

# LR2000 Milliohmmeter Instruction Manual

Form 150713/A9

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The material in this manual is for informational purposes only and is subject to change, without notice. QuadTech assumes no responsibility for any error or for consequential damages that may result from the misinterpretation of any procedures in this publication.

# **CAUTION**

Voltage may be present on front and rear panel terminals. Follow all warnings in this manual when operating or servicing this instrument. Substantial levels of energy may be stored in capacitive devices tested by this unit.

Page 2 of 77 150713 A9

# **Contents**

Warranty		•••••		5
Spec	ifications	•••••		7
Acce	ssories	•••••		9
Safet	ty Precaut	tions		11
Cond	lensed Op	erating I	nstructions	13
Intro	duction -	Section 1	I.	
1.1	Unpacl	king and I	nspection	17
1.2	Produc	t Overvie	w	17
1.3	Contro	ls and Ind	icators	18
	1.3.1	Front Pa	nel Controls and Indicators	18
	1.3.2	Rear Par	nel Controls and Connectors	19
1.4	Installa	tion		20
	1.4.1	Dimensi	ons	20
	1.4.2	Instrume	ent Positioning	20
	1.4.3	Power R	equirements	20
	1.4.4	Safety In	nspection	21
Oper	ation - Se			
2.1			entions	
2.2	Start-U	p		28
2.3	SYSTE	EM SETU	P	28
	2.3.1	Calibrati	on	28
	2.3.2	Memory	Manage	28
	2.3.3	System (	Configuration	28
		2.3.3.1	AVERAGE NO	29
		2.3.3.2	BEEPER	30
		2.3.3.3	KEY LOCK	30
		2.3.3.4	CONTRAST	30
		2.3.3.5	SOUND MODE	31
		2.3.3.6	ALARM MODE	31
		2.3.3.7	TRIGGER DELAY	31
		2.3.3.8	TRIGGER EDGE	32
		2.3.3.9	HANDLER MODE	32
		2.3.3.10	MEAS. DELAY	32
		2.3.3.11	LINE FREQUENCY	
			GPIB ADDRESS	
		2.3.3.14		
			THERMAL COEFFICIENT	
			TEMPERATURE PROBE	

# **Contents**

Opera	tion - S	ection 2 - Continued	
2.4	MEAS	S DISPLAY	35
	2.4.1	DRIVE	36
	2.4.2	DRY Circuit	36
	2.4.3	TRIGGER	37
	2.4.4	RANGE	37
	2.4.5	SPEED	38
	2.4.6	ZERO	38
	2.4.7	COMPARE	38
	2.4.8	BINNING	39
	2.4.9	TEMP	40
2.5	MAIN	INDEX	40
	2.5.1	COMPARE	41
	2.5.2	BINNING	42
	2.5.3	TEMP CONV	
2.6	Conne	ection To Device Under Test	46
2.7	Measu	rement Procedure	46
Interfa	ace - Se	ction 3	
3.1	RS-23	2 Interface	47
	3.1.1	Pin Configuration	47
	3.1.2	RS-232 Specifications	47
	3.1.3	RS-232 Interface Commands	
	3.1.4	Sample Quick Basic Program	48
3.2	IEEE-	488 Interface	50
	3.2.1	Pin Configuration	50
	3.2.2	IEEE-488 Interface Function Codes and Messages	52
	3.2.3	IEEE-488 Interface Commands	54
	3.2.4	IEEE-488 Command Format	56
	3.2.5	IEEE-488 Commands - Detailed	57
3.3	Handl	er Interface	68
	3.3.1	Handler Pin Assignments for Binning Operation	70
	3.3.2	Handler Pin Assignments for Compare Operation	71
3.4	Tempe	erature Compensation Interface	
Servic	e & Cal	libration - Section 4	
4.1		al	73
4.2		ment Return	
4.3		ation	
	4.3.1	LR2000 Verification Procedure	
	4.3.2	LR2000 Verification Data Sheet	

# Warranty



QuadTech warrants that Products are free from defects in material and workmanship and, when properly used, will perform in accordance with QuadTech's applicable published specifications. If within one (1) year after original shipment it is found not to meet this standard, it will be repaired, or at the option of QuadTech, replaced at no charge when returned to a QuadTech service facility.

Changes in the Product not approved by QuadTech shall void this warranty.

QuadTech shall not be liable for any indirect, special or consequential damages, even if notice has been given of the possibility of such damages.

This warranty is in lieu of all other warranties, expressed or implied, including, but not limited to any implied warranty or merchantability of fitness for a particular purpose.

### **SERVICE POLICY**

QuadTech's service policy is to maintain product repair capability for a period of at least five (5) years after original shipment and to make this capability available at the then prevailing schedule of charges.

150713 A9 Page 5 of 77

Page 6 of 77 150713 A9

# **Specifications**

# **Resistance Range:**

Range F.S.	Resolution	Accuracy	Test I (typical)
$20 \mathrm{m}\Omega$	$1\mu\Omega$	$\pm (0.1\% \text{ of rdg} + .006\text{m}\Omega)$	1A
$200 \mathrm{m}\Omega$	$10\mu\Omega$	$\pm (0.05\% \text{ of rdg} + .06\text{m}\Omega)$	100mA
$2\Omega$	$100\mu\Omega$	$\pm (0.05\% \text{ of rdg} + .6\text{m}\Omega)$	10mA
$20\Omega$	$1 \text{m}\Omega$	$\pm (0.05\% \text{ of rdg} + 6\text{m}\Omega)$	1mA
$200\Omega$	$10 \mathrm{m}\Omega$	$\pm (0.05\% \text{ of rdg} + 40\text{m}\Omega)$	1mA
$2k\Omega$	$100 \mathrm{m}\Omega$	$\pm (0.05 \% \text{ of rdg} + .2\Omega)$	1mA
$20k\Omega$	$1\Omega$	$\pm (0.1\% \text{ of rdg} + 2\Omega)$	100μΑ
$200 \mathrm{k}\Omega$	$10\Omega$	$\pm (0.2\% \text{ of rdg} + 20\Omega)$	10μΑ
$2M\Omega$	$100\Omega$	$\pm (0.4\% \text{ of rdg} + 200\Omega)$	1μA

**Test Signal:** Modes: DC+, DC-, Pulse+, Pulse-, Pulse +/-, Standby

Dry Circuit\*: Open Circuit Voltage <20mV for 200mΩ, 2Ω & 20Ω

**Measurement Rate:** Fast: 65ms/measurement = 15 measurements/second

Medium: 150ms/measurement = 6 measurements/second Slow: 650ms/measurement = 1.5 measurements/second

**Trigger:** Manual, Internal or External

**Delay Times:** Trigger Delay: 5ms – 1000ms, 5ms increments (falling or rising edge)

Measurement Delay: 0 – 100s

**Ranging:** Automatic or Hold Range

**Zeroing:** Short circuit compensation

**Averaging:** 1 - 10 measurements

**Comparator:** Nominal: Hi/Lo Limits (Value or %)

**Bin Sorting:** Nominal: Hi/Lo Limits (8 Bins in %)

Front Panel Lockout: Key Lock, Back Lit Display: LOCK

**Display:** 240 x 64 dot matrix LCD display

**Indication:** Audible alarm programmable High, Low or OFF for Pass or Fail

150713 A9 Page 7 of 77

<sup>\*</sup> Accuracy degraded to 2.5% with Dry Circuit ON.

