

Model 2001-SCAN Scanner Card

Instruction Manual

Contains Operating and Servicing Information

KEITHLEY

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Model 2001-SCAN Scanner Card Instruction Manual

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The print history shown below lists the printing dates of all Revisions and Addenda created for this manual. The Revision Level letter increases alphabetically as the manual undergoes subsequent updates. Addenda, which are released between Revisions, contain important change information that the user should incorporate immediately into the manual. Addenda are numbered sequentially. When a new Revision is created, all Addenda associated with the previous Revision of the manual are incorporated into the new Revision of the manual. Each new Revision includes a revised copy of this print history page.

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Safety Precautions

The following safety precautions should be observed before using this product and any associated instrumentation. Although some instruments and accessories would normally be used with non-hazardous voltages, there are situations where hazardous conditions may be present.

This product is intended for use by qualified personnel who recognize shock hazards and are familiar with the safety precautions required to avoid possible injury. Read the operating information carefully before using the product.

The types of product users are:

Responsible body is the individual or group responsible for the use and maintenance of equipment, and for ensuring that operators are adequately trained.

Operators use the product for its intended function. They must be trained in electrical safety procedures and proper use of the instrument. They must be protected from electric shock and contact with hazardous live circuits.

Maintenance personnel perform routine procedures on the product to keep it operating, for example, setting the line voltage or replacing consumable materials. Maintenance procedures are described in the manual. The procedures explicitly state if the operator may perform them. Otherwise, they should be performed only by service personnel.

Service personnel are trained to work on live circuits, and perform safe installations and repairs of products. Only properly trained service personnel may perform installation and service procedures.

Exercise extreme caution when a shock hazard is present. Lethal voltage may be present on cable connector jacks or test fixtures. The American National Standards Institute (ANSI) states that a shock hazard exists when voltage levels greater than 30V RMS, 42.4V peak, or 60VDC are present. **A good safety practice is to expect that hazardous voltage is present in any unknown circuit before measuring.**

Users of this product must be protected from electric shock at all times. The responsible body must ensure that users are prevented access and/or insulated from every connection point. In some cases, connections must be exposed to potential human contact. Product users in these circumstances must be trained to protect themselves from the risk of electric shock. If the circuit is capable of operating at or above 1000 volts, **no conductive part of the circuit may be exposed.**

As described in the International Electrotechnical Commission (IEC) Standard IEC 664, digital multimeter measuring circuits (e.g., Keithley Models 175A, 199, 2000, 2001, 2002, and 2010) measuring circuits are Installation Category II. All other instruments' signal terminals are Installation Category I and must not be connected to mains.

Do not connect switching cards directly to unlimited power circuits. They are intended to be used with impedance limited sources. NEVER connect switching cards directly to AC mains. When connecting sources to switching cards, install protective devices to limit fault current and voltage to the card.

Before operating an instrument, make sure the line cord is connected to a properly grounded power receptacle. Inspect the connecting cables, test leads, and jumpers for possible wear, cracks, or breaks before each use.

For maximum safety, do not touch the product, test cables, or any other instruments while power is applied to the circuit under test. ALWAYS remove power from the entire test system and discharge any capacitors before: connecting or disconnecting cables or jumpers, installing or removing switching cards, or making internal changes, such as installing or removing jumpers.

Do not touch any object that could provide a current path to the common side of the circuit under test or power line (earth) ground. Always make measurements with dry hands while standing on a dry, insulated surface capable of withstanding the voltage being measured.

Do not exceed the maximum signal levels of the instruments and accessories, as defined in the specifications and operating information, and as shown on the instrument or test fixture panels, or switching card.

When fuses are used in a product, replace with same type and rating for continued protection against fire hazard.

Chassis connections must only be used as shield connections for measuring circuits, NOT as safety earth ground connections.

If you are using a test fixture, keep the lid closed while power is applied to the device under test. Safe operation requires the use of a lid interlock.

If a  screw is present, connect it to safety earth ground using the wire recommended in the user documentation.

The  symbol on an instrument indicates that the user should refer to the operating instructions located in the manual.

The  symbol on an instrument shows that it can source or measure 1000 volts or more, including the combined effect of normal and common mode voltages. Use standard safety precautions to avoid personal contact with these voltages.

The **WARNING** heading in a manual explains dangers that might result in personal injury or death. Always read the associated information very carefully before performing the indicated procedure.

The **CAUTION** heading in a manual explains hazards that could damage the instrument. Such damage may invalidate the warranty.

Instrumentation and accessories shall not be connected to humans.

Before performing any maintenance, disconnect the line cord and all test cables.

To maintain protection from electric shock and fire, replacement components in mains circuits, including the power transformer, test leads, and input jacks, must be purchased from Keithley Instruments. Standard fuses, with applicable national safety approvals, may be used if the rating and type are the same. Other components that are not safety related may be purchased from other suppliers as long as they are equivalent to the original component. (Note that selected parts should be purchased only through Keithley Instruments to maintain accuracy and functionality of the product.) If you are unsure about the applicability of a replacement component, call a Keithley Instruments office for information.

To clean the instrument, use a damp cloth or mild, water based cleaner. Clean the exterior of the instrument only. Do not apply cleaner directly to the instrument or allow liquids to enter or spill on the instrument.

SCANNER OPTION 2001-SCAN

GENERAL

10 Channels: **8 channels of 2-pole relay input.**
2 channels of 2-pole solid state input.
 All channels configurable to 4-pole.

CAPABILITIES

- a. **Multiplex one of ten 2-pole or one of five 4-pole signals into DMM and/or any combination of 2 or 4-pole signals, or**
- b. **Two channel, high speed multiplexing into the DMM, or**
- c. **High speed ratio or delta measurements.**

FUNCTIONS (can be mixed from channel to channel)

	DCV, ACV, 4-Wire Ω , 4-Wire RTD, Frequency	DCI, ACI	2-Wire Ω 2-Wire RTD
Relay Channels:	Yes	Yes*	Yes
Solid State Channels:	Yes	—	—

*On 2 channels, using user-supplied 1/4W shunt resistor.

RELAY INPUTS

Maximum Signal Level:
 DC Signals: **110V DC, 1A switched, 30VA maximum (resistive load).**
 AC Signals: **125V AC rms or 175V AC peak, 100kHz maximum, 1A switched, 62.5VA maximum (resistive load).**
 Contact Life: **>10⁵ operations at maximum signal level; >10⁸ operations cold switching.**
 Contact Resistance: **<1 Ω at end of contact life.**
 Actuation Time: **2.5ms maximum on/off.**

SOLID STATE INPUTS

Resistance: **<275 Ω (including 200 Ω series resistor).**
 Maximum Signal Level: **110V DC, 175V peak AC, 50mA, 100kHz maximum.**
 Actuation Time: **150 μ s maximum on, 100 μ s maximum off.**

ALL INPUTS

Contact Potential: **< \pm 500nV typical per contact, 1 μ V max.**
< \pm 500nV typical per contact pair, 1 μ V max.
 Operating Speed: **See Operating Speed section for complete speed specifications.**
 Connector Type: **Screw terminal, #22 AWG wire size.**
 Isolation Between Any Two Terminals: **>10⁹ Ω , <75pF.**
 Isolation Between Any Terminal and Earth: **>10⁹ Ω , <150pF.**
 Common Mode Voltage: **350V peak between any terminal and earth.**
 Maximum Voltage Between Any Two Terminals: **200V peak.**
 Maximum Voltage Between Any Terminal and Model 2001 Input LO: **200V peak.**

ENVIRONMENTAL: **Meets all Model 2001 environmental specifications.**
 DIMENSIONS, WEIGHT: **21mm high \times 72mm wide \times 221mm deep (0.83 in. \times 2.83 in. \times 8.7 in.). Adds 0.4kg (10 oz.).**

SCANNER CONFIGURATION:

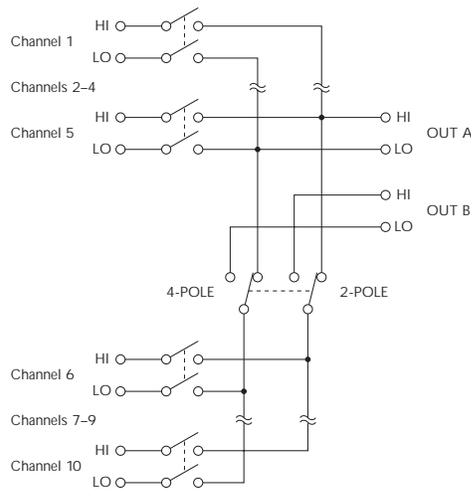


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General Information

1.1 Introduction

This section contains general information about the Model 2001-SCAN scanner card option for the Model 2001 Multimeter. The Model 2001-SCAN provides 10 channels, including eight channels of 2-pole relay switching, and two channels of 2-pole solid-state switching. All channels can be configured for 4-pole operation.

Section 1 is arranged in the following manner:

1.2 Features

1.3 Warranty information

1.4 Manual addenda

1.5 Safety symbols and terms

1.6 Specifications

1.7 Unpacking and inspection

1.8 Repacking for shipment

1.2 Features

The Model 2001-SCAN is scanner card designed to be installed in the Model 2001 Multimeter. Key features include:

- Eight channels of 2-pole relay input.
- Two channels of 2-pole solid-state switching.
- All channels configurable for 4-pole operation.
- Multiplex one of ten 2-pole, or one of five 4-pole channels into the Model 2001 Multimeter.
- Two-channel, high-speed multiplexing into Model 2001 Multimeter.
- High-speed ratio and delta measurements.

1.3 Warranty information

Warranty information is located on the inside front cover of this instruction manual. Should your Model 2001-SCAN require warranty service, contact the Keithley representative or authorized repair facility in your area for further information. When returning the scanner card for repair, be sure to fill out and include the service form at the back of this manual in order to provide the repair facility with the necessary information.

1.4 Manual addenda

Any improvements or changes concerning the scanner card or manual will be explained in an addendum included with the card. Addenda are provided in a page replacement format. Simply replace the obsolete pages with the new pages.

1.5 Safety symbols and terms

The following symbols and terms may be found on an instrument or used in this manual.

The  symbol on an instrument indicates that the user should refer to the operating instructions located in the instruction manual.

The  symbol on an instrument shows that high voltage may be present on the terminal(s). Use standard safety precautions to avoid personal contact with these voltages.

The **WARNING** heading used in this manual explains dangers that might result in personal injury or death. Always read the associated information very carefully before performing the indicated procedure.

The **CAUTION** heading used in this manual explains hazards that could damage the scanner card. Such damage may invalidate the warranty.

1.6 Specifications

Model 2001-SCAN specifications are found at the front of this manual. These specifications are exclusive of the Model 2001 Multimeter specifications.

1.7 Unpacking and inspection

1.7.1 Inspection for damage

The Model 2001-SCAN is packaged in a re-sealable, anti-static bag to protect it from damage due to static discharge and from contamination that could degrade its performance. Before removing the card from the bag, observe the precautions below on handling.

1.7.2 Handling precautions

- Always grasp the card by the side edges and covers. Do not touch the board surfaces or components.
- When the card is not installed in a Model 2001 Multimeter, keep the card in the anti-static bag,

and store it in the original packing carton. After removing the card from its anti-static bag, inspect it for any obvious signs of physical damage. Report any such damage to the shipping agent immediately.

1.7.3 Shipment contents

The following items are included with every Model 2001-SCAN order:

- Model 2001-SCAN Scanner Card
- Model 2001-SCAN Instruction Manual
- CA-109 test lead set for output connections (two red, two black)
- Additional accessories as ordered

1.7.4 Instruction manual

The Model 2001-SCAN Instruction Manual is three-hole drilled so that it can be added to the three-ring binder of the Model 2001 Multimeter Instruction Manual. After removing the plastic wrapping, place the manual in the binder following the Model 2001 Instruction Manual.

If an additional Model 2001-SCAN Instruction Manual is required, order the manual package, Keithley part number 2001-SCAN-901-00. The manual package includes an instruction manual and any pertinent addenda.

1.8 Repacking for shipment

Should it become necessary to return the Model 2001-SCAN for repair, carefully pack the unit in its original packing carton or the equivalent, and include the following information:

- Advise as to the warranty status of the scanner card.
- Write ATTENTION REPAIR DEPARTMENT on the shipping label.
- Fill out and include the service form located at the back of this manual.

2

Card Connections and Installation

2.1 Introduction

WARNING

The procedures in this section are intended only for qualified service personnel. Do not perform these procedures unless you are qualified to do so. Failure to recognize and observe normal safety precautions could result in personal injury or death.

This section includes information on making connections to the Model 2001-SCAN and on installing the card in the Model 2001 Multimeter. This section is arranged as follows:

- 2.2 Handling precautions:** Explains precautions that must be followed to prevent contamination to the scanner card assembly. Contamination could degrade the performance of the scanner card.
- 2.3 Connections:** Covers the basics for connecting external circuitry to the scanner card.
- 2.4 Typical connection schemes:** Provides some typical connection schemes for 2-pole and 4-pole operation, and summarizes information on

installing current shunts and high-speed multiplexing.

- 2.5 Card installation and removal:** Summarizes the procedure to install the scanner card in the Model 2001 Multimeter, outlines scanner card output connections, and describes how to remove the card.

2.2 Handling precautions

To maintain high impedance isolation between channels, care should be taken when handling the scanner card to avoid contamination from such foreign materials as body oils. Such contamination can substantially lower leakage resistances, degrading card performance. To avoid possible contamination, always grasp the scanner card by the side edges or covers. Do not touch board surfaces, components, or areas adjacent to electrical contacts.

Dirt build-up over a period of time is another possible source of contamination. To avoid this problem, operate the multimeter and scanner card in a clean environment. If the card becomes contaminated, it should be thoroughly cleaned as explained in paragraph 4.2.

2.3 Connections

This paragraph provides the information necessary to connect your external test circuitry to the scanner card.

WARNING

The following connection information is intended to be used by qualified service personnel. Failure to recognize and observe standard safety precautions could result in personal injury or death.

NOTE

All connecting wires or leads must be connected to the card before it is installed in the Model 2001 Multimeter.

2.3.1 Card configuration

Figure 2-1 shows a simplified schematic diagram of the Model 2001-SCAN. The scanner card has ten input channels and two outputs. Channels 1-4 and 6-9 are switched by relays, while channels 5 and 10 are solid-state inputs. Channels 1 and 6 can be modified for current measurements by installing on-card shunt resistors.

4-pole paired channels are as follows:

- Channels 1 and 6
- Channels 2 and 7
- Channels 3 and 8
- Channels 4 and 9
- Channels 5 and 10

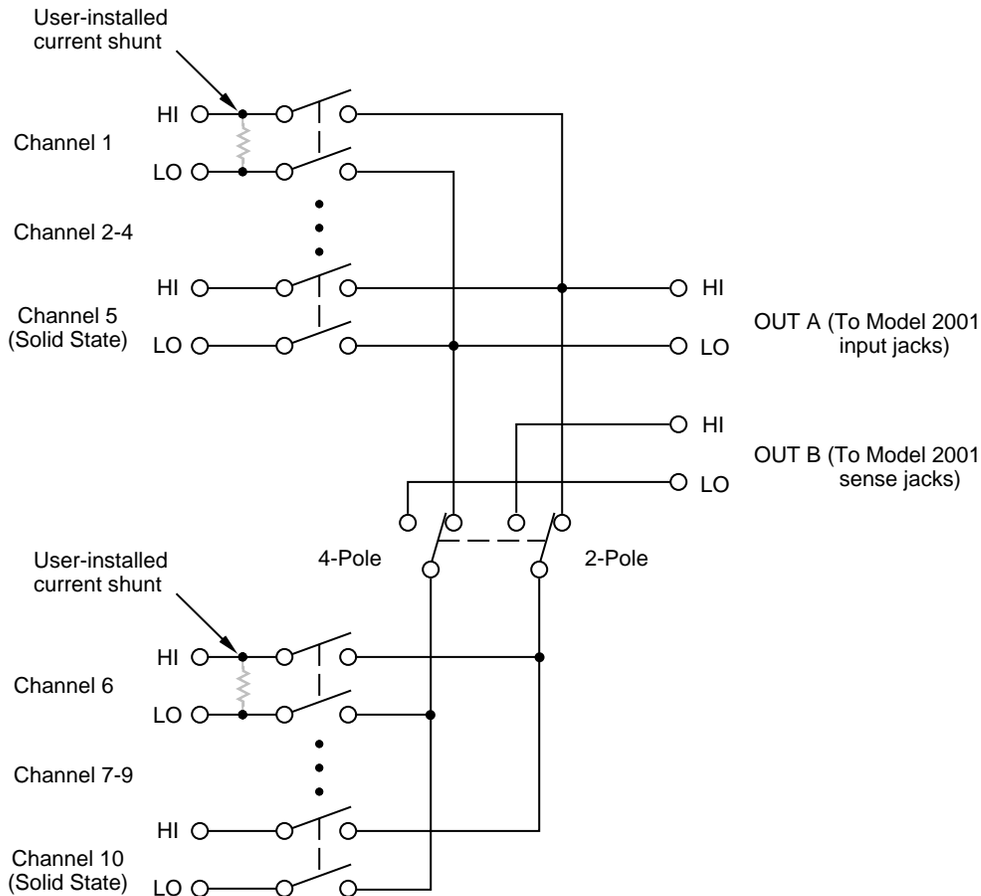


Figure 2-1
Model 2001-SCAN simplified schematic

2.3.2 Card connectors

Figure 2-2 shows the input/output connectors for the card. Card connections include:

- CH 1-10 (channels 1-10): HI and LO input terminals are provided for each of the 10 channels on the card.

NOTE

Channels 5 and 10 use solid-state switching, while channels 1-4 and 6-9 use relay switching.

- OUT A: HI and LO output connections for all ten channels in the 2-pole mode or channels 1-5 in the 4-pole mode.
- OUT B: HI and LO output connections for channels 6-10 in the 4-pole mode.

In order to gain access to the connections, first open the plastic shield by pressing in on the locking tab. Swing the shield away from the circuit board.

2.3.3 Wiring procedure

Perform the following procedure to wire circuitry to the screw terminals on the scanner card.

WARNING

Make sure all power is off and any stored energy in external circuitry is discharged before connecting or disconnecting wires.

CAUTION

Mechanical shock may open or close latching relays on the scanner card. Before enabling any external sources, open all relays by inserting the Model 2001-SCAN into the Model 2001 and turning on the power.

1. Open the plastic shield to gain access to the connectors.
2. Strip approximately 5/16" of insulation from the end of each wire, then twist the strands together.

NOTE

#22 AWG stranded wire is recommended for scanner card connections.

3. Loosen the screw terminal, then insert the wire into the access hole.
4. While holding the wire in place, tighten the connector screw securely.
5. Repeat steps 1 through 3 for each wire to be connected.
6. Dress input wires through the cable clamp, as discussed in paragraph 2.3.5.

