agilent.com/find/assist for information on contacting Agilent in your country of specific location. You can also contact your Agilent Technologies Representative.

The **Declaration of Conformity (DoC)** for the 34980A mainframe instrument can be found on page iii in the 34980A Mainframe User's Guide. That DoC applies to the 34980A mainframe and all available plug-in modules.

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#### **RF Multiplexer Switch Modules**

This User's Guide covers the following two plug-in modules for the Agilent 34980A Multifunction Switch/Measure Unit:

	Quad 1x4 $50\Omega$ 3GHz RF multiplexer
34942A	Quad 1x4 75 $\Omega$ 1.5GHz RF multiplexer

These modules provide high density radio frequency (RF) signal switching, with four independent 1x4 multiplexer banks in each module.

Both modules contain four banks of latching switches. Each bank consists of three Form C relays (see the simplified schematic on page 4). To create a larger switching configuration, you can connect the banks in this module and connect to banks in other RF MUX modules. For example, you can create up to 1x97 RF MUX in a single 34980A mainframe.

The important differences between the two RF MUX modules lie in their characteristic impedance and their use of connectors (external cables are *not* provided with the module):

• The 34941A – the  $50-\Omega$  version – uses SMA connectors.

When installing SMA cables on the 34941A module, it is recommend that you tighten them to 0.8 - 1.1 Nm (7-10 in-lbs) of torque.



SMA connectors are easily damaged, especially when tightening a neighboring connector with a wrench. To help prevent damage and contamination, do not remove a connector's protective cap until immediately prior to installing a cable on that connector.

• The 34942A – the  $75-\Omega$  variation – uses Mini SMB connectors.

NOTE

For the 34942A, it is recommended that you use gold-plated straight plug connectors (75 $\Omega$  Miniature SMB). Because of the space constraints between connectors on this module, right-angle plugs and SMB adapters are not recommended.

#### **Operating Considerations.**

#### **Electrical Considerations**

See the *Introduction to the Plug In Modules* chapter of the 34980A Mainframe User's Guide for detailed environmental operating conditions for the 34980A mainframe and its installed modules. That guidance sets maximum per channel current and power ratings at rated voltage for pollution degree 1 (dry) and pollution degree 2 (possible condensation) conditions, for each of the GP modules.

#### **Signal Connections**

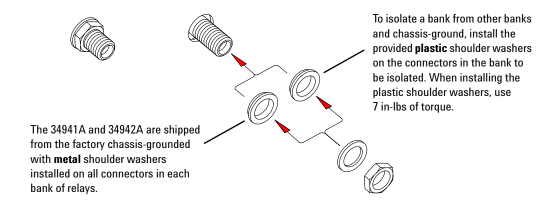
The RF MUX modules do not connect to the analog buses. Instead, all signal connections are made through the visible connectors via external cables. Each visible connector on an RF MUX module is labeled with a number (11 through 44), that represents a channel you can close programmatically from the front panel or with using the Web Browser Interface. When you close a channel on the RF MUX modules you automatically close all relays that create a direct path to the Common of a bank.

#### **Channel Relay Operation**

With RF MUX switches, you cannot open switches programmatically. You can only close a channel. When you close one channel, another channel automatically opens. Therefore, only one channel relay in each bank is closed at any time.

#### **Electrical Isolation**

You can configure each bank on the RF MUX modules to be either isolated or chassis-grounded. The modules come with chassis-grounded metal shoulder washers installed on all connectors in each bank of relays. If you want to isolate a bank from the other banks and from chassis-ground, you must remove the five metal washers in that bank and replace them with the provided plastic shoulder washers.



#### 34941A and 34942A SCPI Programming Examples

The programming examples below provide you with SCPI command examples to use for actions specific to the RF MUX switch modules.

The slot and channel addressing scheme used in these examples follow the form **sccc** where **s** is the mainframe slot number (1 through 8) and **ccc** is the channel number. For information on specific configurations, refer to the simplified schematic on page 4.

For complete information on the SCPI commands used to program the 34980A, refer to the *Agilent 34980A Programmer's Reference* contained on the *34980A Product Reference* CD. For example programs, also refer to the *34980A Product Reference* CD.

**Example: Closing channels** You can only *close* channels on the RF MUX modules. When you close a channel, any already-closed channels open automatically. The relays switch in sequence to avoid momentary connection of the wrong input to the multiplexer output. The following command closes channel 03 on Bank 1 of an RF MUX module in slot 5.

```
ROUTe:CLOSe (@5103)
```

**Example: Querying channels for open or close state** The following commands returns the close or open state of channel 33 of a module in slot 5.

```
ROUT:CLOSe? (@5033)
ROUT:OPEN? (@5033)
```

**Example: Querying the system for module identify** The following command returns the identify of the module installed in slot 7.

```
SYSTem:CTYPe? 7
```

**Example: Reading the cycle count for a relay** On these modules, each bank consists of two *leaf* relays and one *tree* relay (see the simplified schematic on page 4). The module stores the cycle count for each of the three relays on all four banks. The cycle count is the greater of the three values on the specified bank (i.e., reflecting the cycle count for the entire bank). Therefore, the count for Channels 101, 102, 103, and 104 will *always* be equal. The following statement reads back the number of completed cycles for the channels 101 and 202 on a module installed in slot 6.

```
DIAGnostic:RELay:CYCLes? (@6101,6202)
```

**Example: Clearing the cycle count for a relay** The following command resets the cycle count on the channels 103 and 201 for a module in slot 1. Note that clearing the cycle count on a specific channel will clear the count on *all* three relays in the corresponding bank.

```
DIAGnostic:RELay:CYCLes:CLEar (@1103,1201)
```

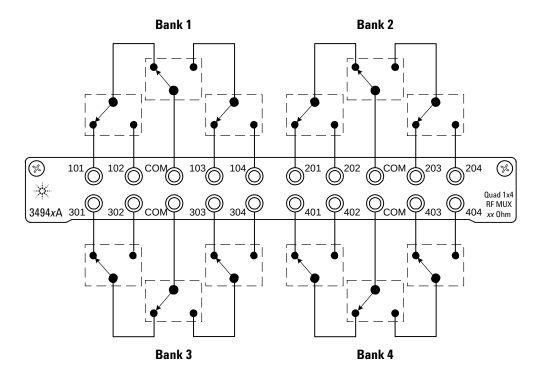
**Example: Resetting module to power-on state** The following command resets a module in slot 4 to its power-on state.

```
SYSTem: CPON 4
```

#### 34941A and 34942A Simplified Schematic

Both the 34941A and 34942A modules are configured alike. Each contains four banks of latching switches. Each bank consists of three Form C relays.

The front panel of the two RF MUX modules are similar with channel labels in the same positions, the unique product number on the left, and the product description on the right.



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