# **Specifications (Continued)**

**Standard Interfaces:** • RS232

Optional Interfaces: • IEEE-488/Handler • Temperature Compensation

**Temperature** 

**Compensation:** Optional Interface for Automatic Thermal Compensation

Measurements from 0°C to 100°C using PT100 probe

Temperature Display: °C or °F Temperature Range: 0°C to 100°C

Temperature Accuracy:  $\pm$  (0.3% of reading + 0.8°C) Additional Resistance Error: 0°C-39.9°C:  $\pm$ 0.3%

40°C-100°C: ±0.6%

**Connectors:** Front Connection: 4 Sheathed Banana Terminals

1 Ground Terminal

**Mechanical:** Bench Mount

Dimensions:(w x h x d): 312.5 x 100.0 x 337.5 mm

Weight: 5 kg net, 7 kg shipping

**Environmental:** Specifications: 15°C to + 35°C, 75% RH

Operating:  $10^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ , 10-90% RH Storage:  $0^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$ , 10-90% RH

Pollution Degree 2 Installation Category II

**Power:** • 90-125VAC: 50Hz/60Hz, Consumption 80W Max

• 190-250VAC: 50Hz/60Hz, Consumption 80W Max

Supplied: • Instruction Manual • AC Power Cable

• LR2000-50 Kelvin Clip Lead Set • Calibration Certificate

• Power Line Fuses

**Ordering Information:** Description Catalog No.

Milliohmmeter LR2000

Page 8 of 77 150713 A9

# Accessories

# **Accessories Included**

Item	Quantity	QuadTech P/N
AC Power Cord	1	4200-0300
Power Line Fuse 1.0A 250V SB, 5x20mm	1	520026
Power Line Fuse 0.5A 250V SB, 5x20mm	1	520138
Lead Set: 4 Banana Connectors to 2 Kelvin Clips	1	LR2000-50
Instruction Manual	1	150713
Calibration Certificate	1	N/A

# **Accessories/Options Available**

Item	Quantity	QuadTech P/N
Lead Set: 4 Banana Connectors to 2 Kelvin Clips	1	LR2000-50
IEEE-488 24-Pin Interface & Handler 24-Pin Interface	1	700171
Temperature Compensation, IEEE & Handler Interface	1	700251
Temperature Compensation Probe	1	700250
RS232 Cable (9-pin)	1	630157
Virtual Front Panel Wizard	1	LR2000-WZD

150713 A9 Page 9 of 77

Page 10 of 77 150713 A9

# **Safety Precautions**

### WARNING

The LR2000 Milliohmmeter is a low voltage instrument and provides no more than 1A AC output to the device under test (DUT). Some devices tested (especially capacitors) can store charge and may cause a hazard if not discharged properly. Follow these safety instructions.

- 1. Operate the LR2000 unit with its chassis connected to earth ground. The instrument is shipped with a three-prong power cord to provide this connection to ground. This power cord should only be plugged in to a receptacle that provides earth ground.
- 2. Plug the Kelvin Clip Lead Set into the red/black output terminals: DRIVE-, SENSE-, SENSE+, and DRIVE+ for proper connection.
- 3. Before turning on the LR2000 unit, make sure there is no device (DUT) or fixture connected to the test leads.
- 4. Before touching the test lead wires or output terminals make sure any capacitive device has been fully discharged.
- 5. In the case of an emergency, turn OFF the POWER switch using a "hot stick" and disconnect the AC power cord from the wall. Do not touch the LR2000 instrument.
- 6. Never touch the metal of the High Voltage probe directly. Touch only the insulated parts of the lead(s).
- 7. Never touch the test leads, test fixture or DUT in any manner (this includes insulation on all wires and clips) when the high voltage is applied and the red DANGER light is ON.
- 8. Before turning on the unit, make sure there is no device (DUT) or fixture connected to the test leads.
- 9. After each test, press the [STOP] (red) button for safety. This terminates the high voltage being applied to the output terminals.
- 10. When the red DANGER LED is lit or flashing, NEVER touch the device under test, the lead wires or the output terminals.
- 11. Before touching the test lead wires or output terminals make sure :
- 12. The red [STOP] button has been pressed
- 13. The red **DANGER** LED is OFF.
- 14. In the case of an emergency, turn OFF the POWER switch using a "hot stick" and disconnect the AC power cord from the wall. DO NOT TOUCH THE INSTRUMENT.
- 15. Position the equipment so it is easy to disconnect. Always disconnect by means of the power plug or power connector.
- 16. If the DANGER LED does not go off when the [STOP] button is pressed, immediately stop using the tester. It is possible that the output voltage is still being delivered regardless of the TEST ON/OFF control signal.
- 17. When the instrument is remotely controlled, be extremely careful. The High Voltage Output is being turned On/Off with an external signal.

150713 A9 Page 11 of 77

### **Safety Symbols**

The product is marked with the following safety symbols.

Product will be marked with this symbol (ISO#3864) when it is necessary for the user to refer to the instruction manual in order to prevent injury or equipment damage.

Product marked with this symbol (IEC417) indicates presence of direct current.

Product will be marked with this symbol (ISO#3864) when voltages in excess of 1000V are present.



Indicates the grounding protect terminal, which is used to prevent electric shock from the leakage on chassis. The ground terminal must connect to earth before using the product.