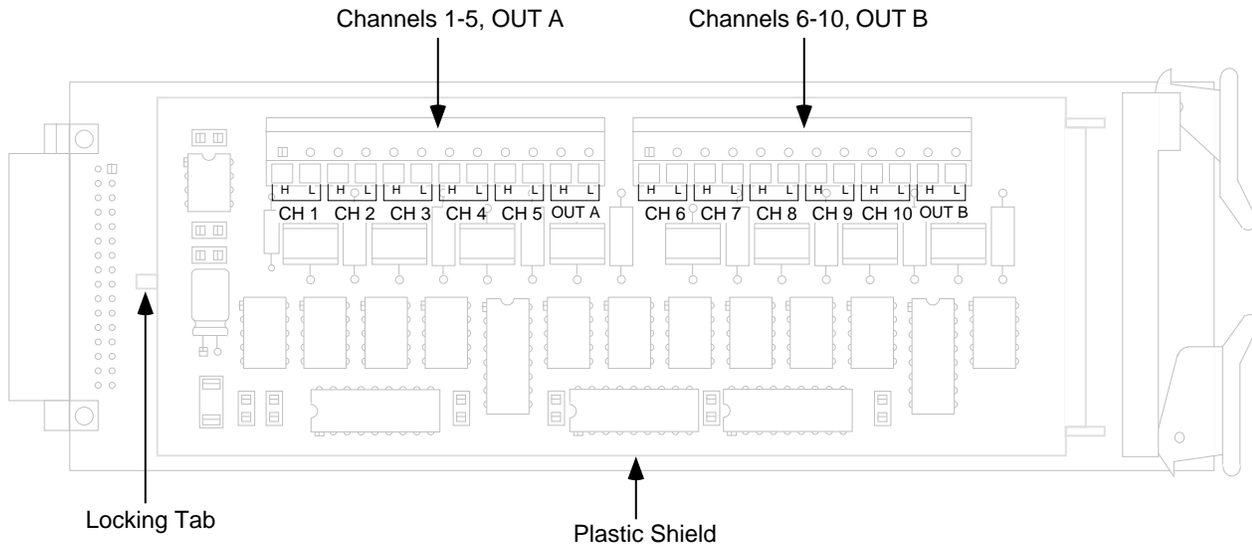


Figure 2-2
Card connectors

2.3.4 Output connections

Use the supplied test leads for scanner output connections. Connect red leads to the output (OUT A and OUT B) HI terminals, and connect black leads to the output LO terminals. See Figure 2-3 for details. Dress output test leads through the cable clamp, as described in paragraph 2.3.5. After all wires are connected and secure, close the plastic shield, and secure it with the locking tab.

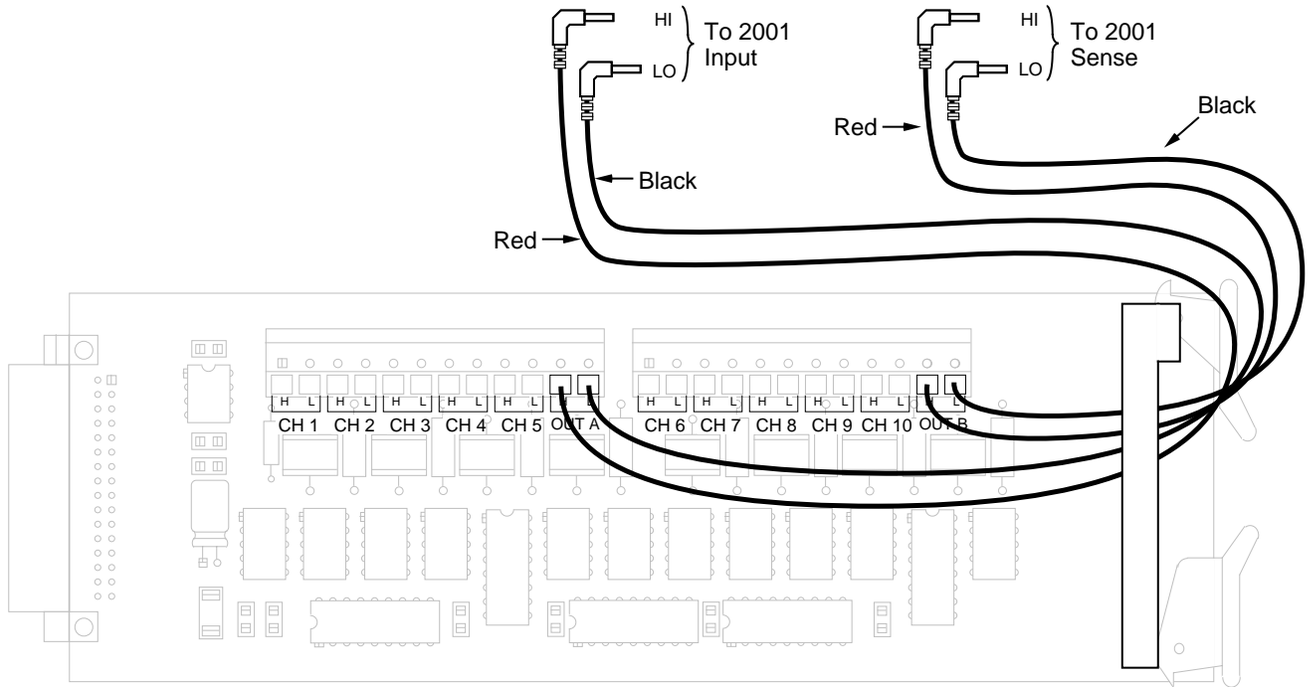
NOTE

If you intend to use the scanner card only in the 2-pole mode, it is not necessary to connect output leads to both OUT A and OUT B. Use only OUT A for the 2-pole mode.

After the scanner card is installed, the output leads must be connected to the multimeter rear panel input jacks. See paragraph 2.5.2 for details.

2.3.5 Dressing leads

After wires are connected to the terminal blocks, they should be dressed through the cable clamp as shown in Figure 2-4. To do so, unlatch the clip that holds the cable clamp together, then route all wires flat against the lower half of the clamp. Clamp the wires down, then secure the clamp with the metal clip unlatched earlier.



Note: OUT B connections not required for 2-pole operation. Plastic shield not shown.

Figure 2-3
Output Connections

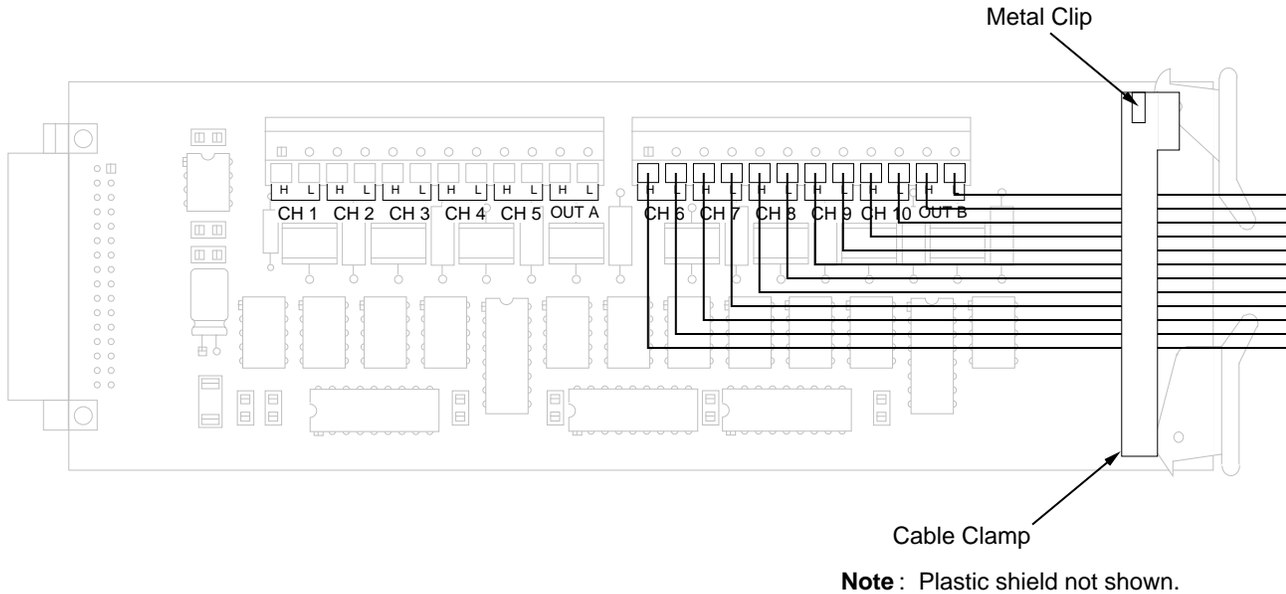


Figure 2-4
Routing wires through cable clamp

2.4 Typical connecting schemes

The following paragraphs discuss typical connections for the scanner card.

2.4.1 Voltage connections

Figure 2-5 shows typical connections for voltage measurements. Note that all channels are used in the 2-pole mode, and that up to 10 voltage sources can be

switched with this configuration. This basic configuration can be used for the following types of measurements:

- DCV
- ACV
- Frequency (voltage only)

All channels (1-10) can be used with this configuration.

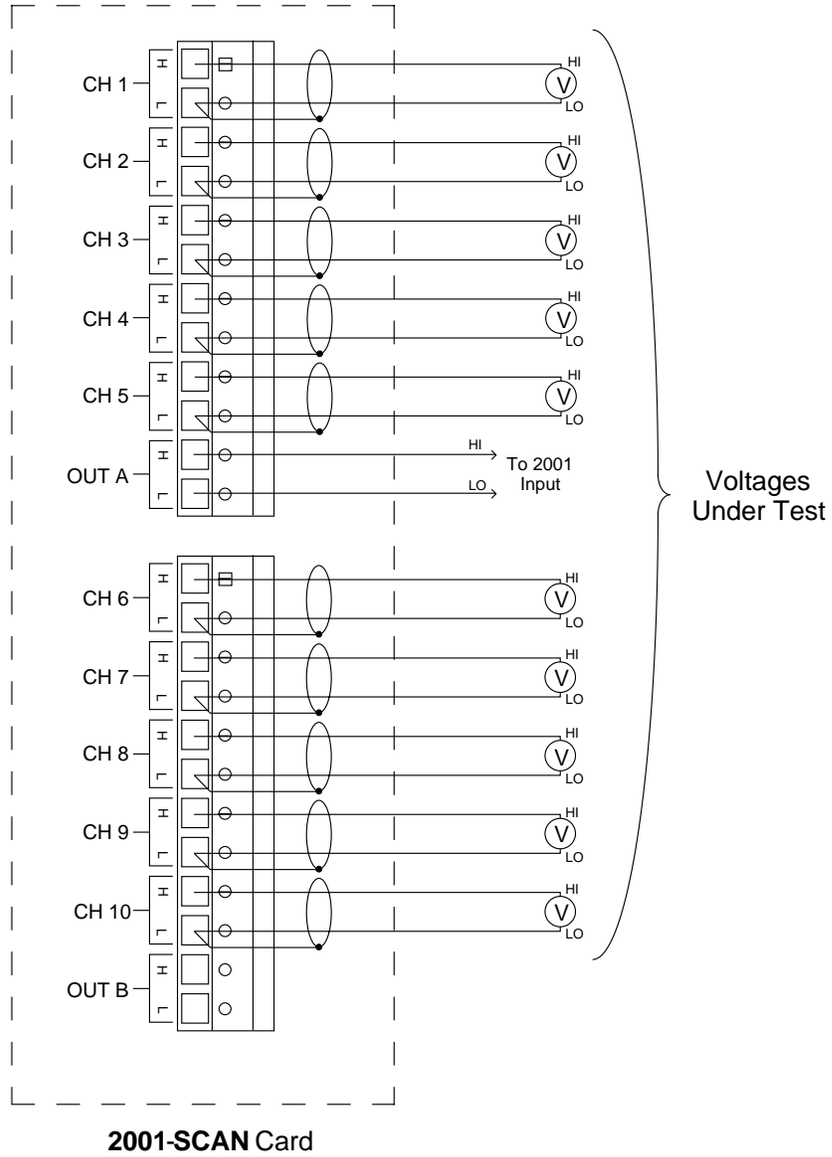


Figure 2-5
Connections for voltage scanning

2.4.2 Resistance connections

2-Pole connections

Figure 2-6 shows typical 2-pole resistor test connections. The 2-pole resistance configuration can be used to test up to eight DUTs.

NOTE

Channels 5 and 10 should not be used to switch 2-wire resistance measurements because of the relatively high

(275Ω) internal resistance of solid-state channels.

4-Pole connections

Typical 4-pole resistance connections are shown in Figure 2-7. This general configuration can be used with all channels to scan:

- 4-wire resistance measurements.
- 4-wire RTD temperature measurements.

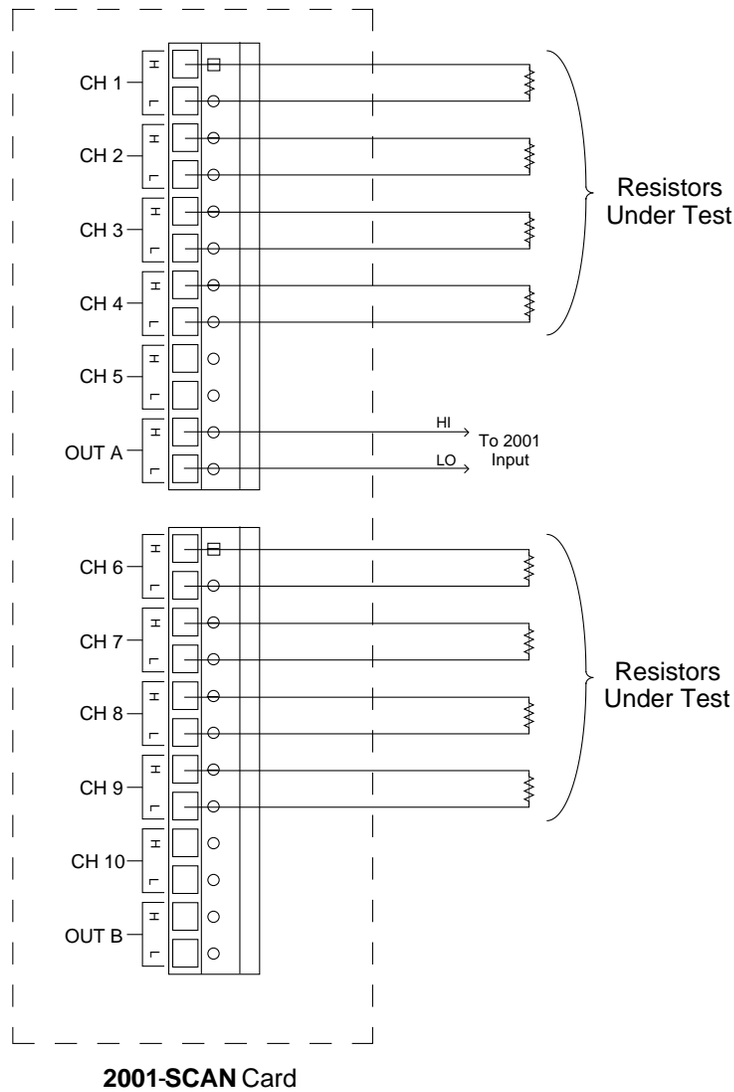


Figure 2-6
Typical connections for 2-wire resistance scanning

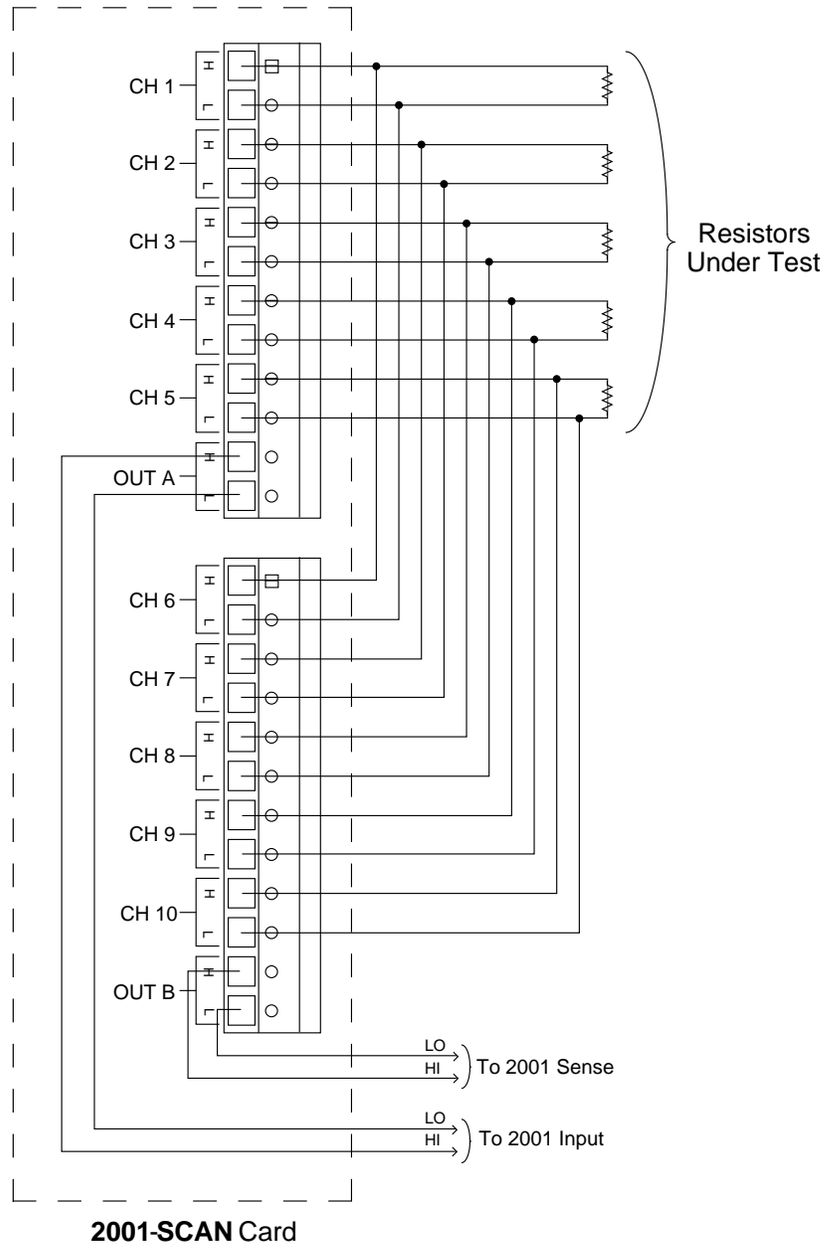


Figure 2-7
 Typical connections for 4-wire resistance scanning

2.4.3 Current measurements

Current shunts can be installed on the circuit board to allow indirect AC and DC current measurements to be made through channels 1 and 6 only. The following paragraphs discuss installing current shunts and the basic methods used to determine currents.

nels 1 and 6. A channel that has been modified with a current shunt resistor should not be used for voltage or resistance measurements.

CAUTION

Board mounted current shunt resistors can be installed only for chan-

Current shunt locations

Figure 2-8 shows the locations for the user-installable current shunts. Location R145 is for channel 1 and R146 is for channel 6.

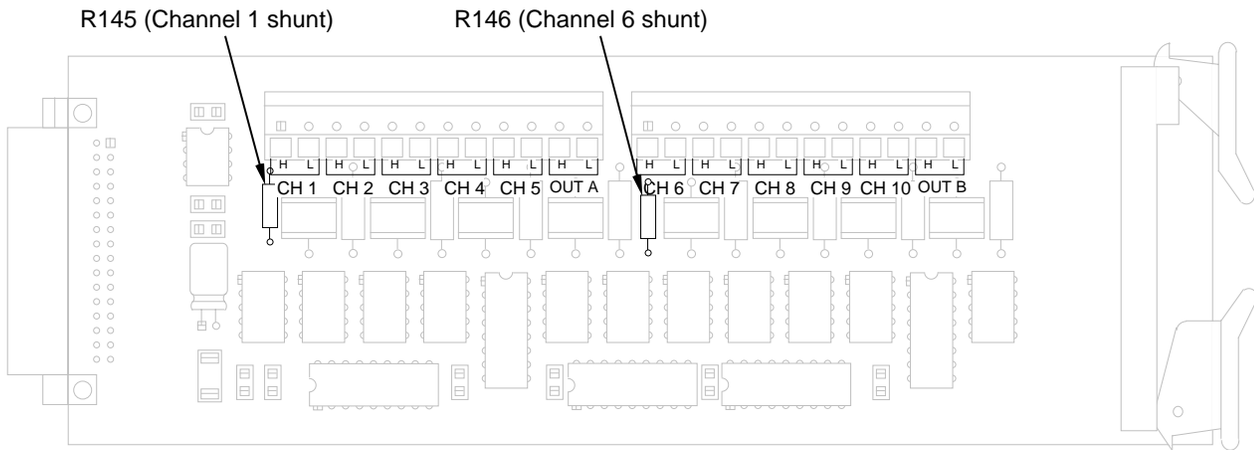


Figure 2-8
Current shunt locations

Recommended current shunt values

Hole spacing on the circuit board is intended for 1/4W resistors. The resistance value will depend on the current you intend to measure; 1k Ω resistors should be optimum for many applications. A 1k Ω resistor will allow you to switch currents up to 15mA without exceeding the power rating of the resistor.

For larger currents, decrease the shunt value. Conversely, the shunt value can be increased for smaller currents.

Board cleaning

CAUTION

Failure to observe the following precautions may result in degraded card performance.

When soldering resistors, be sure not to touch areas not associated with resistor installation or spread flux around to other areas of the circuit board. Use solder with an OA (organic activated) flux. The circuit board should be thoroughly cleaned with pure water after soldering to remove all contaminants. After cleaning with water, swab the area with pure methanol, then allow the board to dry for several hours in a 50°C environment before use.

Current measurements

Even with the current shunts installed, you cannot make direct current measurements with the scanner card. Instead, you must close the channel to be measured, and measure the voltage across the shunt. The current can then be calculated as follows:

$$I = \frac{V}{R}$$

Where: I = current being determined
V = voltage measured by Model 2001
R = shunt resistance value

Instead of manually calculating current, set up a Model 2001 mx + b math calculation function. (Here, m = 1/R and b = 0.). The Model 2001 will then display the actual current value. Refer to the Model 2001 Operator's Manual for details on using math functions.

Current connections

Figure 2-9 shows typical connections for measuring currents using the Model 2001-SCAN with current shunts installed. As noted previously, only channels 1 and 6 have current shunts installed, and this configuration can be used to scan the following:

- DC current
- AC current

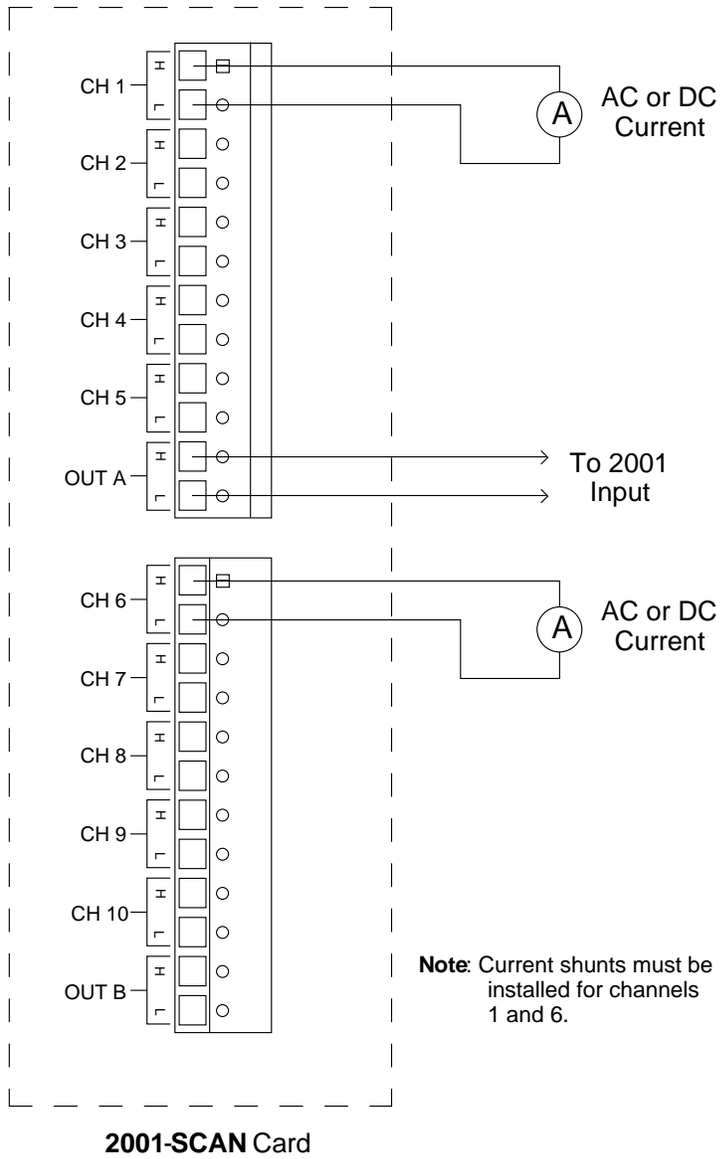


Figure 2-9
Current connections

2.4.4 High-speed multiplexer and ratio/delta connections

If you intend to use the high-speed multiplexer or ratio/delta features of the Model 2001, you must connect the two input sources to channels d 10. These two channels use solid-state switching and are the only

channels that can be used for high-speed switching. Output signals should be taken from OUT A.

Figure 2-10 shows connections for high-speed switching. Note that only 2-pole switching is available for this operating mode.

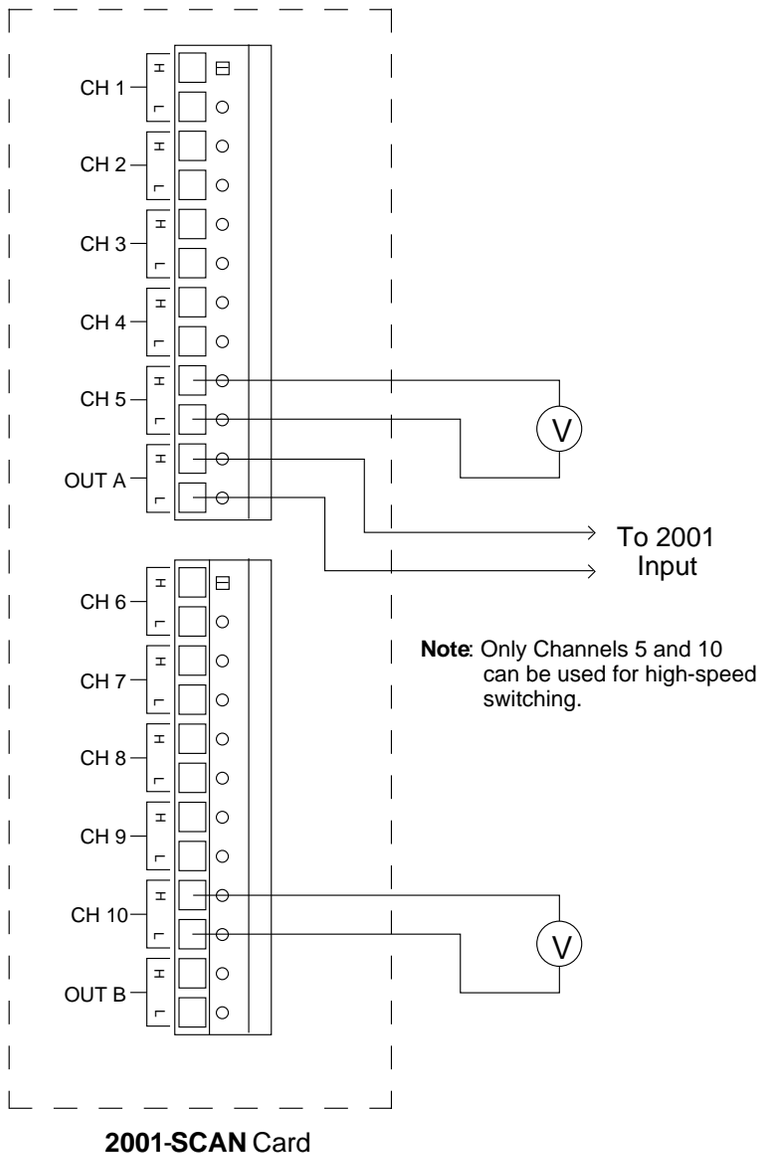


Figure 2-10
Typical connections for high-speed switching

2.5 Card installation and removal

This paragraph explains how to install and remove the Model 2001-SCAN card assembly from the Model 2001 Multimeter.

WARNING

Installation or removal of the Model 2001-SCAN should be performed only by qualified service personnel. Failure to recognize and observe standard safety precautions could result in personal injury or death.

CAUTION

To prevent contamination to the scanner card that could degrade performance, handle the card assembly only by the card edges and covers.

NOTE

Wiring connections must be made before installing the scanner card. See paragraph 2.4 for wiring details.

2.5.1 Scanner Card Installation

Perform the following steps and refer to Figure 2-11 to install the card assembly in the Model 2001 Multimeter:

WARNING

Turn off power to all instrumentation (including the Model 2001 Multimeter) and disconnect all line cords. Make sure all power is removed and any stored energy in external circuitry is discharged.

1. Remove the cover plate from the SCANNER slot on the rear panel of the Model 2001 Multimeter. To do so, pry out the two fasteners, then remove the cover plate.
2. Slide the card edges into the guide rails inside the multimeter (solder side up).
3. With the ejector arms in the unlocked position, carefully push the card all the way forward until the arms engage the ejector clips. Push both arms inward to lock the card into the multimeter.
4. After installation, connect the output leads to the multimeter as discussed below.

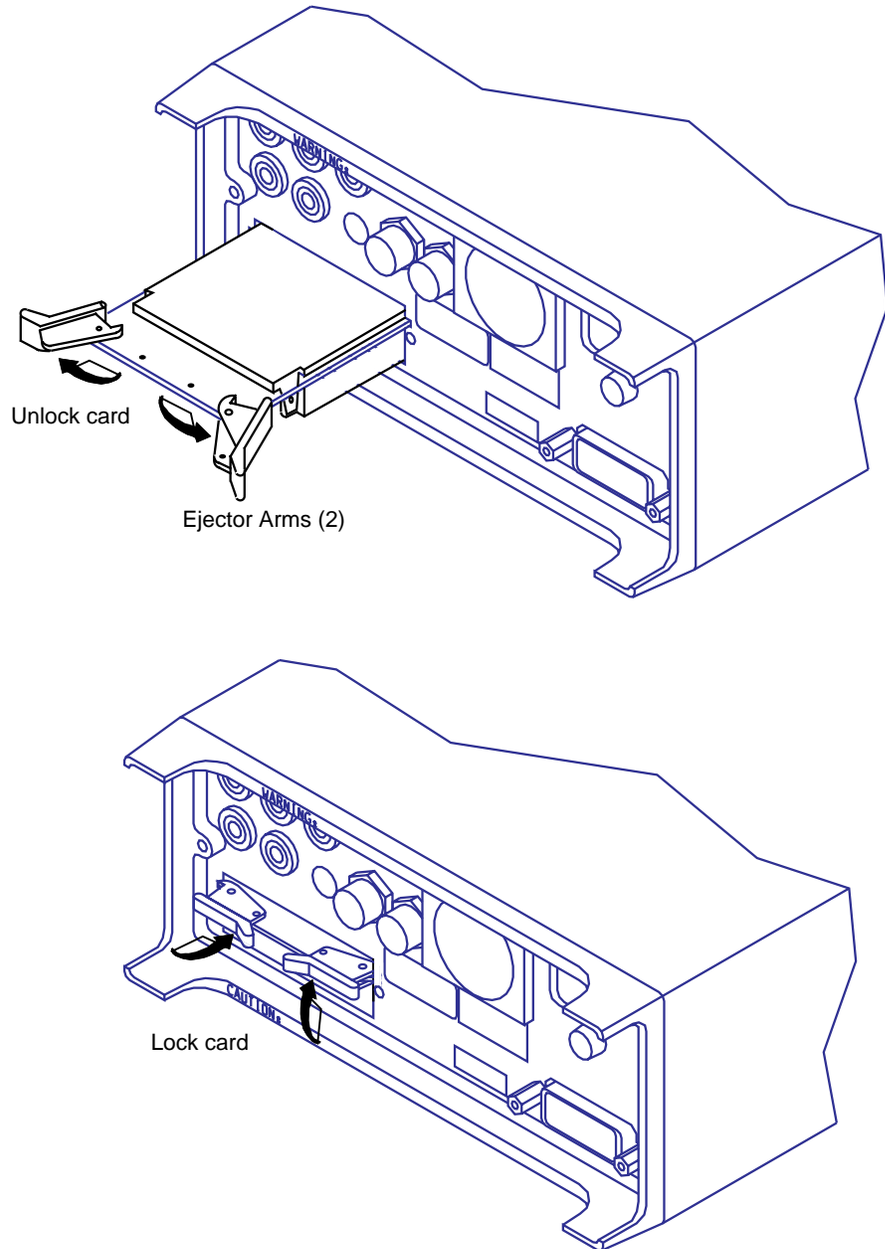


Figure 2-11
Card installation

2.5.2 Output connections to multimeter

After installation, connect the scanner card output leads to the Model 2001 rear panel jacks as follows:

- For 2-pole operation, connect OUT A HI (red) to INPUT HI, and connect OUT A LO (black) to INPUT LO. See Figure 2-12.
- For 4-pole operation, connect OUT A HI (red) to INPUT HI, and connect OUT A LO (black) to INPUT LO. Also connect OUT B HI (red) to SENSE HI, and connect OUT B LO (black) to SENSE LO. See Figure 2-13.

NOTE

Be sure to select the rear inputs with the Model 2001 front panel INPUTS switch when using the scanner.

2.5.3 Scanner card removal

Follow the steps below to remove the scanner card from the multimeter:

WARNING

Turn off power to all instrumentation (including the Model 2001 Multimeter) and disconnect all line cords. Make sure all power is removed and any stored energy in external circuitry is discharged.

1. Unlock the card by pulling the latches outward.
2. Carefully slide the card out of the multimeter.
3. If the multimeter is to be operated without the scanner card installed, install the cover plate over the SCANNER slot.

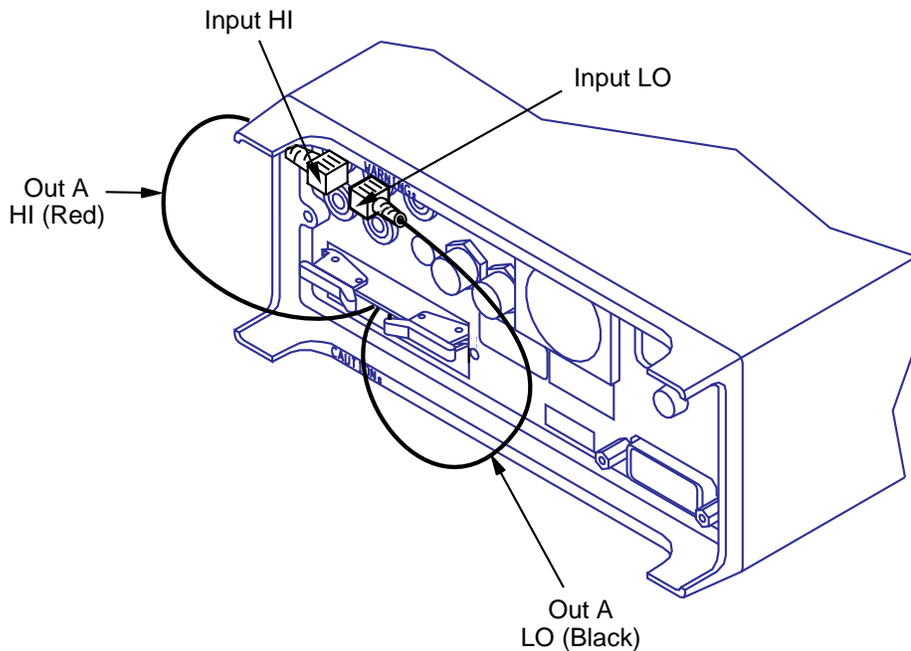


Figure 2-12
2-pole output connections

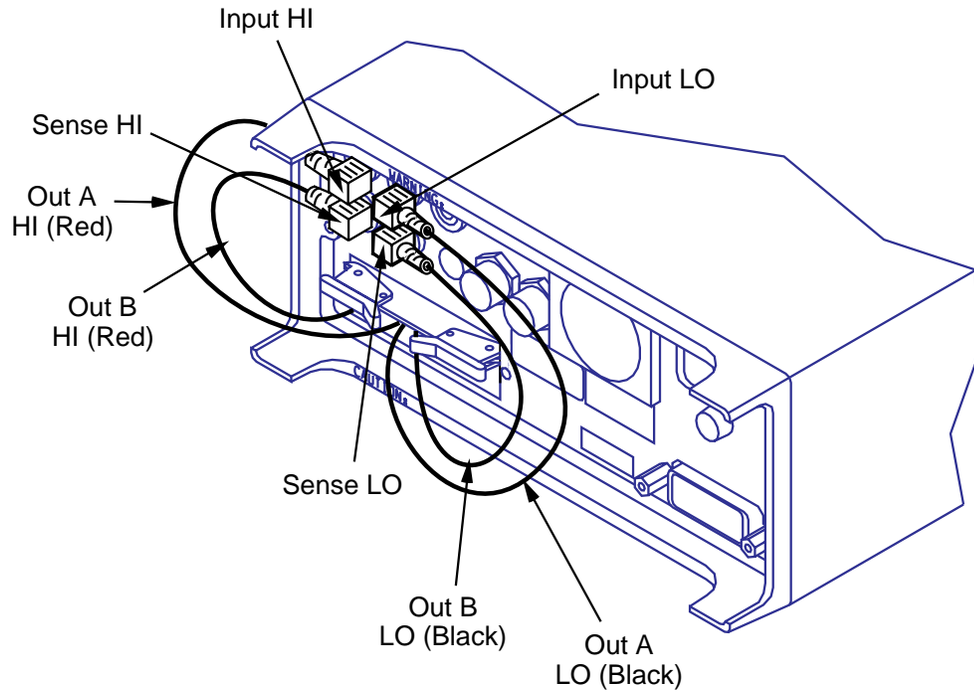


Figure 2-13
4-pole output connections

3

Operation

3.1 Introduction

This section contains detailed information on front panel and IEEE-488 bus operation of the Model 2001-SCAN. The information in this section is organized as follows:

- 3.2 **Signal limitations:** Summarizes the maximum signals that can be applied to the Model 2001-SCAN.
- 3.3 **Scanner card detection:** Discusses how the scanner card is detected and how to determine whether or not the card is installed with a bus command.
- 3.4 **Front panel scanner controls:** Gives an overview of the Model 2001 Multimeter front panel controls used to control the scanner card.
- 3.5 **IEEE-488 bus scanner commands:** Summarizes bus commands necessary to control the scanner card.
- 3.6 **Opening and closing channels:** Covers the basic methods for closing and opening channels.
- 3.7 **Scanning channels:** Details how to configure scan parameters and how to perform scanning.
- 3.8 **Ratio and delta:** Describes how to configure the instrument for ratio and delta operation.
- 3.9 **RTD temperature measurements:** Provides detailed information on using RTD probes when scanning.
- 3.10 **Using the buffer with the scanner:** Provides detailed instructions for using the Model 2001 internal data buffer to store readings taken using the scanner.
- 3.11 **Typical applications:** Discusses typical applications for the Model 2001-SCAN.
- 3.12 **Measurement considerations:** Discusses a number of measurement considerations that should be taken into account when using the scanner.