**Warning** Procedure can cause hazard to human if the warning is neglected.

**Caution** Avoid product misuse. It may cause damage to the product itself and the DUT if the caution is neglected.

**Note** Important information or tips for the procedures and applications.

#### **Warning Signal During Testing**

"DANGER – HIGH VOLTAGE TEST IN PROGRESS, UNAUTHORIZED PERSONS KEEP AWAY"

#### **Disposal**

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing. When replacing old appliances with new one, the retailer is legally obligated to take back your



Page 12 of 77 150713 A9

# **Condensed Operating Instructions**

#### **General Information**

The LR2000 Milliohmmeter is an instrument for measuring resistance (R) over the range of  $1\mu\Omega$  to  $2M\Omega$ . Ideal for measuring contact resistance of switches, relays, connectors and cables or for measuring winding resistance of motors, transformers, and solenoids. The LR2000 performs precision low resistance measurements in any environment: production testing, component evaluation, materials testing and incoming inspection. The resistance value can be displayed simultaneously with the comparator function or binning function. Four-Terminal Kelvin connection to device under test is provided through the four sheathed banana terminals on the front panel.

# Start-Up

The LR2000 Milliohmmeter can be operated from a power source between 90-125V or 190-250V AC at a power line frequency between 48 and 62Hz. Maximum power consumption is 80W. The standard LR2000 unit is shipped from QuadTech with a 1.0A fuse in place for AC 90-125V operation. (A 0.5A fuse is included for AC 190-250V operation). The LR2000 unit is shipped with the line voltage selector set for 115V. Refer to paragraph 1.4.3 for instructions on changing the fuse or line voltage selector.

Connect the LR2000 Milliohmmeter AC power cord to the source of proper voltage. Operate the LR2000 instrument with its chassis connected to earth ground. The LR2000 instrument is shipped with a three-prong power cord to provide this connection to ground. This power cord should only be plugged into a receptacle that provides earth ground. Serious injury may result if the LR2000 instrument is not connected to earth ground.

To turn the LR2000 instrument ON, press the power button on the front panel. To switch the power OFF, press the button again or if measurements are to be made proceed with the Test Parameter Setup in Table COI-1. The LR2000 instrument should warm up for 15 minutes prior to use.

#### **NOTE**

Please read this instruction manual in its <u>entirety</u> before operating this instrument. These condensed operating instructions are not a substitute for all the information provided in the remainder of this manual.

#### **NOTE**

Refer to paragraphs 2.3 through 2.4 for a <u>full description</u> of programming test parameters and instruction on how to store the test setup. Test parameters must be set <u>before</u> the LR2000 instrument can be zeroed.

150713 A9 Page 13 of 77

# **Condensed Operating Instructions (Continued)**

There are three main menus within the LR2000 Milliohmmeter instrument software. Familiarize yourself with these menus prior to programming a test. Figure COI-1 illustrates the MEAS DISPLAY screen and lists the functions that can be accessed by pressing the [MAIN INDEX] and [SYSTEM SETUP] keys.

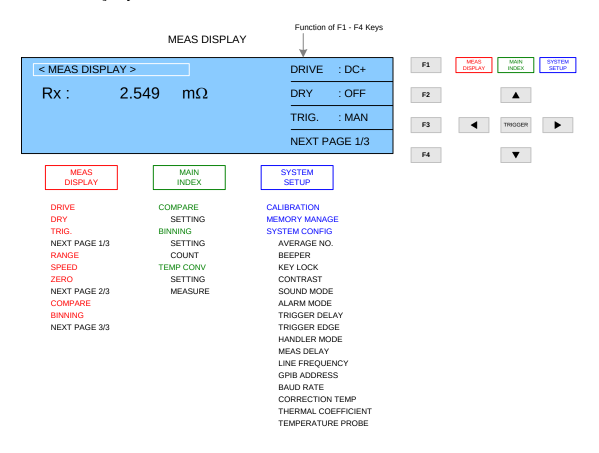


Figure COI-1: LR2000 Instrument Menus

#### NOTE:

To store setups as 'power-on' conditions (default), the [SYSTEM SETUP] key must be pressed following any changes.

# NOTE:

The function keys [F1 - F4] are used to select the parameter to change and in some menus to change the value of that selected parameter.

The function of UP/DOWN depends on the menu. In some menus, the LEFT/RIGHT keys are used to select a digit by moving the underscored cursor left or right.

Page 14 of 77 150713 A9

# **Condensed Operating Instructions (Continued)**

#### 1. Set Test Parameters

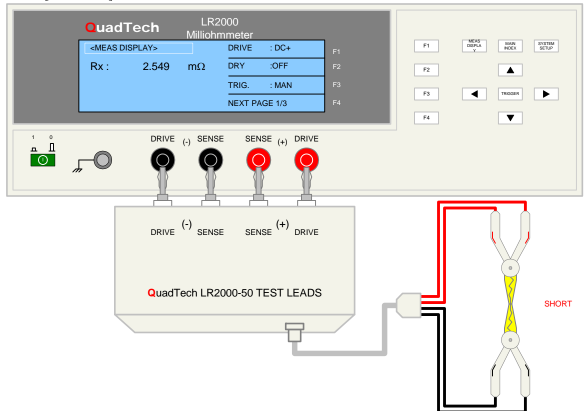
- Press [POWER] ON.
- Allow the instrument to warm up for 15 minutes.
- Press [MEAS DISPLAY]
- Set test parameters (drive, range, etc) using the function & arrow keys.

### 2. Correction (Zero)

After setting your test parameters, use the correction function of the LR2000 Milliohmmeter to zero the test leads. With no device connected, connect the appropriate cable to the front panel connectors. Short the test leads of the cable together. Refer to paragraph 2.6 for cable connections

With the instrument in MEAS DISPLAY status:

- 1. Press [F4] = NEXT PAGE
- 2. Press  $[\downarrow]$  = until ZERO: OFF is highlighted
- 3. Press [F3] = to change OFF to ON
- 4. Short Test Leads
- 5. Press [TRIGGER] button.
- 6. Wait while instrument gets CORRECTION value.
- 7. Press [ANY KEY] to return to MEAS DISPLAY status.



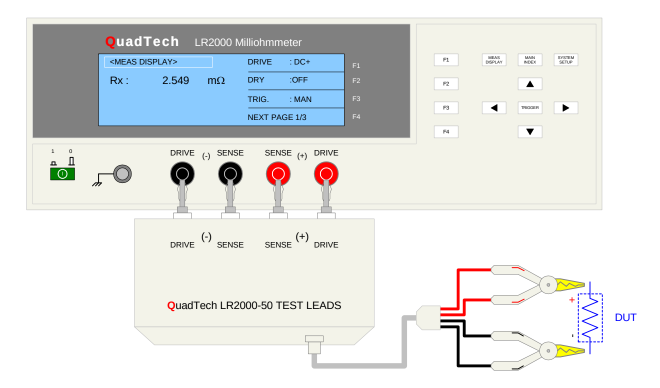
**Figure COI-2: SHORT Correction Configuration** 

150713 A9 Page 15 of 77

# **Condensed Operating Instructions (Continued)**

# 3. Connection to Device under Test (DUT)

Figure COI-3 illustrates the connection of the LR2000 Milliohmmeter to a single DUT using the LR2000-50 4-Banana to 2-Kelvin Clips test lead set. As labeled on the LR2000-50 Test leads: the DRIVE-, SENSE-, SENSE+ and DRIVE+ connectors are connected to the corresponding front panel terminals on the LR2000 unit: red to (+) and black to (-). The red Kelvin clip is connected to the high side of the DUT and the black Kelvin clip to the low side of the DUT.