NOTE

Before using the Model 2001-SCAN scanner card, you should be thoroughly familiar with the operation of the Model 2001 Multimeter. See the Model 2001 Operator's Manual for details.

3.2 Signal limitations

CAUTION

To prevent damage to the Model 2001-SCAN, do not exceed the maximum signal level specifications of the card.

3.2.1 Relay input signal limitations

Channels 1-4 and 6-9 are the relay inputs. To prevent over-heating or damage to the relays, never exceed the following maximum signal levels for these channels:

DC signals: 110V DC, 1A switched, 30VA (resistive load).

AC signals: 125V rms or 175V AC peak, 1A switched, 62.5VA (resistive load).

3.2.2 Solid-state input signal limitations

Channels 5 and 10 are solid-state inputs. To prevent damage, never exceed the following maximum signal levels for these channels:

Maximum signal level: 110V DC, 175V peak AC, 50mA.

3.3 Scanner card detection

3.3.1 Power-up detection

The scanner card is detected only at power-on. If the card is plugged into the Model 2001 after the power is turned on, the card will not be recognized as being present by the Model 2001.

CAUTION

Plugging in the scanner card with power turned on may result in damage to both the Model 2001-SCAN and the Model 2001 Multimeter.

If the card is not present at power-on, scanner bus commands or queries will generate a "Missing hardware error", and front panel operations pertaining to the scanner will inform you that no scanner is present.

3.3.2 Scanner option bus query

*OPT? is an IEEE 488.2 common query which will allow you determine whether or not the Model 2001-SCAN card is installed. The response to this query has two fields. The first field identifies the presence or absence of expansion memory, and the second field indicates whether or not the scanner is present as follows:

- 0: Scanner not installed.
- 2001-SCAN: Scanner installed.

Refer to paragraph 4.9 of the Model 2001 Operator's manual for more details on using the *OPT? query.

3.4 Front panel scanner controls

The following paragraphs give an overview of the various Model 2001 Multimeter controls used with the scanner. Figure 3-1 shows the front panel of the Model 2001. Controls that affect Model 2001-SCAN operation include:

- CHAN: Allows you to open and close channels directly.
- CONFIG-CHAN: Defines the measurement functions for each scanner channel.
- CONFIG-SCAN: Selects internal/external scan list, and controls ratio/delta operation.
- SCAN: Enters scan configuration menu.
- ◀ and ▶ : Manually scans through channels.

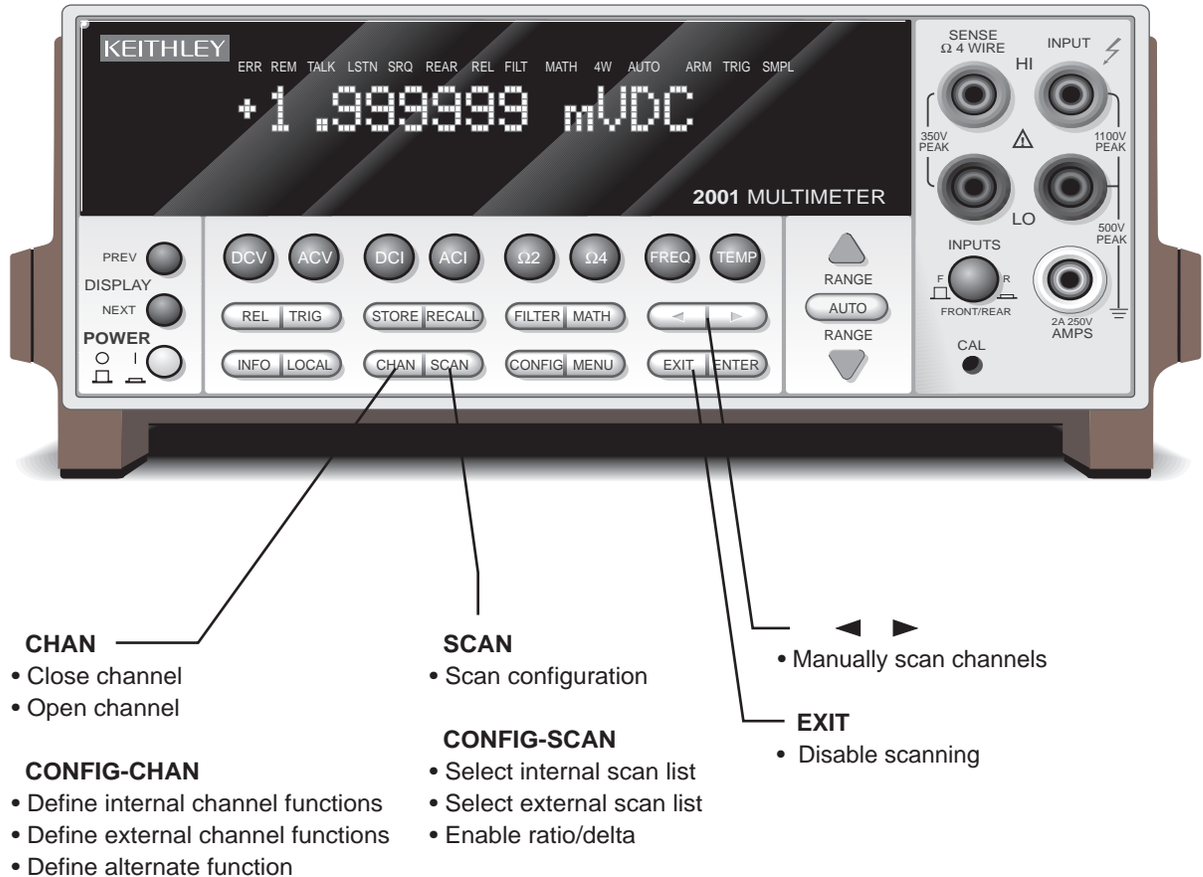


Figure 3-1
Model 2001 front panel scanner controls

3.4.1 Open and close channels (CHAN)

The CHAN key allows you directly:

- Open any closed channel(s) immediately.
- Close a specific channel (or channel pair for 4-wire functions).

Pressing CHAN will display the following menu choices:

CHANNEL SELECTION
CLOSE-CHANNEL OPEN-ALL-CHANNELS

OPEN-ALL-CHANNELS

Selecting OPEN-ALL-CHANNELS will immediately open any closed scanner card channel(s).

CLOSE-CHANNELS

Selecting CLOSE-CHANNEL will display the following message prompting you to select the channel to close:

ENTER CHAN#00 (1-10)

The field entry after “ENTER CHAN#” indicates the channel to close. “00” will be displayed if all channels

are open. (Pressing ENTER with "00" displayed will display a message that no channel has been closed.) To close a channel, simply use the cursor and range keys to select the number of the channel to close, then press ENTER. The number of the closed channel will be displayed on the front panel along with normal readings.

Selecting a different channel from the one that is presently closed will cause the closed channel to open and allow a settling time before closing the selected channel. Note that you cannot select channel 00 to open channels; instead you must use the OPEN-ALL-CHANNELS selection in the menu.

Channel relays will be closed according to the presently selected function. If a 2-wire function is used, only the relay for that one channel will be closed. If a 4-wire function is selected, both the selected channel relay and the matching relay pair will close. For example, closing channel 2 will also close the channel 7 relay. Fixed 4-pole relay pairs are:

- 1 and 6
- 2 and 7
- 3 and 8
- 4 and 8
- 5 and 10.

3.4.2 Configure channels (CONFIG-CHAN)

CONFIG-CHAN allows you to:

- Select measurement functions for internal (Model 2001-SCAN) channels.
- Select measurement functions for channels in an external scanner used with the Model 2001.
- Define an alternate measurement function which can then be assigned to specific channels.

Pressing CONFIG then CHAN will display the following menu:

```

CONFIGURE CHANNELS
INTERNAL-CHANS  EXTERNAL-INPUTS ►
◀ SAVE-ALT-FCN  RESTORE-ALT-FCN
    
```

INTERNAL-CHANS

The INTERNAL-CHANS selection allows you to set the measuring function for each of the Model 2001-SCAN channels. When this selection is made, the following submenu will be displayed:

```

SET INTERNAL CHANS
1=DCV 2=DCV 3=DCV 4=DCV 5=DCV ►
◀ 6=DCV 7=DCV 8=DCV 9=DCV 10=DCV
    
```

With this menu displayed, use the cursor keys to select the channel, and use the up arrow and down arrow (range) keys to select the desired measuring function for each channel:

- DCV: DC volts
- ACV: AC volts
- Ω 2W: 2-wire ohms
- Ω 4W: 4-wire ohms
- FRQ: frequency
- TMP: temperature
- ALT: alternate function (see below)
- : None

Ω 4W function: The Ω 4W function is valid only for channels 1-5. If selected, "PRD" (paired) will be shown on the corresponding paired channel 6-10. Once Ω 4W is selected on channels 1 to 5, changing the assignment to a different function will de-assign the paired channel and change the function to "---" (none).

TMP function: Similarly, the TMP selection is valid only for channels 1-5 if the temperature sensor is a 4-wire RTD type. If a 2-wire RTD type is used, channels 6-10 could be assigned to the TMP function, but if the sensor type is later change to 4-wire RTD, any channel from 6-10 will then be set to "---" (none).

No function (---): Selecting none (---) effectively removes that channel from the scan list. When scanning, the instrument will skip any channels that have no function defined.

EXTERNAL-INPUTS

This menu item allows you to select measurement functions for an external scanner used with the Model 2001 Multimeter. When the EXTERNAL-INPUTS menu item is selected, the instrument will prompt you to enter the number of channels being used:

```
# EXTERNAL INPUTS=00
```

Use the cursor and range keys to select the number of channels (1-80), then press ENTER. Once the number of inputs is selected, you will be prompted for channel functions:

```
SET CHAN FUNCTIONS
DEFAULT CHOOSE-FUNCTIONS
```

Briefly, these menu items allow you to select the following:

DEFAULT: This selection assigns the presently selected measurement function to all external channels.

CHOOSE-FUNCTION: This menu choice allows you to define functions for each channel through the following prompt:

```
SELECT CHAN= 01 (DCV)
```

Here, the parameter in parenthesis defines the presently selected function: DCV, ACV, ACI, DCI, $\Omega 2W$, $\Omega 4W$, FRQ, TMP, ALT, JN1...JN5. As with other menu choices, use the range and cursor keys to select channels and functions. Note that current functions (DCI, ACI) are allowed for external, but not internal scan list.

SAVE-ALT-FCN/STORE-ALT-FCN

An ALT (alternate) function is one that cannot be directly accessed with one of the eight function keys. For example, assume that you select the ACV peak function using CONFIG-ACV. You can then use SAVE-ALT to assign peak ACV to the ALT function. Whenever the ALT function is encountered in the scan list, the instrument will switch to the ACV peak function for that channel even if the instrument is measuring a different type of ACV (RMS for example).

You can also use the ALT function to store an existing main function but with a different set of operating parameters. For example, you could set up a specific set of operating parameters for the straight DCV function and a second DCV setup as the ALT function. This arrangement allows you to specify changes in virtually any measurement parameter from channel to channel even if the measurement functions are the same.

SAVE-ALT: Stores the presently selected function and all its configured settings as the ALT function.

RESTORE-ALT: Restores the function that was saved as the ALT function and all associated settings as if a normal function change were taking place.

3.4.3 Scan configuration (CONFIG-SCAN)

CONFIG-SCAN allows you to configure the following scanner aspects:

- Select the internal or external channel list for scanning.
- Enable ratio and delta operation.

Pressing CONFIG-SCAN will display the following menu:

```
SCAN OPERATION
INTERNAL EXTERNAL RATIO DELTA
```

These choices select the action the instrument will take when it is triggered.

INTERNAL

This selection enables scanning with the internal Model 2001-SCAN scanner card. When this selection is chosen, the Model 2001 will change to the function specified for the first channel and then close the channel and take a reading. When the next trigger is received, the instrument will open the present channel, change to the specified measuring function for the next channel, and then close the relay and take a reading. The process repeats until all channels in the list are scanned.

EXTERNAL

This menu selection enables scanning with an external scanner card located in a switching mainframe. This selection operates in a manner similar to the INTERNAL except that the internal scanner card is not used. When this menu item is selected, the instrument will immediately change to the selected measuring function for the first channel. When the multimeter is triggered, it will take a measurement and then change to the measurement function for the next channel. This process repeats until all channels in the scan list are scanned.

RATIO/DELTA

Either of these two selections will configure the Model 2001 to measure the two specified channels and then compute the ratio or difference (delta) between them. When RATIO or DELTA is selected, and the instrument is appropriately triggered, the measure relay will be closed. A reading will be taken, then the reference relay will be closed, and a second reading will be taken. The reference relay will then be opened, and the ratio or delta computation will be performed and displayed using the two measured values.

RATIO/DELTA channel selection

To select channels for RATIO and DELTA, select RATIO or DELTA as appropriate.

Selecting RATIO will display the following menu and allow you to set the measure or reference channel:

```
CONFIGURE RATIO
MEASURE REFERENCE FUNCTION
```

Selecting MEASURE will display the following:

```
RATIO MEASURE CHAN
CH1 2 3 4 5 6 7 8 9 10
```

Use the cursor keys to select the measure channel.

Similarly, selecting REFERENCE will display:

```
RATIO REFERENCE CHAN
CH1 2 3 4 5 6 7 8 9 10
```

Again, use the cursor keys to select the channel to be used as the ratio reference channel.

The FUNCTION menu appears as follows:

```
SET RATIO FUNCTION
DCV Ω2 Ω4
```

Use the cursor keys to select the desired function: DC-volts, ohms (2-wire), or 4-wire ohms.

Selections for DELTA measure and reference channels, and function are essentially the same except, of course, that you would select DELTA under the SCAN OPERATION menu.

Solid-state switching considerations

The solid-state relays on the scanner card are used for switching only under the following circumstances:

- Scan operation is set to USE INTERNAL LIST, and,
- Only internal channels 5 and 10 are selected, and,
- The measurement functions for channels 5 and 10 are the same.

Under any other circumstances, latching relays will be used for signal switching. (Solid state relays and mechanical relays for channels 5 and 10 are in series.)

3.4.4 Using SCAN to configure scan parameters

Once the internal or external scan list is enabled, you use the SCAN key to configure scan count, scan interval, and enable buffer storage. The steps below outline the basic procedure for using the SCAN key to configure internal scanner operation.

1. From normal display, press CONFIG-SCAN. The instrument will display the following:

```
SCAN OPERATION
INTERNAL EXTERNAL RATIO DELTA
```

2. Select INTERNAL, then press ENTER.
3. Press SCAN. The unit will display the following message:

SCAN COUNT = 00010

4. Using the range and cursor keys, select the number of scan sequences, then press ENTER. The instrument will display the following:

USE SCAN TIMER?
YES NO

5. If you do not wish to use the scan timer (interval between scans), select NO, then press ENTER, and go on to step 7. If you wish to use and program the interval between scans, select YES, then press ENTER. The instrument will display the following:

INTRVL = 000002.500

6. Using the range and cursor keys, select the desired interval between scan sequences, then press ENTER.
7. The instrument will then prompt you as to whether or not you wish to store data in the buffer as follows:

DATA TO MEMORY?
NO YES

8. To store scanned data in the buffer, select YES; otherwise choose NO, then press ENTER.
9. If you elected to store data in memory, the instrument will prompt you as follows:

00100 RDGS TO BUFFER
Press ENTER to continue.

NOTE

Use CONFIG-STORE to program the number of readings to store.

10. Press ENTER to begin scanning at the following prompt:

Press ENTER to begin

0010 scans of 10 channels

11. The instrument will then scan using selected scanning parameters. If you elected to store data in memory, the instrument will display the reading number on the bottom line of the display as readings are stored.
12. After readings are stored, the following will be displayed:

SCAN COMPLETE
RECALL-DATA SCAN-AGAIN EXIT

13. Select the desired operation, then press ENTER.

3.4.5 Using EXIT to stop scanning

To temporarily halt triggering of ratio/delta measurements, simply press the EXIT key. You can then press SCAN to restart the process.

To disable scanning, press the EXIT key.

3.4.6 Manual scanning

The ◀ and ▶ keys can be used to manually scan through channels. In order to use this feature, first close a channel using the CHAN key. Use ▶ to increment channels, or use ◀ to decrement channels.

3.5 IEEE-488 bus scanner commands

Table 3-1 summarizes commands that control scanner operations over the IEEE-488 bus. For more detailed information on these and other bus commands, refer to Section 4 of the Model 2001 Multimeter Operator's Manual.

Table 3-1
Summary of IEEE-488 bus scanner commands

Command	Description
<pre> :ROUte :CLOSE <list> :STATe? :OPEN <list> ALL :ALL :SCAN [:INteRnal] <list> :FUNctIon <list>,<function> :EXteRnal <list> :RATio :RCHannel <list> :MCHannel <list> :FUNctIon <function> :DELta :RCHannel <list> :MCHannel <list> :FUNctIon <function> :LSElect INteRnal EXteRnal RATio DELta NONE [:SENSe[1]] :ALteRnate[1] :SAVe :RECall The INT or EXT <function> parameter is one of the fol- lowing: VOLTage: DC VOLTage:AC TEMPerature FREQuency RESistance FRESistance RJUNctionX NONE ALteRnate[1] The RATio or DELta <function> parameter is one of the following: VOLTage:DC RESistance FRESistance </pre>	<pre> Route subsystem. Close channels. Return all closed channels. Open channels. Open any closed channels. Scanning commands. Program internal scan list. Program channel functions. Program external scan list. Program ratio mode. Select reference channel. Select measurement channel Select ratio function Program delta mode. Select reference channel. Select measurement channel. Select delta function. Select scan list. Sense subsystem Program alternate function. Save alternate function. Recall alternate function. DC volts AC volts Temperature Frequency 2-wire resistance 4-wire resistance Reference junction (X=1 to 5) No function (skips listed channel during scan.) Alternate function DC volts 2-wire resistance 4-wire resistance </pre>

NOTES:

1. The :ROUT:SCAN:LSEL command is coupled to the :ROUT:SCAN:INT command. When the :ROUT:SCAN:INT command is executed, the :ROUT:SCAN:LSEL parameter will be set to INteRnal.
2. Upper-case letters indicate short form of commands.
3. Brackets indicate optional command and should not be used when sending commands to instrument.

3.6 Closing and opening channels

Individual scanner card channels are closed and opened using the CHAN key. The following paragraphs discuss closing and opening channels from the front panel as well as with bus commands.

3.6.1 Closing channels

Front panel

Use the front panel CHAN key to close specific channels as follows:

14. From normal display, press the CHAN key. The instrument will display the following menu:

```
CHANNEL SELECTION
CLOSE-CHANNEL  OPEN-ALL-CHANNELS
```

15. Select CLOSE-CHANNEL, then press ENTER. The Model 2001 will display the following prompt:

```
ENTER CHANNEL# 00 (1-10)
```

16. Use the cursor and range keys to select the channel you wish to close (1-10), then press ENTER. Any previously closed channel will open, and the selected channel will close.

NOTE

Once a channel is closed, use the ◀ or ▶ key to manually scan through channels. Also, you can use the NEXT display to view three successive channels simultaneously.