**COI-3: Connection to Device under Test** 

#### 4. Make a Measurement

- 1. Press [MEAS DISPLAY]
- 2. Connect device under test (DUT) to test leads.
- 3. Press [TRIGGER].
- 4. Record measurement.

Page 16 of 77 150713 A9

# **Section 1: Introduction**

### 1.1 Unpacking and Inspection

Inspect the shipping carton before opening. If damaged, contact the carrier agent immediately. Inspect the LR2000 Milliohmmeter instrument for any damage. If the instrument appears damaged or fails to meet specifications notify QuadTech (refer to instruction manual front cover) or its local representative. Retain the original shipping carton and packing material for future use such as returning the instrument for recalibration or service.

#### 1.2 Product Overview

The LR2000 Milliohmmeter is a precision low resistance meter for production or laboratory testing of individual components, materials, printed circuit boards and other resistive items. The LR2000 instrument provides nine measurement ranges from  $20\mu\Omega$  to  $2M\Omega$  over seven current ranges from  $1\mu$ A to 1A. The basic measurement accuracy is  $\pm 0.05\%$ . Measurement rate is selectable (Slow, Medium or Fast) with rates up to 15 measurements per second. Automatic or Hold Range can also be selected. Measurements can be made continuously or triggered with a programmable delay time to 100 seconds. The RS232 interface is standard and the IEEE-488/Handler interface is optional equipment on the LR2000 instrument. An optional Temperature Compensation interface is also available for the LR2000 instrument. The effects of series resistance in the test leads can be zeroed with the short correction function. The LR2000 instrument is equipped with 8 Pass/Fail bins. High and low limits set in the Comparator function display the measured result as a value or percent. Bin number and count can be displayed as well. Four-terminal Kelvin connection to the device under test is obtained through the 4 sheathed banana terminals on the front panel.

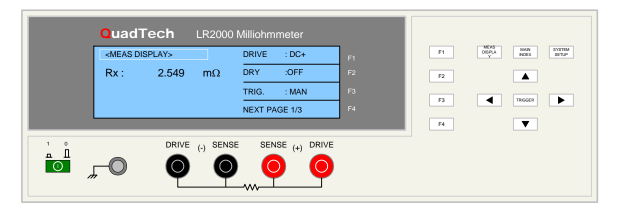


Figure 1-1: LR2000 Milliohmmeter

150713 A8 Page 17 of 77

# 1.3 Controls and Indicators

### 1.3.1 Front Panel Controls and Indicators

Figure 1-2 illustrates the controls and indicators on the front panel of the LR2000 Milliohmmeter instrument. Table 1-1 identifies them with description and function.

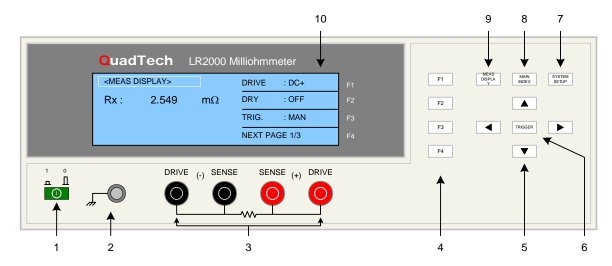


Figure 1-2: LR2000 Front Panel Controls & Indicators

Table 1-1: LR2000 Front Panel Controls & Indicators

Reference #	Name	Туре	Function
Figure 1-2		Green Push Button	Apply AC POWER: 1=ON, 0=OFF
2		011111111111111111111111111111111111111	11 7
2	DDIII	Silver Banana Jack	Chassis ground connection
3	DRIVE-	2 Black & 2 Red	Current Drive Terminal, Low (-)
	SENSE-	Sheathed Banana	Voltage Sense Terminal, Low (-)
	SENSE+	Terminals	Voltage Sense Terminal, High (+)
	DRIVE+		Current Drive Terminal, High (+)
4	F1, F2, F3	4 gray push buttons	Select Instrument Functions
	and F4		Keys perform different functions under different menus.
			Right side of display shows corresponding key function.
5	$\leftarrow, \downarrow, \rightarrow, \uparrow$	4 gray push buttons	Move backlit box around display to choose parameter
			Change parameter value (increase/decrease)
6	TRIGGER	Gray push button	Initiate measurement
7	SYSTEM	Gray push button	View, Select or Change System Parameters:
	SETUP		Calibration, Memory Manage & System Config (Average
			Time, Beeper, Key Lock, Contrast, Sound Mode, Alarm
			Mode, Trigger Delay, Trigger Edge, Handler Mode, Meas.
			Delay, Line Frequency, GPIB Address & Baud Rate)
8	MAIN	Gray push button	View, Select or Change Setup & Result Parameters:
	INDEX	J r	Compare, & Binning
9	MEAS	Gray push button	View, Select or Change Measurement Parameters:
	DISPLAY		Drive, Dry, Trigger, Range, Speed, Zero, Compare and
			Binning
10		240 x 64 dot matrix	Show measurement results as value, % or bin number.
		Graphic LCD display	Show programming instructions

Page 18 of 77 150713 A8

### 1.3.2 Rear Panel Controls and Connectors

Figure 1-3 illustrates the controls and connectors on the rear panel of the LR2000 Milliohmmeter instrument. Table 1-2 identifies them with description and function.

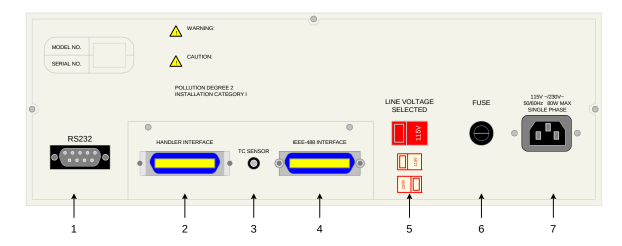


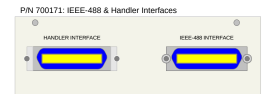
Figure 1-3a: Rear Panel LR2000 Instrument

Table 1-2: LR2000 Rear Panel Controls & Connectors

Ref # Fig. 1-3	Name	Type	Function
1	RS 232	Silver /Black	RS 232 interface for remote operation
	INTERFACE	9-pin connector	-
2	HANDLER	Blue	Handler Interface connector for remote operation
	INTERFACE*	24-pin connector	
3	TC SENSOR*	PT100 connector	Temp Comp Interface- thermal compensation measurements
4	IEEE-488	Blue	IEEE-488 Interface connector for data transfer
	INTERFACE*	24-pin connector	
5	LINE	2 Red 2-position	Select Voltage Level corresponding to AC Source
	VOLTAGE	Slide Switches	90V – 125V: T1.0A 250V fuse
	SELECTED		190V – 250V: T 0.5A 250V fuse
6	FUSE	Black	Short circuit protection
		Screw cap fuse holder	T 1.0A 250V fuse for 115V operation
			T 0.5A 250V fuse for 230V operation
7	AC Line Input	Black 3-wire module	Connection to AC power source

#### \* NOTE:

There are two optional interfaces for the LR2000 Milliohmmeter: P/N 700171: The Handler and IEEE-488 interfaces packaged as a set or P/N 700251: The Handler, Temp Compensation and IEEE-488 interfaces packaged as a set.



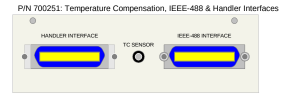


Figure: 1-3b: Optional Interfaces

150713 A8 Page 19 of 77

#### 1.4 Installation

#### 1.4.1 Dimensions

The LR2000 Milliohmmeter is supplied in a bench configuration, i.e., in a cabinet with resilient feet for placement on a table. The LR2000 instrument can be tilted up for convenient operator viewing by extending the front feet out.

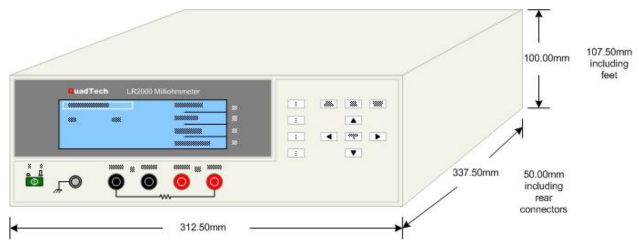


Figure 1-4: LR2000 Instrument Dimensions

### 1.4.2 Instrument Positioning

The LR2000 instrument contains one (1) graphic display for direct readout of measured parameters. The optimum angle for viewing is slightly down and about 10 degrees either side of center. For bench operation the front flip feet should always be used to angle the instrument up. In bench or rack mount applications the instrument should be positioned with consideration for ample air flow around the rear panel fan ventilation hole. An open space of at least 3 inches (75mm) is recommended behind the rear panel. Testing should be performed on a non-conductive surface. An ESD mat is not a recommended test platform.

#### 1.4.3 Power Requirements

The LR2000 can be operated from a power source of 90 to 125V AC or 190 to 250V AC. Power connection is via the rear panel through a standard receptacle. Before connecting the 3-wire power cord between the unit and AC power source, make sure the voltage selection switches on the rear panel (Figure 1-5) are in accordance with the power source being used. For a 90-125V source, use a 1.0A 250V fuse. For a 190-250V source, use a 0.5A 250V fuse. Always use an outlet that has a properly connected protection ground.

Page 20 of 77

#### **CAUTION**

Make sure the unit has been disconnected from its AC power source for at least five minutes before proceeding.

# Procedure for Changing an LR2000 Instrument Fuse

Unscrew the fuse cap on the rear panel of the LR2000 and pull fuse holder outward.

Once the fuse holder has been removed from the instrument snap the fuse from the holder and replace. Make sure the new fuse is of the proper rating.

Install the fuse back into the cap holder by pushing in until it locks securely in place.

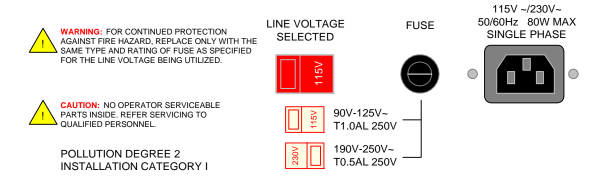


Figure 1-5: Close-Up of LR2000 Rear Panel

#### **1.4.4** Safety Inspection

Before operating the instrument inspect the fuse holder on the rear of the LR2000 instrument to ensure that the properly rated fuse is in place, otherwise damage to the unit is possible. Make sure that the voltage selector switches are set in accordance with the power source in use. Refer to paragraph 1.4.3 and Figure 1-5.

The LR2000 instrument is shipped with a standard U.S. power cord, QuadTech P/N 4200-0300 (with Belden SPH-386 socket or equivalent, and a 3-wire plug conforming to IEC 320). Make sure the instrument is only used with these cables (or other approved international cord set) to ensure that the instrument is provided with connection to protective earth ground.

The surrounding environment should be free from excessive dust to prevent contamination of electronic circuits. The surrounding environment should also be free from excessive vibration. Do not expose the LR2000 instrument to direct sunlight, extreme temperature or humidity variations, or corrosive chemicals.

150713 A8 Page 21 of 77

# **Section 2: Operation**

#### 2.1 Terms and Conventions

**Table 2-1: Measurement Unit Prefixes** 

<u>Multiple</u>	<u>Scientific</u>	<b>Engineering</b>	<u>Symbol</u>
100000000000000 10000000000000	10 <sup>15</sup>	Peta	P T
100000000000000000000000000000000000000	109	Tera Giga	G
1000000	$10^{6}$	Mega	M
1000 .001	$\frac{10^3}{10^{-3}}$	Kilo milli	k m
.000001	10-6	micro	μ
.000000001	10-9	nano	n
.000000000001	10-12 10-15	pico	p c
.000000000000001	10-13	femto	f

Accuracy: The difference between the measured value or reading and the true

or accepted value. The accuracy of an ohmmeter is typically given as a  $\pm$  percentage of the measured value for primary parameters

and  $\pm$  an absolute value for secondary value.

Basic Accuracy: Basic accuracy is specified at optimum test signal, frequencies,

highest accuracy setting or slowest measurement speed and

impedance of the DUT.

Binning: Procedure for sorting components into bins using sequential limits

or nested limits.

Capacitor: Abbreviated C (as in LCR). A capacitor is passive component

comprised of two conductors separated by a dielectric. A capacitor stores charge blocks DC flow and allows AC flow based on

frequency and capacitor design.

Capacitance: The measure of the ratio of charge on either plate of a capacitor to

the potential difference (voltage) across the plates. Unit of measure

is the Farad (F).