IEEE-488 bus

Use the :ROUT:CLOSE command to close the desired channel. For example, assume you wish to close channel 3. The following command would be used:

```
OUTPUT 716; ":rout:close (@3)"
```

3.6.2 Opening channels

Front panel

Use the front panel CHAN key to open any closed channels as follows:

1. Press the CHAN key. The instrument will display the following menu:

```
CHANNEL SELECTION
CLOSE-CHANNEL  OPEN-ALL-CHANNELS
```

2. Select OPEN-ALL-CHANNELS, then press ENTER. The closed channel will open immediately.

IEEE-488 bus

Use the :ROUT:OPEN command to open the closed channel. For example, the following command would be used to open channel 3:

```
OUTPUT 716; ":rout:open (@3)"
```

(You can also use :ROUT:OPEN:ALL or :ROUT:OPEN ALL to open channels.)

3.7 Scanning channels

Scanner channels are scanned by configuring scan channels and programming the Model 2001 to perform a scan. The following paragraphs outline step-by-step procedures for performing basic scanning from the front panel and over the IEEE-488 bus.

3.7.1 Front panel scanning

Step 1: Configure channels

Use CONFIG-CHAN to select the measurement functions for each of the scanner channels as follows:

1. Press CONFIG-CHAN. The instrument will display the following menu:

```
CONFIGURE CHANNELS
INTERNAL-CHANS  EXTERNAL-INPUTS
```

2. Select INTERNAL-CHANS, then press ENTER. The multimeter will display the following menu:

SET INTERNAL CHANS

1=DCV 2=DCV 3=DCV 4=DCV 5=DCV

- Using the cursor keys, select the desired channel (press the right cursor key to display channels 6 through 10).
- Using the range keys, select the desired measurement function: DCV, ACV, $\Omega 2W$, $\Omega 4W$, FRQ, TMP, ALT, --- (None)
- Repeat steps 3 and 4 for each of the channels you wish to scan. NOTE: Select --- (none) to omit a channel from the scan list.
- After selecting all measurement functions, press ENTER.
- Press EXIT to return to normal display.

Step 2: Configure and start scan

Configure the scan as follows:

- Press CONFIG-SCAN. The Model 2001 will display the following:

SCAN OPERATION

INTERNAL EXTERNAL RATIO DELTA

- Select INTERNAL, then press ENTER.
- Press SCAN, and follow the prompts to configure scanning. See paragraph 3.4.4 for details.

3.7.2 IEEE-488 bus scanning

Step 1: Program channel functions

Use :ROUT:SCAN:INT:FUNC to program functions for the selected channels. For example, assume that you want to measure DC volts on channel 1, AC volts on channel 3, and 2-wire resistance on channel 5. The commands to do so are as follows:

```
OUTPUT 716; ":rout:scan:int:func (@1),'volt:dc'"
```

```
OUTPUT 716; ":rout:scan:int:func (@3),'volt:ac'"
```

```
OUTPUT 716; ":rout:scan:int:func (@5),'res'"
```

If, on the other hand, you wish to use the same function (DCV, for example) on all three channels, a single command would suffice:

```
OUTPUT 716; ":rout:scan:int:func (@1,3,5),'volt:dc'"
```

Step 2: Program internal scan list and start scan

Use the `:ROUT:SCAN:INT` command to program a scan list (channels you wish to scan). For example, assume that you wish to scan channels 1, 3, and 5. This scan list would be programmed as follows:

```
OUTPUT 716; ":rout:scan:int (@ 1,3,5)"
```

Scanning will begin immediately when this command is sent.

To disable scanning, send the `:ROUT:SCAN:LSEL NONE` command:

```
OUTPUT 716; ":rout:scan:lssel none"
```

NOTE

The `:ABORT` command will abort the present scan in progress and reset the channel list to the beginning. Depending on various trigger layer parameters, `:ABORT` may also stop the scanning process.

3.8 Ratio and delta

The Model 2001 can display the difference (DELTA) or quotient (RATIO) between the signal on any two scanner channels. The following paragraphs discuss ratio and delta calculations and also give step-by-step procedures for using ratio and delta.

3.8.1 Ratio and delta computation

During configuration, one channel is defined as the reference channel, and a second channel is defined as the measurement channel. Ratio and delta are computed from signals measured on these channels as follows:

$$\text{Ratio} = \frac{\text{Measurement}}{\text{Reference}}$$

$$\text{Delta} = \text{Measurement} - \text{Reference}$$

3.8.2 Ratio and delta measurement functions

The following measurement functions are available in the ratio and delta modes:

- DC volts
- 2-wire ohms
- 4-wire ohms

3.8.3 Solid-state switching

Channels 5 and 10 on the scanner card have solid-state inputs. Solid state switching is used only if all of the following conditions are satisfied:

- Channels 5 and 10 are defined as the measurement and reference channels.
- The internal scan list is enabled.
- Both channels 5 and 10 use the same measurement function.

3.8.4 Ratio and delta triggering

When the instrument is first placed in the ratio or delta mode, it will close the scanner reference channel and then wait for a trigger. When the reading is triggered, the unit will make a measurement on the reference channel, switch to the measurement channel, and then take a second measurement. After measuring the measurement channel, the unit will compute and display the ratio or delta value, and switch back to the reference channel to wait for the next trigger.

3.8.5 Ratio operation

Ratio display formatting

All ratio measurements are displayed using 4-½ digit scientific notation format. This format allows the widest possible dynamic range, although at the expense of some small loss in resolution. Note that no suffixes such as mV are used since ratio readings. The function (for example VDC) is displayed only to indicate the selected measurement function.

Because of the scientific notation format, the ADVANCED filter cannot be used with the ratio mode. The advanced filter uses a noise-tolerance window that is expressed in terms of display counts, which do not apply to scientific notation display. An appropriate warning message will be displayed if you attempt to enable the ratio mode and advanced filter simultaneously.

Front panel ratio operation

Step 1: Connect inputs

Input signals must be connected to the two channels you intend to define as measurement and reference channels.

Step 2: Define measurement channel

1. From normal display, press CONFIG-SCAN. The instrument will display the following:

```
SCAN OPERATION
INTERNAL  EXTERNAL  RATIO  DELTA
```

2. Select RATIO, then press ENTER. The Model 2001 will display the following:

```
CONFIGURE RATIO
MEASURE  REFERENCE  FUNCTION
```

3. Select MEASURE, then press ENTER. The instrument will display the following:

```
RATIO MEASURE CHAN
CH1  2  3  4  5  6  7  8  9  10
```

4. Using the cursor keys, select the channel you wish to define as the measure channel, then press ENTER.

Step 3: Define reference channel

1. From the CONFIGURE RATIO menu, select REFERENCE, then press ENTER. The Model 2001 will display the following message:

```
RATIO REFERENCE CHAN
CH1  2  3  4  5  6  7  8  9  10
```

2. Using the cursor keys, select the channel to be defined as the reference channel, then press ENTER.

Step 4: Select measurement function

1. From the CONFIGURE RATIO menu, select FUNCTION, then press ENTER. The instrument will display the following:

```
SET RATIO FUNCTION
DCV  Ω2  Ω4
```

Note that only DC volts, and 2- and 4-wire ohms functions are available for ratio mode.

2. Use the cursor keys to select the desired function, then press ENTER.
3. Press EXIT to return to normal display.

Step 5: Display ratio readings

Once the reference channel, measurement channel, and ratio function have been defined, press SCAN to halt triggers. Then press SCAN to start ratio measurements. The instrument will automatically display ratio readings computed from signals applied to the reference and measurement channels. If you have a selected trigger mode that requires a separate trigger for each reading, you will, of course, have to trigger the instrument to obtain each ratio reading (refer to the Model 2001 Operator's Manual for details on triggering).

Canceling the ratio mode

Press SCAN to temporarily halt the ratio mode. To disable scanning, press EXIT.

IEEE-488 bus ratio operation

Step 1: Connect inputs

Input signals must be connected to the two channels you intend to define as measurement and reference channels.

Step 2: Define measurement channel

Use the :ROUT:SCAN:RAT:MCH command to define the measurement channel. For example, assume you wish to define channel 10 as the measurement channel. The following command would be used:

```
OUTPUT 716; ":rout:scan:rat:mch (@10)"
```

Step 3: Define reference channel

Use `:ROUT:SCAN:RAT:RCH` to define the reference channel. The following command would be used to define channel 5 as the reference channel:

```
OUTPUT 716; ":rout:scan:rat:rch (@5)"
```

Step 4: Select measurement function

Send the `:ROUT:SCAN:RAT:FUNC` command to select the ratio measurement function. For example, to select DCV, send the following:

```
OUTPUT 716; ":rout:scan:rat:func 'volt:dc'"
```

Step 5: Enable ratio mode

Send the `:ROUT:SCAN:LSEL RAT` command to enable the ratio mode:

```
OUTPUT 716; ":rout:scan:lsei rat"
```

Step 6: Request ratio readings

Once the reference channel, measurement channel, and ratio function have been defined, use the `DATA?` query to request readings. The following code fragment demonstrates the process:

```
100 OUTPUT 716; ":data?"
110 ENTER 716; A$
120 PRINT A$
```

Canceling the ratio mode

To cancel the ratio mode, send the `:ROUT:SCAN:LSEL NONE` command as follows:

```
OUTPUT 716; ":rout:scan:lsei none"
```

3.8.6 Delta operation**Front panel delta operation***Step 1: Connect inputs*

Input signals must be connected to the two channels you intend to define as measurement and reference channels.

Step 2: Define measurement channel

1. From normal display, press CONFIG-SCAN. The instrument will display the following:

```
SCAN OPERATION
INTERNAL  EXTERNAL  RATIO  DELTA
```

2. Select DELTA, then press ENTER. The Model 2001 will display the following:

```
CONFIGURE DELTA
MEASURE  REFERENCE  FUNCTION
```

3. Select MEASURE, then press ENTER. The instrument will display the following:

```
DELTA MEASURE CHAN
CH1  2  3  4  5  6  7  8  9  10
```

4. Using the cursor keys, select the channel you wish to define as the measure channel, then press ENTER.

Step 3: Define reference channel

1. From the CONFIGURE DELTA menu, select REFERENCE, then press ENTER. The Model 2001 will display the following message:

```
DELTA REFERENCE CHAN
CH1  2  3  4  5  6  7  8  9  10
```

2. Using the cursor keys, select the channel to be defined as the reference channel, then press ENTER.

Step 4: Select measurement function

1. From the CONFIGURE DELTA menu, select FUNCTION, then press ENTER. The instrument will display the following:

```
SET DELTA FUNCTION
DCV  Ω2  Ω4
```

Note that only DC volts, and 2- and 4-wire ohms functions are available for delta mode.

2. Use the cursor keys to select the desired function, then press ENTER.
3. Press EXIT to return to normal display.

Step 5: Display delta readings

Once the reference channel, measurement channel, and delta function have been defined, press SCAN to halt triggers. Then press SCAN to start delta measurements. The instrument will automatically display delta readings computed from signals applied to the reference and measurement channels. If you have selected a trigger mode that requires a separate trigger for each reading, you will, of course, have to trigger the instrument to obtain each delta reading (refer to the Model 2001 Operator's Manual for details on triggering).

Canceling the delta mode

Press SCAN to temporarily halt delta readings. To disable scanning, press EXIT.

IEEE-488 bus delta operation

Step 1: Connect inputs

Input signals must be connected to the two channels you intend to define as measurement and reference channels.

Step 2: Define measurement channel

Use the :ROUT:SCAN:DELT:MCH command to define the measurement channel. For example, assume you wish to define channel 10 as the measurement channel. The following command would be used:

```
OUTPUT 716; ":rout:scan:delt:mch (@10)"
```

Step 3: Define reference channel

Use :ROUT:SCAN:DELT:RCH to define the reference channel. The following command would be used to define channel 5 as the reference channel:

```
OUTPUT 716; ":rout:scan:delt:rch (@5)"
```

Step 4: Select measurement function

Send the :ROUT:SCAN:DELT:FUNC command to select the delta measurement function. For example, to select DCV, send the following:

```
OUTPUT 716; ":rout:scan:delt:func 'volt:dc'"
```

Step 5: Enable delta mode

Send :ROUT:SCAN:LSEL DELT to enable the delta mode:

```
OUTPUT 716; ":rout:scan:lssel delt"
```

Step 6: Request delta readings

Once the reference channel, measurement channel, and delta function have been defined, use the DATA? query to request readings. The following code fragment demonstrates the process:

```
100 OUTPUT 716; ":data?"
110 ENTER 716; A$
120 PRINT A$
```

Canceling the delta mode

To cancel the delta mode, send the :ROUT:SCAN:LSEL NONE command as follows:

```
OUTPUT 716; ":rout:scan:lssel none"
```

3.9 RTD temperature measurements

The following paragraphs outline the procedures for making temperature measurements from the front panel using the scanner. For more detailed information on temperature measurements in general, refer to the Model 2001 Operator's Manual.

Step 1: Connect RTD probes

Connect RTD probes to the scanner using the basic resistance connections outlined in Section 2. For 4-wire probes, pair the connections as follows:

- Channels 1 and 6: probe #1
- Channels 2 and 7: probe #2
- Channels 3 and 8: probe #3
- Channels 4 and 9: probe #4
- Channels 5 and 10: probe #5

Step 2: Select sensor type and units

1. From normal display, press CONFIG-TEMP. The instrument will display the following:

```
CONFIG TEMPERATURE
SENSOR UNITS SPEED FILTER RESLN
```

2. Select SENSOR, then press ENTER. The following will be displayed:

```
TEMP SENSOR TYPE
RTD 4-WIRE-RTD THERMOCOUPLE
```

3. Select RTD or 4-WIRE-RTD as appropriate for the sensor type you are using, then press ENTER. The instrument will display the following:

```
SET RTD TYPE
PT385 PT3916 USER-RTD
```

4. Select the RTD type from among the displayed types, then press ENTER.
5. Press EXIT to return to the CONFIG TEMPERATURE menu.
6. Select UNITS, then press ENTER. The unit will display the following selections:

```
SET TEMP UNITS
DEG-C DEG-F K
```

7. Choose the type of temperature units you desire to use: °F, °C, or K, then press ENTER.
8. Before exiting the temperature configuration menu, select speed, filter, and resolution operating modes, if desired.
9. Press EXIT to return to normal display.

Step 3: Configure channels

1. Press CONFIG-CHAN. The instrument will display the following:

```
CONFIGURE CHANNELS
INTERNAL-CHANS EXTERNAL-INPUTS
```

2. Select INTERNAL-CHANS. The Model 2001 will display the following:

```
SET INTERNAL CHANNELS
1=DCV 2=DCV 3=DCV 4=DCV 5=DCV
```

3. Use the cursor and range keys to select channels and functions. Set the function type to TMP for all channels connected to RTD probes. Select --- (none) for channels without probes connected.
4. Press ENTER to return to normal display.

Step 4: Configure scan and scan channels

1. From normal display, press CONFIG-SCAN. The instrument will display the following:

```
SCAN OPERATION
INTERNAL EXTERNAL RATIO DELTA
```

2. Select INTERNAL, then press ENTER.
3. Press SCAN, then follow the prompts. See paragraph 3.4.4.

3.10 Using the scanner with the buffer

The Model 2001 internal buffer can be used to store readings taken while using the scanner. The following paragraphs outline the steps necessary for fundamental data storage of scanner readings.

Step 1: Configure channels

1. Press CONFIG-CHAN. The instrument will display the following:

```
CONFIGURE CHANNELS
INTERNAL-CHANS EXTERNAL-INPUTS
```

2. Select INTERNAL-CHANS. The Model 2001 will display the following:

```
SET INTERNAL CHANNELS
1=DCV 2=DCV 3=DCV 4=DCV 5=DCV
```

3. Use the cursor and range keys to select channels and functions, then press ENTER when you have set all functions.
4. Press EXIT to return to normal display.

Step 2: Configure buffer

1. Press CONFIG-STORE. The unit will display the following:

```
CONFIG DATA STORE
BURST-MODE DATA GROUP CONTROL ►
◀ CLEAR-ALL COUNT FEED
```

2. Select COUNT, then press ENTER. The instrument will display the following:

```
SET BUFFER SIZE
ENTER-COUNT USE-TRIGGER-MODEL
```

3. Select ENTER-COUNT and press ENTER to view the following:

```
BUFFER SIZE = 00010
```

4. Using the cursor and range keys, select the number of readings to store. Usually, this number will be the same as the number of channels you are scanning. For example, if you are using all 10 scanner channels, select 10 readings.
5. Press ENTER to complete programming data storage; then EXIT to return to normal display.

Step 3: Configure scan, perform scan, and recall readings

1. From normal display, press CONFIG-SCAN. The instrument will display the following:

```
SCAN OPERATION
INTERNAL EXTERNAL RATIO DELTA
```

2. Select INTERNAL, then press ENTER.
3. Press SCAN, then follow the prompts. See paragraph 3.4.4.

3.11 Typical applications

3.11.1 Resistor testing

The Model 2001-SCAN can be used to test up to 8 resistors using 2-wire measurements, or up to five resistors

using 4-wire measurements. Such tests use the Model 2001 $\Omega 2$ and $\Omega 4$ resistance functions.

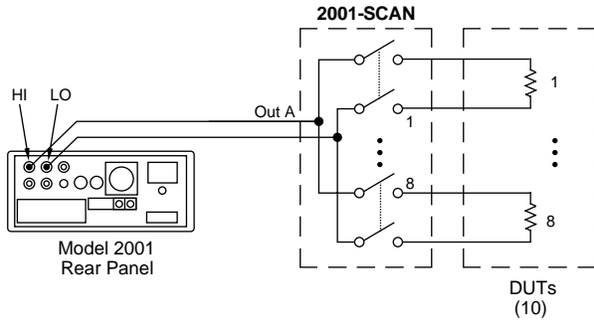
2-wire resistance tests

Figure 3-2 shows a typical test setup for making 2-wire resistance measurements. The Model 2001-SCAN card provides the switching function, while the resistance measurements are made by a Model 2001 Multimeter. Since only 2-pole switching is required for this application, one Model 2001-SCAN card can be used to switch up to 8 resistors. Note, however, that the 275 Ω on resistance of channels 5 and 10 may affect the measurement accuracy of 2-wire resistance measurements made using these channels. Generally, channels 5 and 10 should not be used for 2-wire resistance measurements.

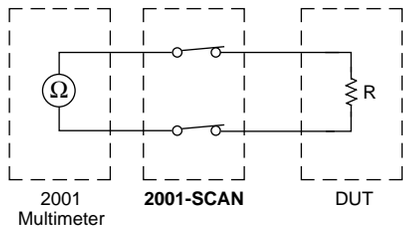
Measurement accuracy can be optimized by minimizing residual resistance: make connecting wires as short as possible and limit the number of connectors to minimize path resistance. Another technique is to short one of the scanner channel inputs, close the shorted channel, and then enable the multimeter REL feature to null out path resistance. Leave REL enabled for the entire test.

4-wire resistance tests

More precise measurements over a wider range of system and DUT conditions can be obtained by using the 4-wire measurement scheme shown in Figure 3-3. Here, separate sense leads from the Model 2001 Multimeter are routed through the scanner to the resistor under test. The extra set of sense leads minimizes the effects of voltage drops across the test leads, greatly reducing measurement errors with lower DUT resistances. Note, however, that an extra two poles of switching are required for each resistor tested. For this reason, only five resistors can be tested using this configuration.