150713 A7 Page 23 of 77

Capacitive Reactance: A measurement of the actual AC resistance of a capacitor. How

effective a capacitor allows AC to flow depends upon its

capacitance and the frequency used.  $X_C = 1 / 2\pi fC$ .

Compare: Procedure for sorting components by comparing the measured

value against a known standard.

**Current:** 

AC: Alternating Current. AC is an electrical current that has one

polarity during part of the cycle and the opposing polarity during

the other part of the cycle. Residential electricity is AC.

DC: Direct Current. Non-reversing polarity. The movement of charge

is in one direction. Used to describe both current and voltage.

Batteries supply direct current (DC).

Dielectric: A material which is an electrical insulator or in which an electric

field can be sustained with a minimum dissipation of power.

Dielectric Constant: Abbreviated K, relative dielectric constant. The dielectric constant

of a material is the ratio of the capacitance of a capacitor filled with a given dielectric to that same capacitor having only a

vacuum as a dielectric.

Discharge: The act of draining off an electrical charge to ground. Devices that

retain charge should be discharged after an IR test or DC hipot test.

**Drive Voltage:** Voltage applied to DUT.

PULSE +/-: Positive/negative square wave: +2V to 0V to -2V to 0V

PULSE +: Positive square wave: +2V to 0V PULSE -: Negative square wave: -2V to 0V

DC +: Source signal: +2V DC -: Source signal: -2V

Dry Circuit: The open circuit test voltage across the test leads is clamped at

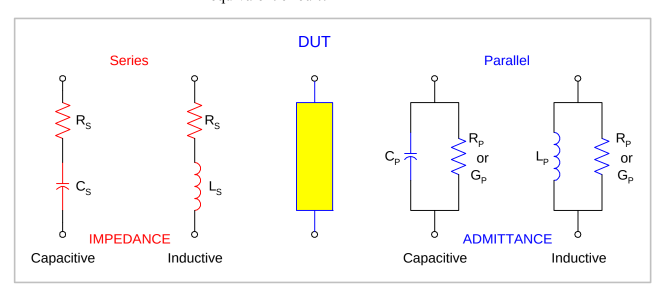
20mV to avoid puncturing oxide or film resist on the contacts of

devices with film/oxide contacts (switches, relays).

DUT: Device Under Test. (i.e. the product being tested).

Page 24 of 77 150713 A8

Equivalent Circuit: The configuration of the device under test. Is it a series or parallel equivalent circuit?



Frequency: The rate at which current or voltage reverses polarity and then

back again completing a full cycle, measured in Hertz (Hz) or

cycles/second. AC Line Frequency = 50/60 Hz.

Ground: The base reference from which voltages are measured, nominally

the same potential as the earth. Ground is also the side of a circuit

that is at the same potential as the base reference.

Impedance: The AC resistance of the DUT. Impedance (Z) is a vector

summation of resistance R and reactance X.

For capacitors reactance is defined as  $XC = 1/j\omega C$ For inductors reactance is defined as  $XL = j\omega L$ 

For resistors resistance is defined as R Impedance is defined as  $Z = \sqrt{(X2 + R2)}$ 

Inductor: Abbreviated L (as in LCR). An inductor is a coil of wire. It is used

to create electromagnetic induction in a circuit.

Inductance: The property of a coil to oppose any change in current through it.

If the turns (coils) of the wire are stretched out, the field intensity will be less and the inductance will be less. Unit of measure is the

Henry (H).

Inductive Reactance: A measure of how much the counter electro-magnetic force (emf)

of the coil will oppose current variation through the coil. The amount of reactance is directly proportional to the current

variation:  $X_L = 2\pi f L$ .

150713 A8 Page 25 of 77

**Interface:** 

Handler: Device for remote control of test instrument in component

handling operations.

IEEE-488: General Purpose Interface Bus (GPIB). GPIB is an industry

standard definition of a Parallel bus connection for the purpose of

communicating data between devices.

RS232: An industry standard definition for a Serial line communication

link or port.

Scanner: An electronic device designed to switch or matrix signals.

**Limits:** 

Upper: The high limit is the upper value for a test to be considered a pass.

If the measured value is higher than the high limit the test is

considered a fail.

Lower: The low limit is the lower value for a test to be considered a pass.

If the measured value is lower than the low limit the test is

considered a fail.

Range: The resistance ranges the instrument uses for reference in making

the measurement.

Repeatability: The difference between successive measurements with no changes

in the test setup or test conditions.

Reproducibility: Similar to repeatability but adds the element of what could be

expected under real life conditions. Reproducibility would take into account the variability in thing like fixturing where the DUT being tested is removed from the fixture and then inserted again.

Resolution: The smallest value that can be shown on the display in a digital

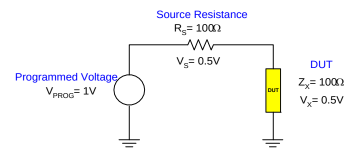
instrument. LCR meters typically specify a measurement range that is the largest and smallest value that can be shown on the

display.

Page 26 of 77 150713 A8

Source Impedance:

A constant source resistance of the measuring instrument used to level the voltage across the DUT to a constant voltage.



Speed: The rate at which the instrument makes a measurement in

measurements per second. Speed is inversely proportional to

accuracy.

**Trigger:** The device for initiating the test (applying the voltage or current).

External: The test is initiated via an external source such as a computer with

an IEEE-488 or Handler interface. One measurement is made each

time the external trigger is asserted on the handler.

Internal: The instrument continuously makes measurements.

Manual: The operator initiates the test by pressing the [TRIGGER] button.

One measurement is made each time the trigger is pressed.

150713 A8 Page 27 of 77

# 2.2 Startup

Check to make sure the red Line Voltage Selector switch on the rear panel agrees with the power source available. Depending on the power source the switch position should be in the up or down position as shown in Figure 1-5 (Close-Up of LR2000 Rear Panel).

Connect the instrument power cord to the source of proper voltage. The instrument is to be used only with three-wire grounded outlets.

Power is applied to the LR2000 instrument by pressing the green power switch on the front panel to the ON (1 position). The LR2000 unit should warm up for a period of at least 15 minutes prior to measurements being made.

#### 2.3 SYSTEM SETUP

The SYSTEM SETUP menu contains three functions: Calibration, Memory Management and System Configuration. Press the [SYSTEM SETUP] button to access these functions.

NOTE:

To store setups as 'power-on' conditions (default), the [SYSTEM SETUP] key must be pressed following any changes.

#### 2.3.1 Calibration

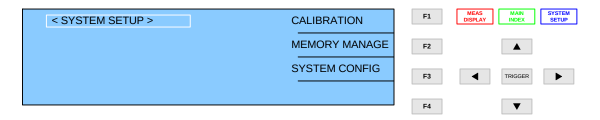
Calibration is for qualified service personnel only. Factory calibration of the LR2000 instrument to verify resistance ranges is recommended on an annual basis.

## 2.3.2 Memory Management

Memory Management is for qualified service personnel only. Warning: The Memory Manage function will clear the instrument memory default conditions.

### 2.3.3 System Configuration

Prior to programming a test or measuring a device, set up the system controls of the LR2000 instrument. To access the system controls, press [SYSTEM SETUP] then press [F3] = SYSTEM CONFIG.



Use the [♠] [♥] arrows to move through the SYSTEM CONFIG list then select the system parameter to configure. Table 2-2 lists the contents of SYSTEM CONFIG.

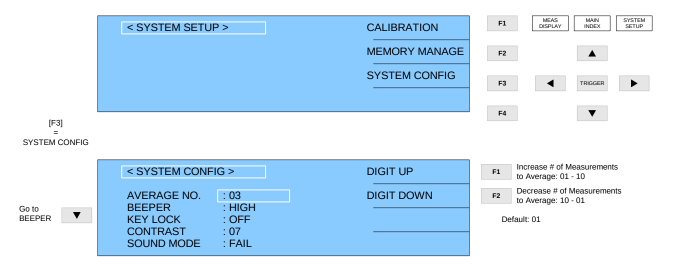
Page 28 of 77 150713 A8

**Table 2-2: SYSTEM CONFIG** 

Parameter	Function	Range	Default
AVERAGE NO.	Set # of Measurements to Average	01 - 10	01
BEEPER	Set beeper loudness	OFF, HIGH or LOW	HIGH
KEY LOCK	Lock out front panel programming	OFF/ON	OFF
CONTRAST	Set brightness of display	00 - 15	07
SOUND MODE	Set when the buzzer will sound	PASS/FAIL	FAIL
ALARM MODE	Set type of alarm signal	PULSE/CONTINUOUS	PULSE
TRIGGER DELAY	Set external trigger time	0005 – 1000 ms	0005ms
TRIGGER MODE	Set edge for trigger to activate	FALLING/RISING	FALLING
HANDLER MODE	Set handler interface mode	CLEAR/HOLD	CLEAR
MEAS DELAY	Set measurement delay time	0000 – 100 seconds	0.000s
LINE FREQUENCY	Set power line frequency	50Hz/60Hz	60Hz
GPIB ADDRESS	Set interface address	01 - 30	17
BAUD RATE	Set baud rate	1200/2400/4800/9600/19200/38400	19200
CORRECTION TEMP	Set temp to correct measurement to	0°C to 100°C	20°C
THERMAL COEFFICIENT	Set thermal coefficient of DUT	1-9999ppm	0001ppm
TEMPERATURE PROBE	Set type of probe in use	PT100, PT500	PT100

# 2.3.3.1 AVERAGE NO. (Number)

The number of measurements to take then average can be set from 01 to 10. The instrument default setting is 01. To change the average time press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \ \ \ ]$  until the box next to AVERAGE NO is highlighted, then press [F1] = DIGIT UP or [F2] = DIGIT DOWN to select the number of measurements to be taken before the average is calculated.



150713 A8 Page 29 of 77

### **2.3.3.2 BEEPER**

The loudness of the beeper or audible alarm can be set to OFF, HIGH or LOW. The instrument default setting is HIGH. To change the beeper loudness press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to BEEPER is highlighted, then press [F1] = HIGH, [F2] = LOW or [F3] = OFF.



#### **2.3.3.3 KEY LOCK**

To lock out the front panel operations with the exception of the [TRIGGER] key, set the key lock function to ON. Press [SYSTEM SETUP], [SYSTEM CONFIG], [ $\downarrow$ ] until OFF is highlighted next to KEY LOCK, then press [F1] = ON. The backlit LOCK block will appear on the measure display.



To turn the key lock function OFF: press [F1], [F4] and then [SYSTEM SETUP]. Key lock can be set ON or OFF. The instrument default setting is OFF.

#### **2.3.3.4 CONTRAST**

The display contrast can be set for optimal viewing from 00 - 15 with 15 as the brightest. The instrument default is 07. To change the contrast of the display, press [SYSTEM SETUP], [SYSTEM CONFIG], [ $\downarrow$ ] until  $\boxed{07}$  is highlighted next to CONTRAST, then press [F1] = DIGIT UP or [F2] = DIGIT DOWN to lighten or darken the contrast.



Page 30 of 77 150713 A8

#### **2.3.3.5 SOUND MODE**

The audible alarm can be set to sound on PASS or to sound on FAIL under high or low limit judgment in the measure display. The instrument default setting is FAIL. To change the sound mode press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to SOUND MODE is highlighted, then press [F1] = FAIL for the alarm to sound on a fail result or [F2] = PASS for the alarm to sound on a pass result.



#### **2.3.3.6 ALARM MODE**

The type of audible alarm can be set to PULSE or CONTINUOUS during judgment in the measure display. The instrument default setting is PULSE. To change the alarm mode press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to ALARM MODE is highlighted, then press [F1] = PULSE for the alarm to sound in a pulse tone or [F2] = CONTINUOUS for the alarm to sound continuously.



### **2.3.3.7** TRIG. DELAY

The trigger delay is the amount of time between the activation of a trigger (via IEEE, Handler or front panel) and the LR2000 making the measurement. The delay time can be programmed from 0005 to 1000 milliseconds. The instrument default value is 0005 milliseconds. To change the TRIGGER DELAY press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to TRIGGER DELAY is highlighted, then press [F1] = DIGIT UP to increase the delay time or [F2] = DIGIT DOWN to decrease the delay time.



150713 A8 Page 31 of 77

#### **2.3.3.8** TRIG. EDGE

Select on which edge the measurement is triggered: FALLING or RISING. The instrument default setting is FALLING. To change the TRIGGER EDGE press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to TRIGGER EDGE is highlighted, then press [F1] = FALLING or [F2] = RISING.



### 2.3.3.9 HANDLER MODE

The handler interface mode can be set to CLEAR or HOLD. The instrument default setting is CLEAR. When set to CLEAR, the handler interface will clear the last test result prior to each subsequent measurement. When set to HOLD, the handler interface will hold the last test result until the next measurement is made and displayed. To change the handler mode press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \downarrow\ ]$  until the box next to HANDLER MODE is highlighted, then press [F1] = CLEAR or [F2] = HOLD.