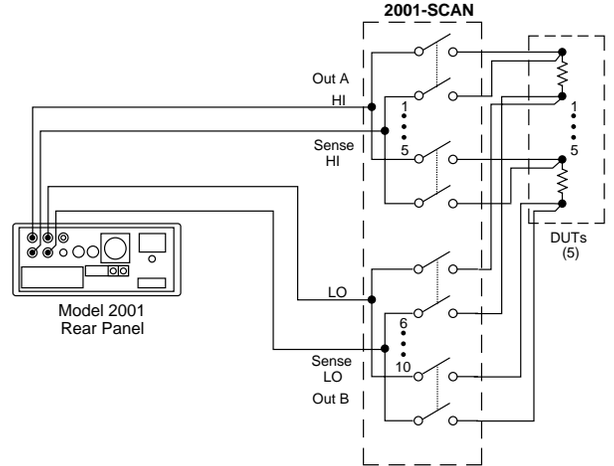


A. Test Configuration

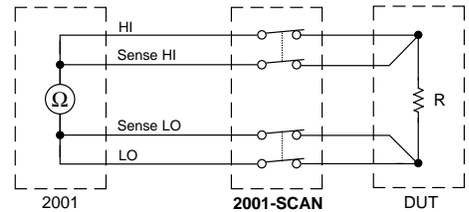


B. Simplified Equivalent Circuit

Figure 3-2
2-wire resistance test connections



A. Test Configuration



B. Simplified Equivalent Circuit

Figure 3-3
4-wire resistance test connections

Combining 2-pole and 4-pole switching

The Model 2001-SCAN can combine 2- and 4-pole switching in various combinations. For example, you might require 4-pole switching for only two resistors, while the remaining resistors could be tested using conventional 2-pole switching.

Figure 3-4 shows a test configuration using mixed 2-pole and 4-pole switching. Four-pole switching is used only for device 1 (connected to channels 1 and 6) and device 2 (connected to channels 2 and 7). Four more resistors are tested using 2-pole switching.

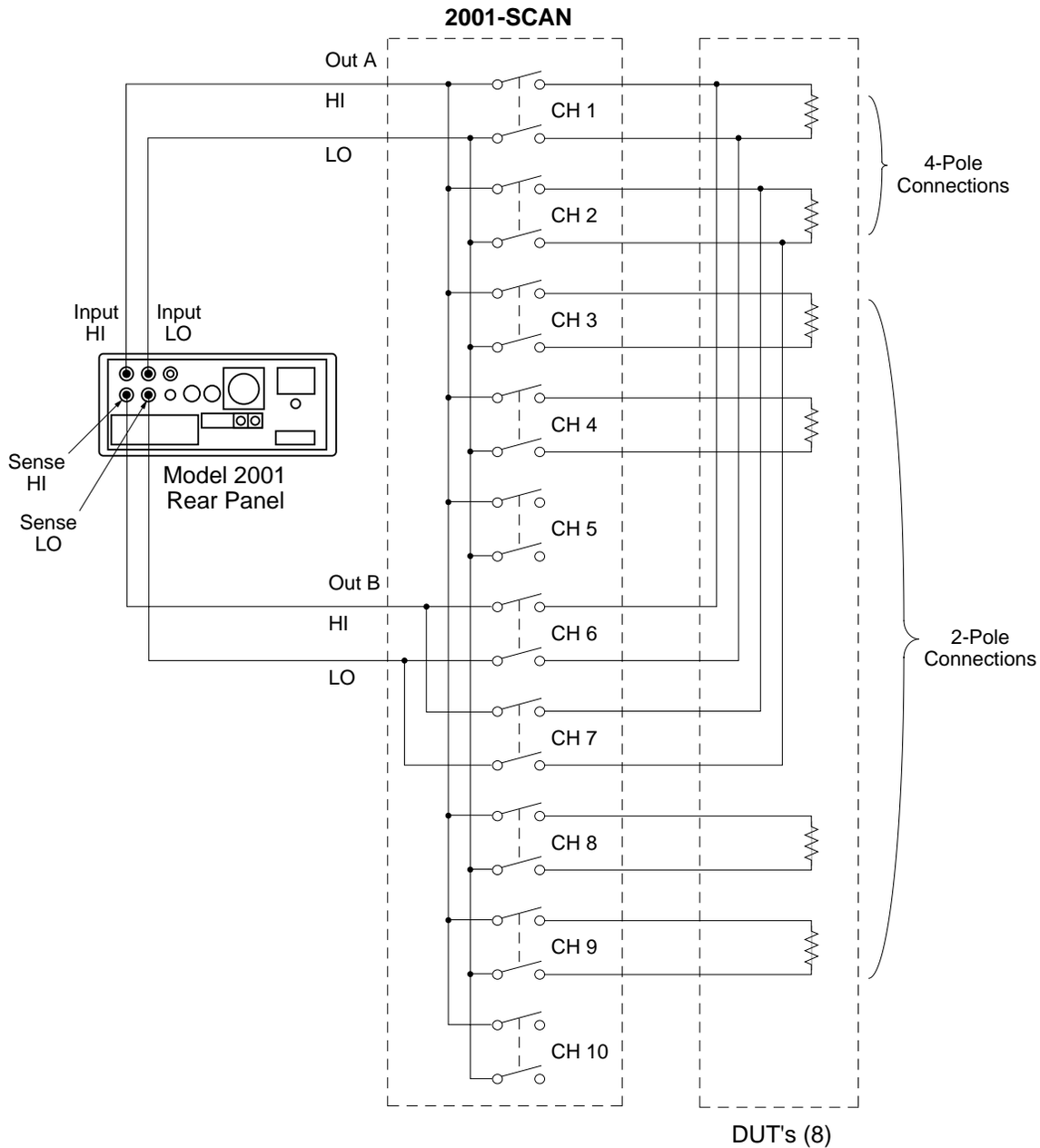


Figure 3-4
Combining 2-pole and 4-pole switching

Measurement functions for each scanner channel are defined using the INTERNAL-CHANS menu available by pressing CONFIG-CHAN (see paragraph 3.4). Measurement functions for this test would be set up as follows:

Channels 1 and 2: $\Omega 4W$

Channels 3, 4 and 8, 9: $\Omega 2W$

Note that functions cannot be defined for channels 6 and 7 with this application because these channels are paired with channels 1 and 2 for 4-pole switching.

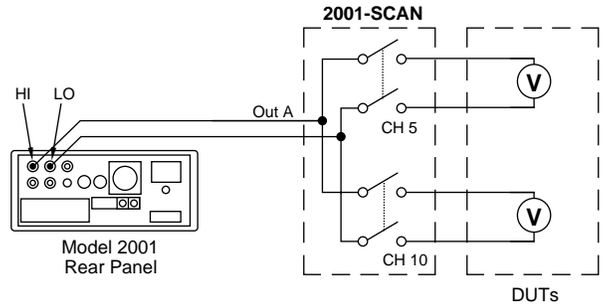
3.11.2 High-speed multiplexing

Channels 5 and 10 use solid-state switching and can be used for high-speed multiplexing, as shown in Figure 3-5. In order to use high-speed multiplexing, the scanner card must be operated as follows:

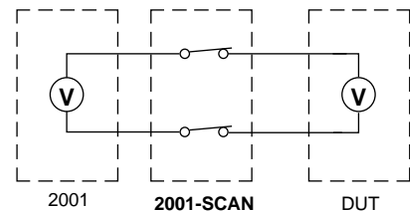
- The two inputs must be connected to channels 5 and 10.
- The Model 2001 must be set to use the internal scan list.
- Both channels 5 and 10 must be set for the same function.

Some typical uses for high-speed multiplexing include:

- Rapidly switching between two similar signals for comparison.
- Automatic ratio and delta computations using the built-in ratio or delta modes.



A. Test Configuration



B. Simplified Equivalent Circuit

Figure 3-5
Connections for high-speed multiplexing

3.11.3 Current measurements

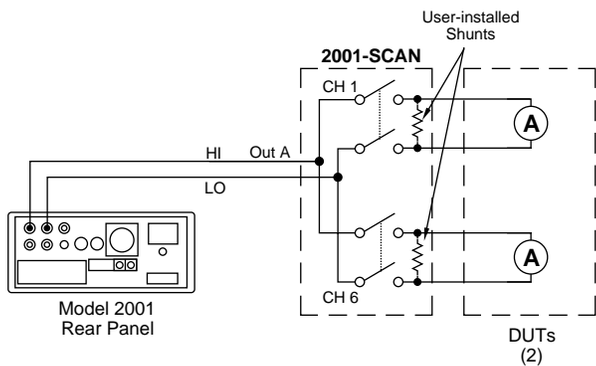
Although the Model 2001-SCAN is not intended for direct current measurements, on-card shunt resistors can be installed for channels 1 and 6 to allow for indirect current measurements. Figure 3-6 shows the typical configuration for current measurements. Refer to Section 2 for specific information on recommended shunt resistors and their installation.

The current through each shunt resistor can be calculated as follows:

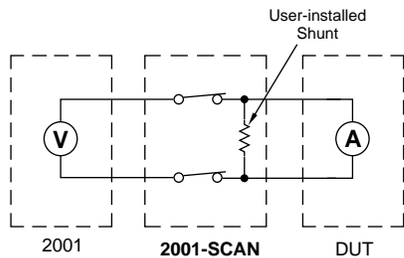
$$I = \frac{V}{R}$$

Where: I = current being determined
 V = voltage measured by Model 2001
 R = shunt resistance value

Instead of manually calculating current, set up a Model 2001 mx + b math calculation function. (Here, m = 1/R and b = 0.). The Model 2001 will then display the actual current value. Refer to the Model 2001 Operator's Manual for details on using math functions.



A. Test Configuration



B. Simplified Equivalent Circuit

Figure 3-6
 Connections for current measurements

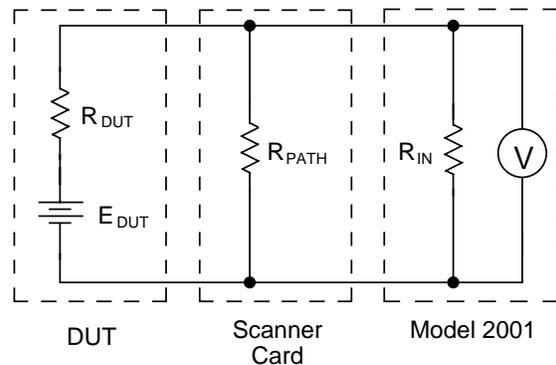
3.12 Measurement considerations

Many measurements made with the Model 2001-SCAN are subject to various effects that can seriously affect low-level measurement accuracy. The following paragraphs discuss these effects and ways to minimize them.

3.12.1 Path isolation

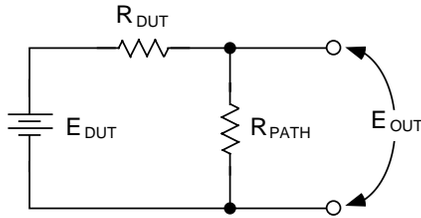
The path isolation is simply the equivalent impedance between any two test paths in a measurement system. Ideally, the path isolation should be infinite, but the actual resistance and distributed capacitance of cables and connectors results in less than infinite path isolation values for these devices.

Path isolation resistance forms a signal path that is in parallel with the equivalent resistance of the DUT, as shown in Figure 3-7. For low-to-medium device resistance values, path isolation resistance is seldom a consideration; however, it can seriously degrade measurement accuracy when testing high-impedance devices. The voltage measured across such a device, for example, can be substantially attenuated by the voltage divider action of the device source resistance and path isolation resistance, as shown in Figure 3-8. Also, leakage currents can be generated through these resistances by voltage sources in the system.



- R_{DUT} = Source Resistance of DUT
- E_{DUT} = Source EMF of DUT
- R_{PATH} = Path Isolation Resistance
- R_{IN} = Input Resistance of Model 2001

Figure 3-7
 Path isolation resistance



$$E_{OUT} = \frac{E_{DUT} R_{PATH}}{R_{DUT} + R_{PATH}}$$

Figure 3-8
Voltage attenuation by path isolation resistance

3.12.2 Channel resistance

The on resistance of channels 5 and 10 (the solid-state channels) is specified as $<275\Omega$. For this reason, you should not use channels 5 and 10 for low-to-medium resistance measurements ($<100k\Omega$). For example, measuring a $1k\Omega$ resistor using channel 5 or channel 10 will result in an error of more than 25%.

3.12.3 Magnetic fields

When a conductor cuts through magnetic lines of force, a very small current is generated. This phenomenon will frequently cause unwanted signals to occur in the test leads of a scanning system. If the conductor has sufficient length, even weak magnetic fields like those of the earth can create sufficient signals to affect low-level measurements. Two ways to reduce these effects are: (1) reduce the lengths of the test leads, and (2) minimize the exposed circuit area. In extreme cases, magnetic shielding may be required. Special metal with high permeability at low flux densities (such as mu metal) is effective at reducing these effects.

Even when the conductor is stationary, magnetically-induced signals may still be a problem. Fields can be

produced by various signals such as the AC power line voltage. Large inductors such as power transformers can generate substantial magnetic fields, so care must be taken to keep the switching and measuring circuits a good distance away from these potential noise sources. At high current levels, even a single conductor can generate significant fields. These effects can be minimized by using twisted pairs, which will cancel out most of the resulting fields.

3.12.4 Electromagnetic interference (EMI)

The electromagnetic interference characteristics of the Models 2001/2002 Multimeters comply with the electromagnetic compatibility (EMC) requirements of the European Union (EU) directives as denoted by the CE mark. However, it is still possible for sensitive measurements to be affected by external sources. In these instances, special precautions may be required in the test setup.

Sources of the EMI include:

- Radio and TV broadcast transmitters.
- Communications transmitters, including cellular phones and handheld radios.
- Devices incorporating microprocessors and high-speed digital circuits.
- Impulse sources as in the case of arcing in high-voltage environments.

The instrument, measurement leads, and other cables should be kept as far away as possible from any EMI sources. Shielding measurement leads and the multimeter may reduce EMI to acceptable levels. In extreme cases, a specially constructed screen room may be required to sufficiently attenuate troublesome signals.

Many instruments incorporate internal filtering that may help reduce EMI effects. In some cases, additional external filtering may be required. Keep in mind, however, that filtering may have detrimental effects on the measurement.

3.12.5 Ground loops

When two or more instruments are connected together, care must be taken to avoid unwanted signals caused by ground loops. Ground loops usually occur when sensitive instrumentation is connected to other instrumentation with more than one signal return path such as power line ground. As shown in Figure 3-9, the resulting ground loop causes current to flow through the instrument LO signal leads and then back through power line ground. This circulating current develops a small but undesirable voltage between the LO terminals of the two instruments. This voltage will be added to the source voltage, affecting the accuracy of the measurement.

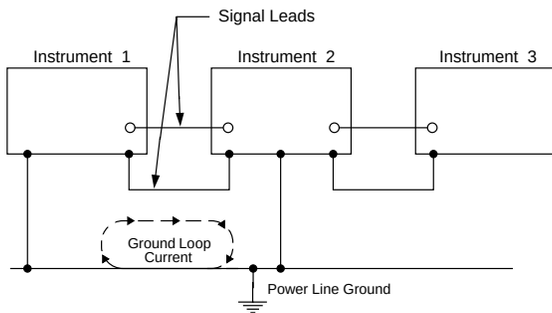


Figure 3-9
Power line ground loops

Figure 3-10 shows how to connect several instruments together to eliminate this type of ground loop problem. Here, only one instrument is connected to power line ground. Ground loops are not normally a problem with instruments having isolated LO terminals. However, all instruments in the test setup may not be designed in this manner. When in doubt, consult the manual for all instrumentation in the test setup.

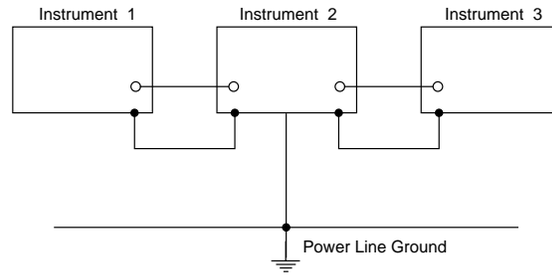


Figure 3-10
Eliminating ground loops

3.12.6 Keeping connectors clean

As is the case with any high-resistance device, the integrity of connectors can be compromised if they are not handled properly. If connector insulation becomes contaminated, the insulation resistance will be substantially reduced, affecting high-impedance measurement paths. Oils and salts from the skin can contaminate connector insulators, reducing their resistance. Also, contaminants present in the air can be deposited on the insulator surface. To avoid these problems, never touch the connector insulating material. In addition, the scanner card should be used only in clean, dry environments to avoid contamination.

If the connector insulators should become contaminated, either by inadvertent touching, or from airborne deposits, they can be cleaned with a cotton swab dipped in clean methanol. After thoroughly cleaning, they should be allowed to dry for several hours in a low-humidity environment before use, or they can be dried more quickly using dry nitrogen.

4

Service Information

WARNING

The information in this section is intended only for qualified service personnel. Some of the procedures may expose you to hazardous voltages that could result in personal injury or death. Do not attempt to perform these procedures unless you are qualified to do so.

4.1 Introduction

This section contains information necessary to service the Model 2001-SCAN scanner card and is arranged as follows:

- 4.2 **Handling and cleaning precautions:** Discusses handling precautions and methods to clean the card should it become contaminated.
- 4.3 **Performance verification:** Covers the procedures necessary to determine if the scanner card meets stated specifications.
- 4.4 **Special handling of static-sensitive devices:** Reviews precautions necessary when handling static-sensitive devices.

4.5 **Principles of operation:** Briefly discusses circuit operation.

4.6 **Troubleshooting:** Presents some troubleshooting tips for the Model 2001-SCAN including relay replacement precautions.

4.2 Handling and cleaning precautions

Because of the high-impedance areas on the Model 2001-SCAN, care should be taken when handling or servicing the card to prevent possible contamination. The following precautions should be observed when servicing the card.

4.2.1 Handling precautions

- Handle the card only by the edges and shields.
- Do not touch any board surfaces or components not associated with the repair.
- Do not touch areas adjacent to electrical contacts.
- When servicing the card, wear clean cotton gloves.
- Do not store or operate the card in an environment where dust could settle on the circuit board.
- Use dry nitrogen gas to clean dust off the board if necessary.

4.2.2 Soldering precautions

Should it become necessary to use solder on the circuit board, observe the following precautions:

- Use an OA-based (organic activated) flux, and take care not to spread the flux to other areas of the circuit board.
- Remove the flux from the work areas when the repair has been completed. Use pure water along with clean cotton swabs or a clean, soft brush to remove the flux.
- Once the flux has been removed, swab only the repaired area with methanol, then blow dry the board with dry nitrogen gas.
- After cleaning, the card should be allowed to dry in a 50°C low-humidity environment for several hours before use.

4.3 Performance verification

The following paragraphs discuss performance verification procedures for the Model 2001-SCAN, including path resistance, contact potential, and isolation.

CAUTION

Contamination will degrade the performance of the card. To avoid contamination, always grasp the card by the side edges and covers. Do not

touch connector insulators, board surfaces, or components.

NOTE

Failure of any performance verification test may indicate that the scanner card is contaminated. See paragraph 4.2 for information on cleaning the card.

4.3.1 Environmental conditions

All verification measurements should be made at an ambient temperature between 18° and 28°C, and at a relative humidity of less than 70%.

4.3.2 Recommended equipment

Table 4-1 summarizes the equipment necessary for performance verification, along with an application for each item.

4.3.3 Scanner card connections

Jumper wires or connecting cables can simply be hard-wired directly to the screw terminals of the Model 2001-SCAN. Detailed connection information is provided in Section 2.

Table 4-1
Recommended verification equipment

Description	Model/part	Specifications	Application
Multimeter	Keithley Model 2001	20Ω; 72ppm	Control card, measure path resistance
Electrometer with voltage source	Keithley Model 617	10pA, 100pA; 1.6%. 100V source; 0.2%	Path isolation
Sensitive Digital Voltmeter	Keithley Model 182	3mV; 60ppm	Contact potential
Triax cable (unterminated)	Keithley Model 7025	--	Path isolation
Low-thermal cable	Keithley Model 1484	--	Contact potential
#22AWG solid copper wire	--	--	Path resistance
#22AWG Teflon-insulated stranded wire	--	--	Path isolation

4.3.4 Path resistance tests

Perform the following steps to verify that the path resistance of each channel is with specified values.

1. Connect the HI and LO terminals of all 10 channel inputs together to make one common terminal using #22AWG solid copper jumper wires (see Figure 4-1).

NOTE

Make sure that all jumper wires are clean and free of oxides.

2. Connect the output cables to OUT A HI and LO, as shown in Figure 4-1.
3. With the power off, install the scanner card in the Model 2001 Multimeter.
4. Turn on the Model 2001, and allow it to warm up for one hour before proceeding.
5. Select the Ω W function and the 20Ω range on the Model 2001.
6. Temporarily connect a second set of output leads, identical in length and type to the leads connected to the scanner card output, to the Model 2001 rear panel HI and LO INPUT jacks. Be sure to select the rear panel terminals with the front panel INPUT switch.
7. Short the free ends of the temporary leads together, and allow the reading to settle. Enable the Model 2001 REL mode after settling, and leave REL enabled for the remainder of the path resistance tests.
8. Disconnect the temporary leads from the multimeter, and connect the output leads from the scanner card to the rear panel HI and LO INPUT jacks (see Figure 4-1).

9. Close channel 1 as follows;
 - A. From normal display, press CHAN. The instrument will display the following:

CHANNEL SELECTION

CLOSE-CHANNEL OPEN-ALL-CHANNELS

- B. Select CLOSE-CHANNEL, then press ENTER. The Model 2001 will display the following:

ENTER CHAN#01 (1-10)

- C. Using the range and cursor keys, select channel 01, then press ENTER.
 - D. Press EXIT to return to normal display.
10. Note the resistance reading on the Model 2001. Verify that the reading is $<2\Omega$.
11. Repeat steps 9 and 10 for channels 2-9. Verify that the path resistance for each channel is as follows:
 - Channels 1-4, 6-9: $<2\Omega$.
 - Channels 5 and 10: $<550\Omega$.

NOTE

Change to the $2k\Omega$ resistance range when measuring channels 5 and 10. Always use the lowest possible range for best accuracy.

12. After completing the tests, turn off the Model 2001 power, remove the scanner card, and remove all jumper wires (leave HI and LO shorted for each channel if you intend to perform contact potential tests).

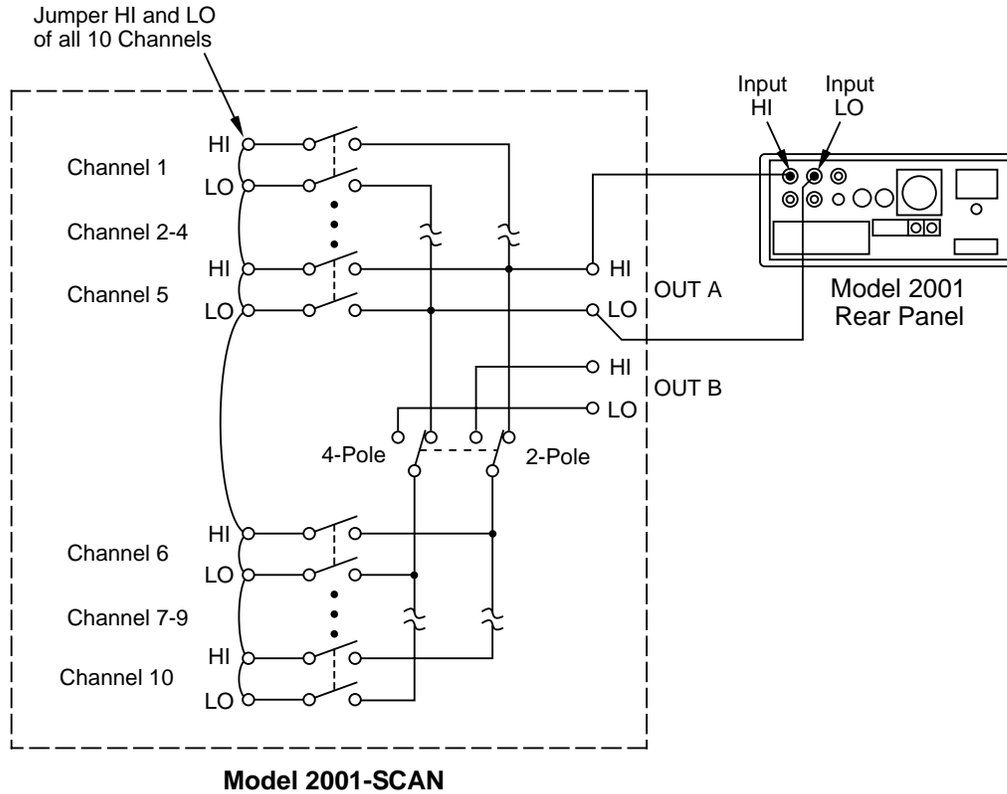


Figure 4-1
Connections for path resistance checks

4.3.5 Contact potential tests

These tests check the EMF (contact potential) generated by each relay contact pair (HI and LO) for each channel. The tests use a sensitive digital voltmeter (Model 182) to measure the contact potential.

Perform the following procedure to check contact potential of each channel.

1. Connect 1" #22AWG copper jumper wires between the HI and LO terminals of each channel input (see Figure 4-2).
2. Connect the Model 182 to OUT A HI and LO using the low-thermal cable (see Figure 4-2).
3. With the power off, install the scanner card in the Model 2001 Multimeter.
4. Turn on the Model 2001 and the Model 182 Sensitive Digital Voltmeter. Allow the Model 182 to warm up for two hours before measurement.
5. Select the 3mV range on the Model 182.
6. Select the DCV function on the Model 2001.
7. Using the CHAN key, close channel 1 (see paragraph 4.3.4 for procedure).
8. Verify that the Model 182 reading is $<1\mu\text{V}$.
9. Repeat steps 7 and 8 for all 10 channels.
10. After completing all measurements, turn off the Model 2001 power, remove the scanner card, and disconnect all jumpers and test leads.

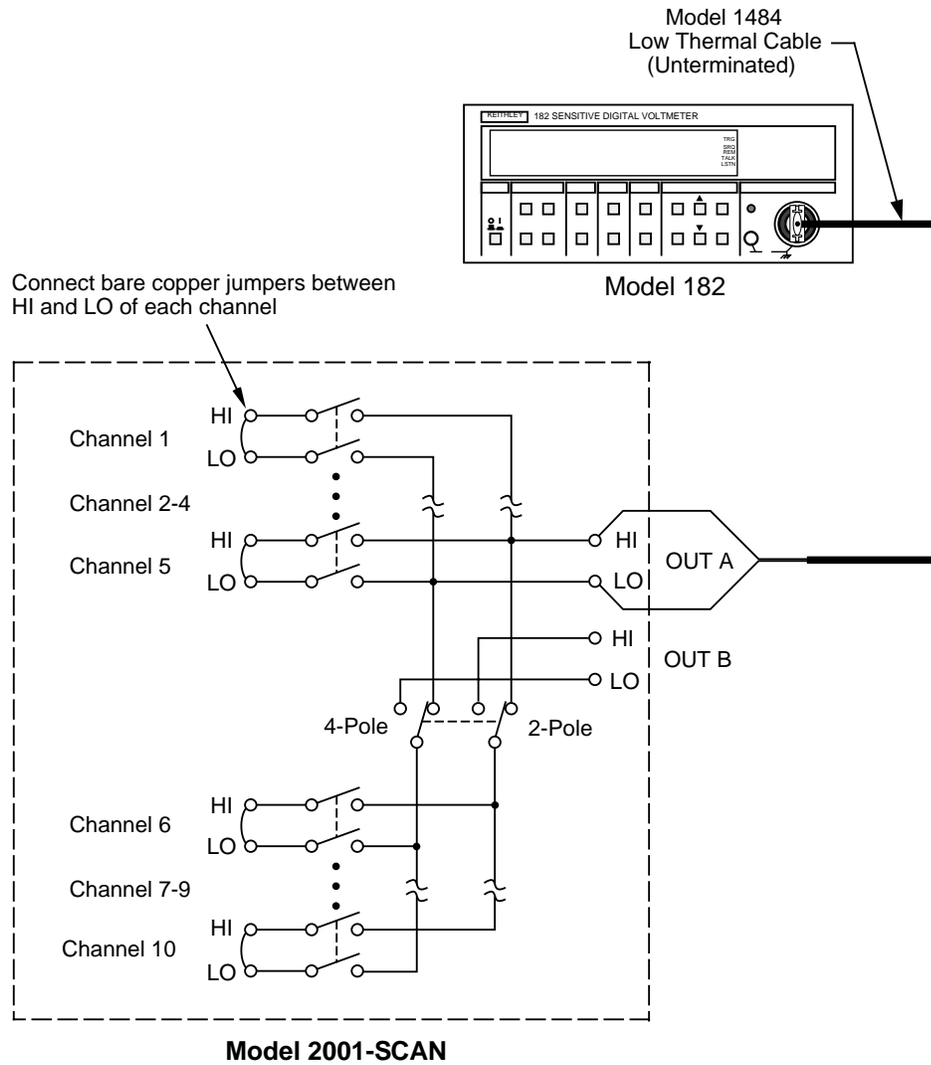


Figure 4-2
Connections for contact potential tests

4.3.6 Isolation tests

These tests check the leakage resistance (isolation) between all HI and LO terminals and from HI and LO terminals to chassis ground. In general, the test is performed by applying a voltage (100V) across the terminals and then measuring the leakage current. The isolation resistance is then calculated as $R = V/I$. In the following procedure, the Model 617 functions as a voltage source and as an ammeter. In the V/I function, the Model 617 internally calculates the resistance from the known voltage and current levels, and displays the resistance value.

Perform the following steps to check isolation:

1. Connect a 4" length of Teflon-insulated #22AWG stranded wire to every HI and LO terminal on the scanner card (both inputs and outputs). Mark the free end of each wire so you can identify wires when the scanner card is installed.
2. With the power off, install the scanner card in the multimeter.
3. Turn on the Model 2001 power.
4. Turn on the Model 617, and allow the unit to warm up for two hours for rated accuracy.
5. Select the Model 617 2pA range, and enable zero check and zero correct in that order. Leave zero correct enabled for the entire procedure.

WARNING

The following steps use high voltage (100V). Be sure to remove power from the circuit before making connection changes.

6. Set the Model 617 voltage source for +100V, and select the 200nA current range. Make sure the voltage source is still in standby.
7. Place the Model 617 in the V/I measurement function by pressing SHIFT OHMS.
8. With the Model 617 in standby, connect the electrometer to OUT A HI and LO terminals of the scanner card, as shown in Figure 4-3.
9. Close channel 1 using the CHAN key (see paragraph 4.3.4 for details).
10. On the Model 617, disable zero check, and press OPERATE to source 100V.
11. After allowing the reading on the Model 617 to settle, verify that the reading is $>1G\Omega$ ($10^9\Omega$). This measurement represents the isolation resistance between the HI and LO terminals of channel 1.
12. Place the Model 617 in standby, and enable zero check.
13. Repeat steps 9 through 12 for channels 2 through 10. Be sure that the channel under test is closed.
14. With the Model 617 voltage source in standby, connect the electrometer to the HI terminals of scanner card channels 1 and 2, as shown in Figure 4-4.
15. Close channel 1 using the CHAN key.
16. On the Model 617, disable zero check, and press OPERATE to source 100V.
17. After allowing the reading on the Model 617 to settle, verify that the reading is $>1G\Omega$ ($10^9\Omega$). This measurement represents the isolation resistance between the HI terminals of channels 1 and 2.
18. Place the Model 617 in standby, and enable zero check.
19. Repeat steps 14 through 18 to measure isolation resistance between the channel 1 HI terminal and channels 3 through 10 HI terminals. Be sure that the electrometer is connected to the HI terminals of the two channels being tested, and that channel 1 is closed.
20. Repeat steps 14 through 19 for the LO terminals of channels 1 through 10. Be sure the electrometer is connected to the LO terminals of the two channels being tested, and that channel 1 is closed.
21. With the electrometer voltage source in standby, connect the electrometer to channel 1 HI and chassis ground, as shown in Figure 4-5.
22. Program the Model 2001 to close channel 1.
23. On the Model 617, disable zero check, and press OPERATE to source +100V.
24. After allowing the reading on the Model 617 to settle, verify that it is $>1G\Omega$ ($10^9\Omega$).
25. Put the electrometer in standby, and enable zero check.
26. Repeat steps 21 through 25 for channels 2 through 10. One electrometer lead should be connected to the HI terminal of the channel being testing, and the other lead should be connected to chassis ground.
27. Repeat steps 21 through 26 for channels 1 through 10 LO terminals. One electrometer lead should be connected to the LO terminal of the channel being tested, and the other lead should be connected to chassis ground. In addition, channel 1 should be closed.

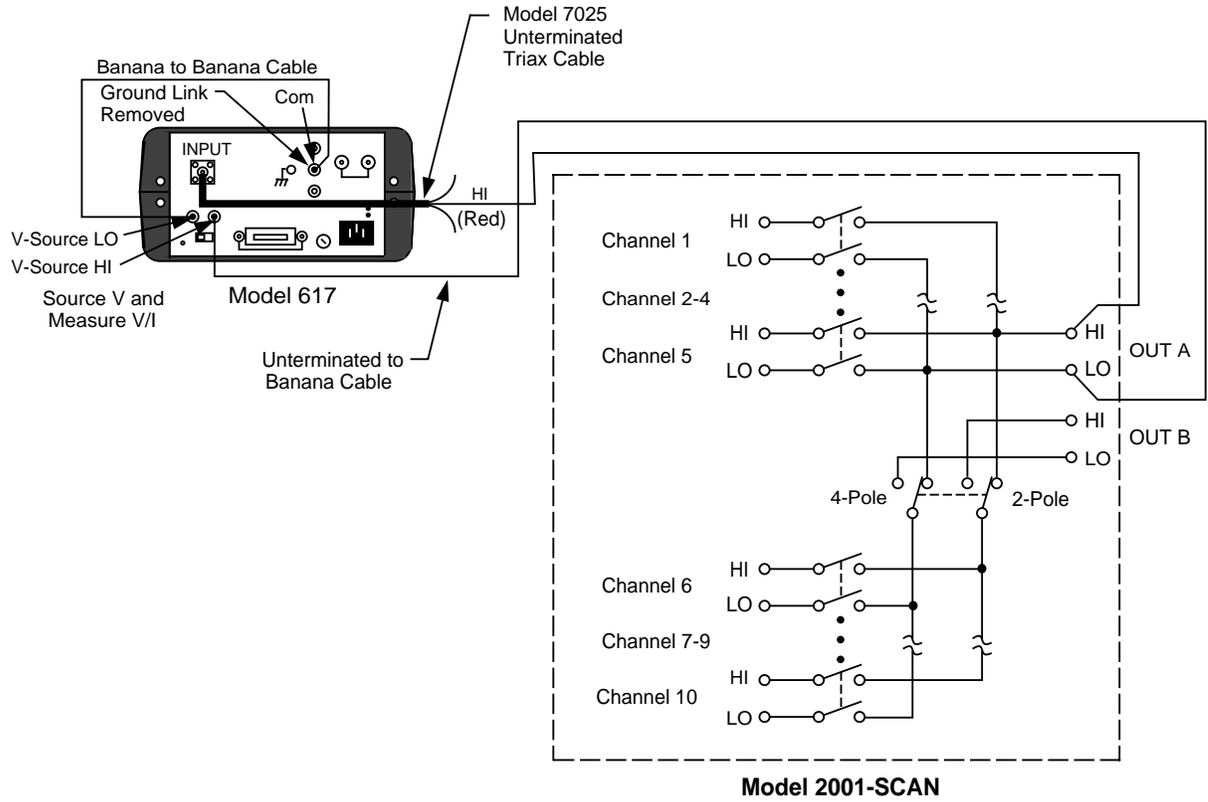


Figure 4-3
Connections for same-channel isolation tests

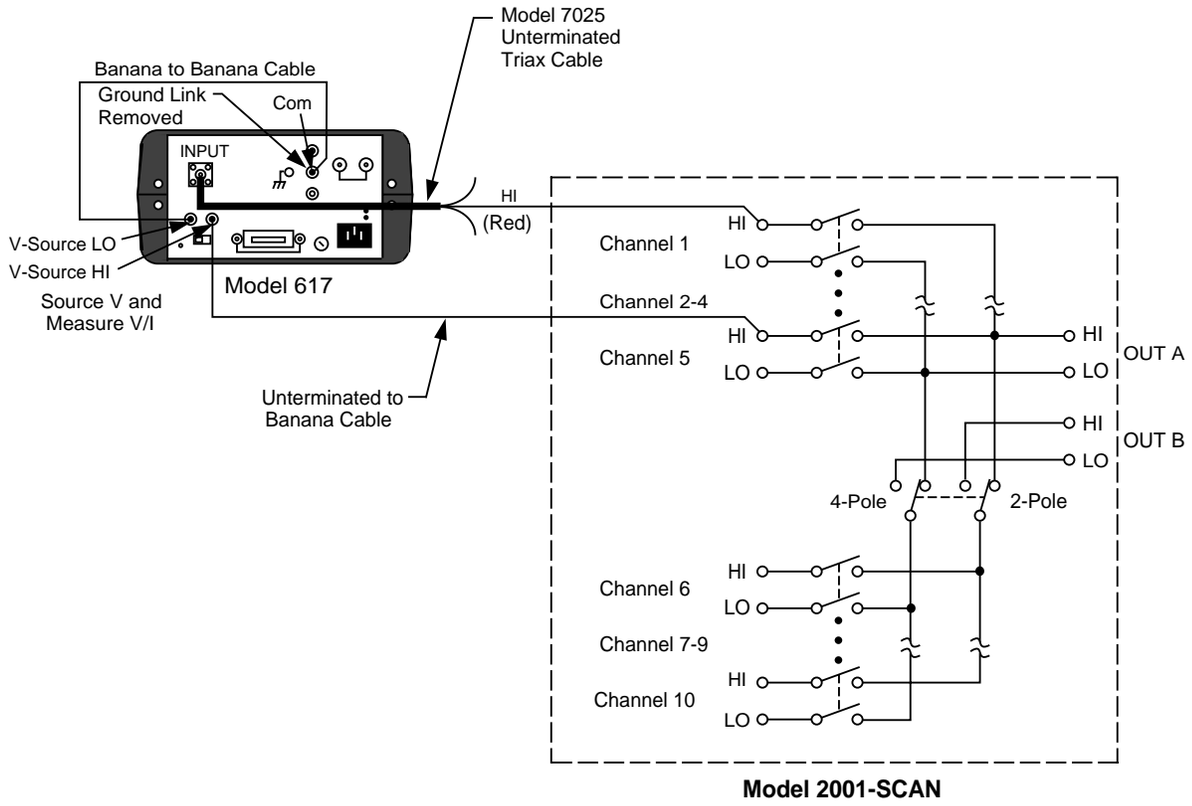


Figure 4-4
Connections for channel-to-channel isolation tests

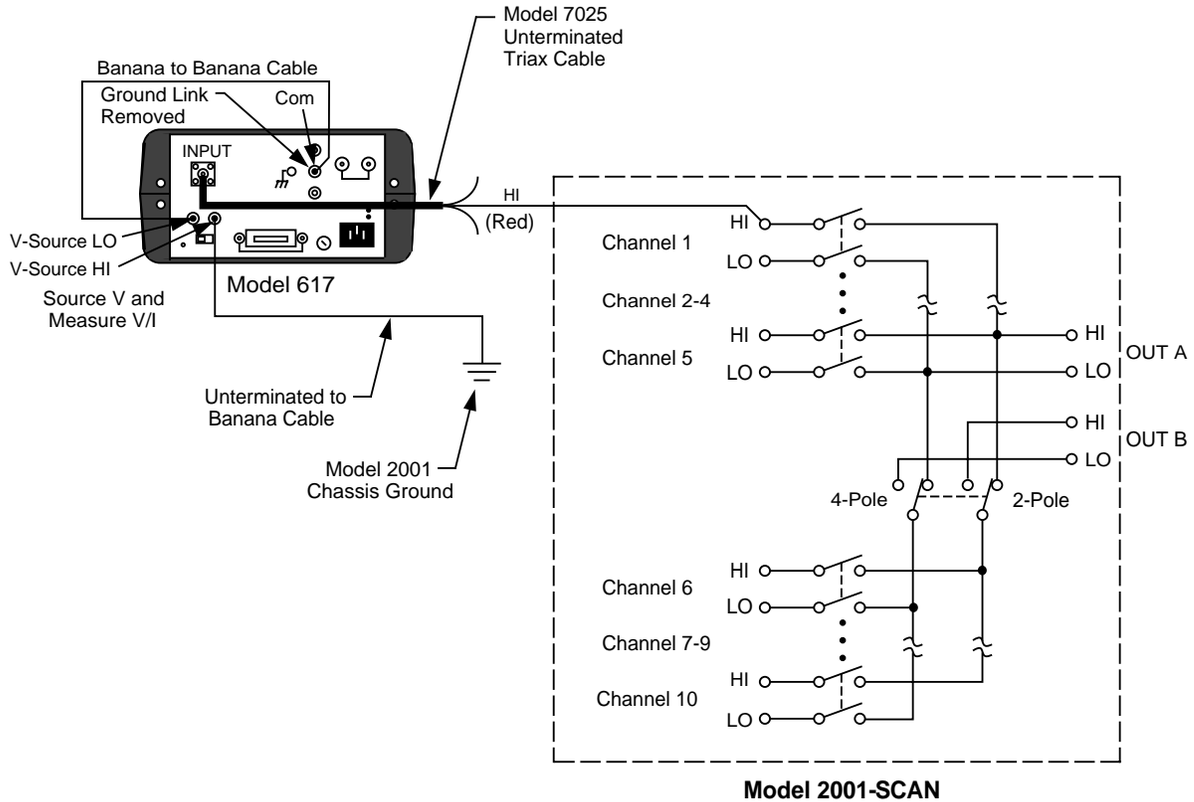


Figure 4-5
Connections for HI and LO terminal to chassis ground isolation tests

4.4 Special handling of static-sensitive devices

CMOS and other high-impedance devices are subject to possible static discharge damage because of the high-impedance levels involved. When handling such devices, use the precautions listed below.

NOTE

In order to prevent damage, assume that all parts are static-sensitive.

1. Such devices should be transported and handled only in containers specially designed to prevent or

dissipate static build-up. Typically, these devices will be received in anti-static containers made of plastic or foam. Keep these parts in their original containers until ready for installation or use.

2. Remove the devices from their protective containers only at a properly grounded workstation. Also, ground yourself with an appropriate wrist strap while working with these devices.
3. Handle the devices only by the body; do not touch the pins or terminals.
4. Any printed circuit board into which the device is to be inserted must first be grounded to the bench or table.
5. Use only anti-static type de-soldering tools and grounded-tip soldering irons.

4.5 Principles of operation

The following paragraphs discuss the basic operating principles for the Model 2001-SCAN, and can be used as an aid in troubleshooting the card. The schematic drawing of the card is shown on drawing number 2001-176, located at the end of Section 5.

4.5.1 Block diagram

Figure 4-6 shows a simplified block diagram of the Model 2001-SCAN. Key elements include the relay drivers and relays, as well as the solid-state switches, and the power-up reset circuit. These various elements are discussed in the following paragraphs.

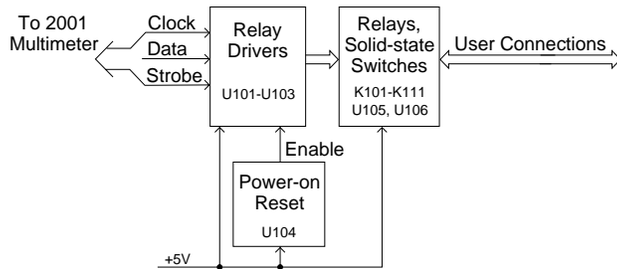


Figure 4-6
Block diagram

4.5.2 Relay control

Card relays are controlled by serial data transmitted via the relay DATA line. A total of three bytes are shifted in serial fashion into latches located in the card relay driver ICs. The serial data is clocked in by the CLOCK line. As data overflows one register, it is fed out the Q'S line of the register down the chain.

Once all three bytes have shifted into the card, the STROBE line is set high to latch the relay information into the Q outputs of the relay drivers, and the appropriate relays are energized (assuming the driver outputs are enabled, as discussed below). Note that a relay driver output goes low to energize the corresponding relay.

4.5.3 Switching circuits

Relays K101 through K106 and K108 to K111 perform input switching, while K107 configures the card for 2-pole or 4-pole operation. U105 and U106 are the solid-state switching elements used for channels 5 and 10.

Note that relay switching is also incorporated into channels 5 and 10 along with the solid-state switches. K110 switches channel 5, and K111 switches channel 10. Solid-state switching is only used when the internal scan listed is selected, when only channels 5 and 10 are in the internal scan list, and if the same function is used for both channels 5 and 10. Otherwise, the latching relays K110 and K111 are used to switch channels 5 and 10.

4.5.4 Power-on safeguard

A power-on safeguard circuit, made up of U104 and associated components, ensures that relays do not change state on power-up and power-down. This circuit disables all relay actuation during power-up and power-down periods by holding the OE (output enable lines) high during these periods.

4.6 Troubleshooting

4.6.1 Troubleshooting equipment

Table 4-2 summarizes recommended equipment for troubleshooting the Model 2001-SCAN.

Table 4-2
Recommended troubleshooting equipment

Description	Manufacturer and model	Application
Multimeter	Keithley 2001	DCV checks
Oscilloscope	TEK 2243	View logic waveforms

4.6.2 Troubleshooting access

In order to gain access to the scanner card circuit board to measure voltages under actual operating conditions, perform the following steps:

1. Turn off the Model 2001 power, and disconnect the line cord and all other equipment.
2. If wires are connected to the scanner card, remove the scanner card from the multimeter.
3. Remove the Model 2001 cover as follows:
 - A. Remove the handle by rotating it to align the arrows on the handle mounting ears. Pull out and remove the handle.
 - B. Remove the screws that secure the handle mounting ears, then remove the ears.
 - C. Remove the screws that attach the rear bezel to the case, then remove the bezel.
 - D. Remove the bottom screw that grounds the case to the chassis.

WARNING

Be sure to install and tighten the grounding screw after replacing the cover.

- E. Remove the cover by pulling it off towards the rear.
4. Disconnect any wires connected to the scanner card terminal blocks.
5. Install the scanner card in the multimeter.
6. Connect the line cord, and turn on the power to measure voltages (see following paragraph).

4.6.3 Troubleshooting procedure

Table 4-3 summarizes scanner card troubleshooting steps. Refer to the schematic diagram and component

layout drawings at the end of Section 5 for component locations.

WARNING

Lethal voltages are present within the Model 2001. Some of the procedures may expose you to hazardous voltages. Observe standard safety precautions for dealing with live circuits. Failure to do so could result in personal injury or death.

CAUTION

Observe the following precautions when troubleshooting or repairing the switch card:

To avoid contamination, which could degrade card performance, always handle the card only by the side edges and covers. Do not touch edge connectors, board surfaces, or components on the card. Also, do not touch areas adjacent to electrical contacts on connectors.

Use care when removing relays from the PC board to avoid pulling traces away from the circuit board. Before attempting to remove a relay, use an appropriate de-soldering tool, such as a solder sucker, to clear each mounting hole completely free of solder. Each relay pin must be free to move in its mounting hole before removal. Also, make certain that no burrs are present on the ends of the relay pins.

Table 4-3
Troubleshooting procedure

Step	Item/component	Required condition	Comments
1	Digital ground P1034, pin 1, 3, 5		All voltages referenced to digital ground.
2	P1034, pin 9	+5VDC	Card power supply voltage.
3	U101, pin 2	CLOCK pulses	Serial clock pulses.
4	U101, pin 3	DATA pulses	Serial data pulses.
5	U101, pin 7	STOBE pulse	End of relay update sequence.
6	U101-U103, pins 10-18	Low when relay state is changed. High when relay is not changing state.	Relay driver outputs.

5

Replaceable Parts

5.1 Introduction

This section contains replacement parts information, schematic diagram, and component layout drawing for the Model 2001-SCAN.

5.2 Parts list

A parts list for the scanner card is included in a table integrated with schematic diagram and component layout drawing for the board. Parts are listed alphabetically in order of circuit designation.

5.3 Ordering information

To place an order, or to obtain information concerning replacement parts, contact your Keithley representative or the factory (see inside front cover for addresses). When ordering parts, be sure to include the following information:

- Card model number (2001-SCAN)
- Card serial number
- Part description
- Circuit description, if applicable
- Keithley part number

5.4 Factory service

If the card is to be returned to Keithley Instruments for repair, perform the following:

- Call the Instruments Division Repair Department at 1-800-552-1115 for a Return Material Authorization (RMA) number.
- Complete the service form at the back of this manual and include it with the card.
- Carefully pack the card in the original packing carton.
- Write ATTENTION REPAIR DEPT and the RMA number on the shipping label.

NOTE: It is not necessary to return the Model 2001 Multimeter with the card.

5.5 Component layout and schematic diagrams

A component layout drawing and schematic diagram are included on the following pages integrated with the parts list for the Model 2001-SCAN.

Model 2001-SCAN, parts list

Circuit Desig.	Description	Keithley Part No.
	CARD EJECTOR SHIELD, SCANNER BOTTOM STRAIN RELIEF, BOTTOM SHIELD, SCANNER TOP SLEEVED BANANA PLUG TEST LEAD	FA-237 2001-341 2001-344 2001-342 CA-109
C101-103,105,106	CAP,.1UF, 20%,50V,CERAMIC(1206)	C-418-1
C104	CAP, 10UF,20%, 25V, TANTALUM (D7243)	C-440-10
C107	CAP,100UF,20%,25V,ALUM ELEC	C-413-100
E100-107	SURGE ARRESTOR CG2-300L	SA-2
J1035,1036	TERMINAL BLOCK	CS-768-12
K101-111	RELAY, MINATURE (DPDT) TQ2E-L2-5V	RL-155
P1034	CONN, FEMALE, DUAL 16-PIN	CS-455
R134	RES,1K,5%,125MW,METAL FILM(1206)	R-375-1K
R135,136	RES, 470,5%, 125MW, METAL FILM(1206)	R-375-470
R137-144	RES, 100, 10%, 1 / 2W, COMPOSITION	R-1-100
R147	RES,4.7K,5%,125MW,METAL FILM(1206)	R-375-4.7K
U101-103	IC, 8 STAGE SHIFT /STORE UCN5841	IC-536
U104	IC,SUPPLY VOLTAGE SUPERVISOR,TL7705AC	IC-602
U105,106	IC-PHOTOVOLTAIC RELAY, PVR3301	IC-525

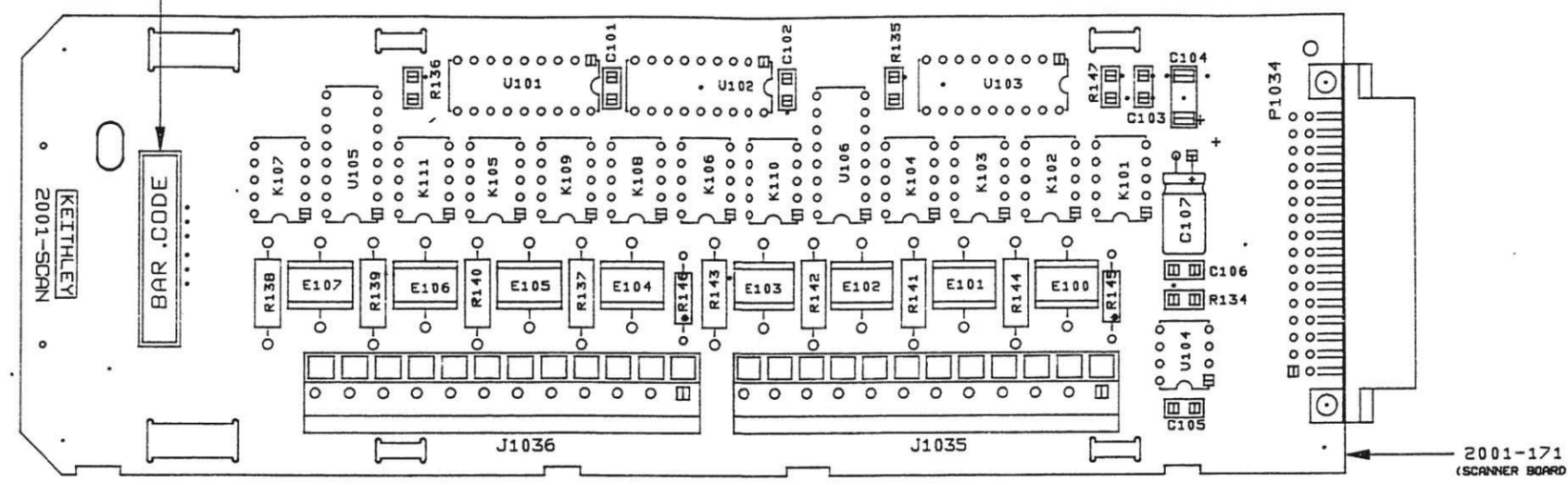
2001-170

2001-170 (SCANNER BOARD) REVISION CONTROL				
LTR.	ECO NO.	REVISION	ENG.	DATE
D	911015	RELEASED	MS	10/15/93
E	14912	REVISED	SZ	11/28/93
E1	15012	ADDED MC-612 BAR CODE LABEL ADDED LEAD TRIMMING NOTE	SZ	1/2/92
F	15066	REVISED	SZ	2/25/92

NOTE: LEADS ON BOTTOM SIDE OF 2001-172
SCANNER BOARD TO BE TRIMMED TO
.040 MAX LENGTH AFTER FLOW SOLDER.

MC-612, TOP SIDE
PLACE AS CLOSE
TO FEEDTHROUGHS
AS POSSIBLE

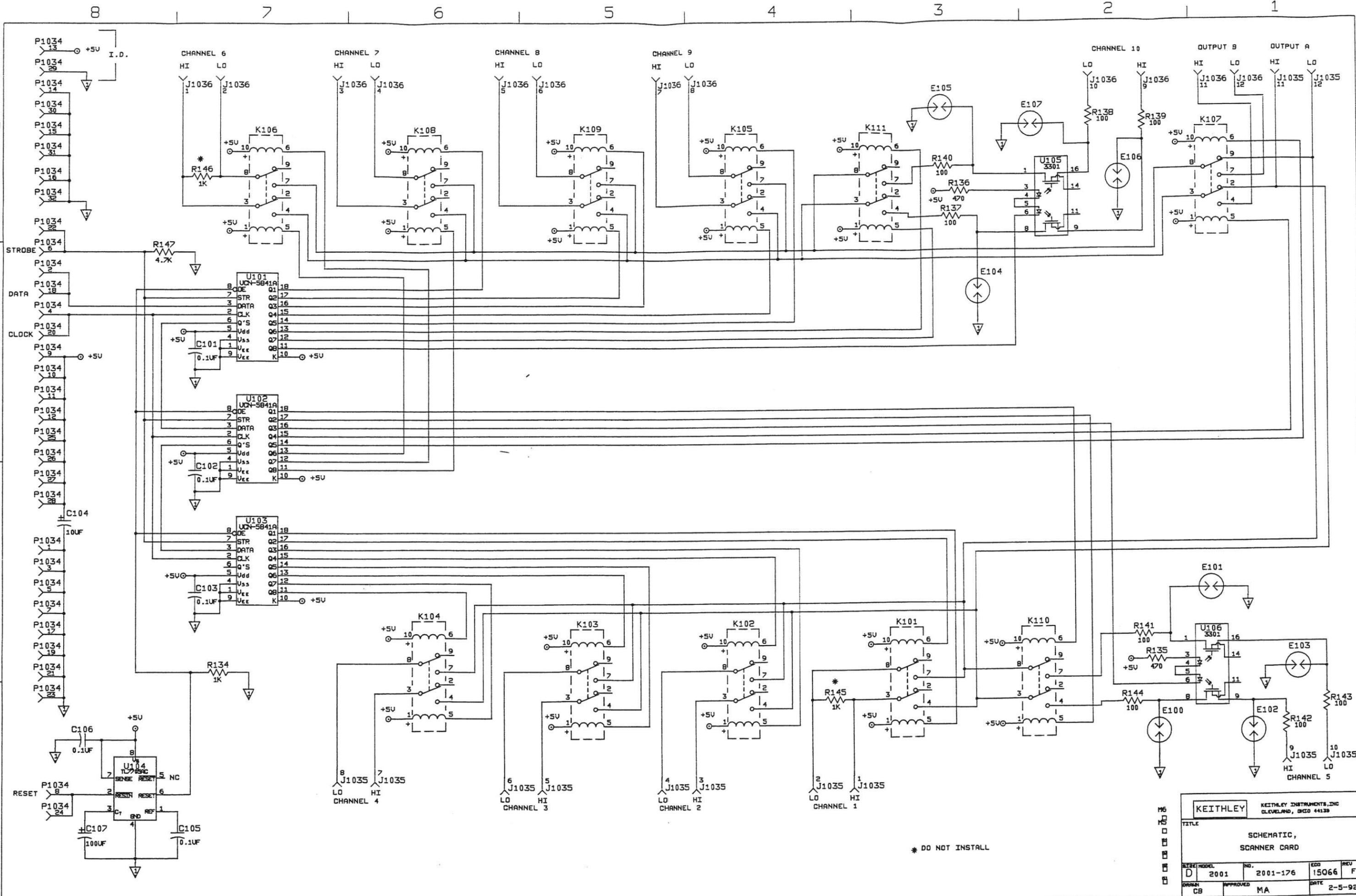
*NOTE: DO NOT INSTALL R145, R146



TOP SIDE COMPONENTS

NOTE: FOR MORE COMPONENT INFORMATION REFER
TO 2001 PRODUCT STRUCTURE.

DO NOT SCALE THIS DRAWING		DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED		DATE 10/15/93	SCALE 2:1	TITLE
XX-2.013		ANSI-25		DRN. MAH	ENG. SPPA	COMPONENT LAYOUT, SCANNER BOARD
KEITHLEY KEITHLEY INSTRUMENTS INC. CLEVELAND, OHIO 44130		FRAG.-11/84		MATERIAL		NO.
SURFACE MAX. 0.3		FINISH		D		2001-170



* DO NOT INSTALL

KEITHLEY		KEITHLEY INSTRUMENTS, INC CLEVELAND, OHIO 44130	
TITLE SCHEMATIC, SCANNER CARD			
REV. NO.	NO.	ECO	REV.
D 2001	2001-176	15066	F
DRAWN CB	APPROVED MA	DATE 2-5-92	

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