### **2.3.3.10 MEAS. DELAY**

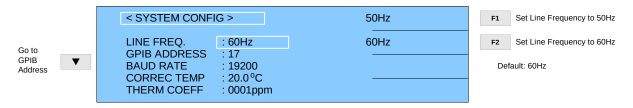
The measurement delay time can be programmed from 0000 to 100.0 seconds. The instrument default value is 0000 seconds. To change the MEAS DELAY press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\Downarrow]$  until the box next to MEAS DELAY is highlighted, then press [F1] = DIGIT UP to increase the delay time or [F2] = DIGIT DOWN to decrease the delay time.



Page 32 of 77 150713 A8

# 2.3.3.11 LINE FREQUENCY

Select the power line frequency: 50Hz or 60Hz. The instrument default setting is 60Hz. To change the LINE FREQUENCY press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow [ $\downarrow$ ] until the box next to LINE FREQUENCY is highlighted, then press [F1] = 50Hz or [F2] = 60Hz.



#### 2.3.3.12 GPIB ADDRESS CODE

The IEEE-488 interface address can be programmed from 01 to 30. The instrument default setting is 17. To change the GPIB ADDRESS press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\downarrow]$  until the box next to GPIB ADDRESS is highlighted, then press [F1] = DIGIT UP to increase the address, or [F2] = DIGIT DOWN to decrease the address.

	< SYSTEM CONFI	G >	DIGIT UP	F1	Increase GPIB Address: 01 - 17
Go to BAUD RATE ▼	LINE FREQ. GPIB ADDRESS BAUD RATE CORREC TEMP THERM COEFF	: 60Hz : 17 : 19200 : 20.0 °C : 0001ppm	DIGIT DOWN	F2	Decrease GPIB Address: 17 - 01 efault: 17

### **2.3.3.13 BAUD RATE**

The baud rate is the amount of bits per second transferred via the RS232 interface. The baud rate can be programmed as: 1200, 2400, 4800, 9600, 19200 or 38400 bps. The instrument default value is 19200 bps. To change the BAUD RATE press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\ \ \ \ \ ]$  until the box next to BAUD RATE is highlighted, then press [F1] = 1200, [F2] = 2400, [F3] = 4800 or [F4] = NEXT PAGE 1/2 to page 2 of baud rate settings. On Page 2/2 choose [F1] = 9600, [F2] = 19200, [F3] = 38400 or [F4] = NEXT PAGE 2/2 to return to page 1 of baud rate settings.

	< SYSTEM CONF	IG >	1200	F1	Set Baud Rate to 1200 bps
Go to	LINE FREQ. GPIB ADDRESS	: 60Hz : 17	2400	F2	Set Baud Rate to 2400 bps
NEXT F4 PAGE	BAUD RATE CORREC TEMP	: 19200 : 20.0°C	4800	F3	Set Baud Rate to 4800 bps
	THERM COEFF	: 0001ppm	NEXT PAGE 1/2	F4	Go to Baud Rate Settings, Page 2
	< SYSTEM CONF	IC :	9600	F1	Set Baud Rate to 9600 bps
	< 3131 EIVI COINF	IG >	9600	-	Set Baud Rate to 9000 bps
	LINE FREQ. GPIB ADDRESS	: 60Hz : 17	19200	F2	Set Baud Rate to 19200 bps
Go to CORREC ▼	BAUD RATE	: 19200	38400	F3	Set Baud Rate to 38400 bps
TEMP	CORREC TEMP THERM COEFF	: 20.0°C : 0001ppm	NEXT PAGE 2/2	F4	Go to Baud Rate Settings, Page 1

150713 A8 Page 33 of 77

#### 2.3.3.14 CORRECTION TEMP

The correction temperature is the temperature that the measured resistance will be corrected to. The correction temperature can be programmed from 0°C to 100°C in increments of 0.1°C. The instrument default setting is 20.0°C. To change the CORRECTION TEMP press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow [\$\dagge\$] until the box next to CORRECTION TEMP is highlighted, then press [F1] = DIGIT UP to increase the correction temperature, [F2] = DIGIT DOWN to decrease the correction temperature or [F4] to change from °C to °F.



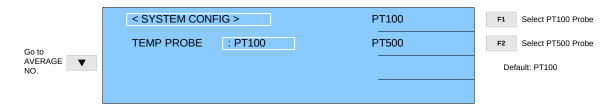
#### 2.3.3.15 THERMAL COEFFICIENT

The thermal coefficient can be set from 1ppm to 9999ppm. The instrument default setting is 0001ppm. To change the THERMAL COEFFICIENT press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow [ $\downarrow$ ] until the box next to THERMAL COEEFICIENT is highlighted, then press [F1] = DIGIT UP to increase the thermal coefficient or [F2] = DIGIT DOWN to decrease the thermal coefficient.



#### 2.3.3.16 TEMPERATURE PROBE

The temperature probe can be set to PT100 or PT500. The instrument default setting is PT100. To change the TEMPERATURE PROBE press [SYSTEM SETUP], [SYSTEM CONFIG] and the down arrow  $[\downarrow]$  until the box next to TEMPERATURE PROBE is highlighted, then press [F1] = PT100 or [F2] = PT500.



**NOTE: Recall that when any system parameters are changed,** to store setups as 'power-on' conditions (default), the [SYSTEM SETUP] key must be pressed following any changes.

Page 34 of 77 150713 A8

#### 2.4 MEAS DISPLAY

The LR2000 instrument's stand-by display is the MEAS DISPLAY. After power has been applied to the instrument and it cycles quickly through the information screen, the instrument reverts to the MEAS DISPLAY. To view the instrument information screen as illustrated in Figure 2.1, press [SYSTEM SETUP] then [←].

Instrument Information

[Copyright (c) MAR 2002] Version 1.20B - 06/07/06

QuadTech Inc. LR2000 Milliohmmeter

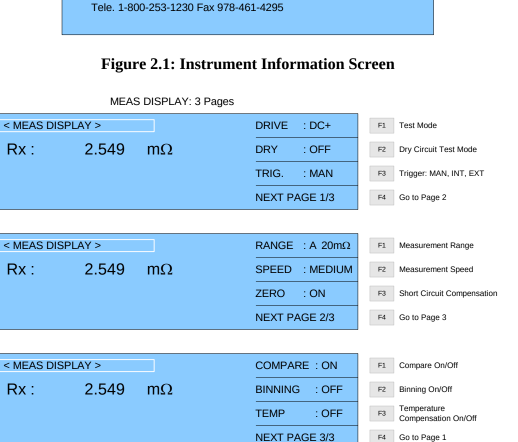


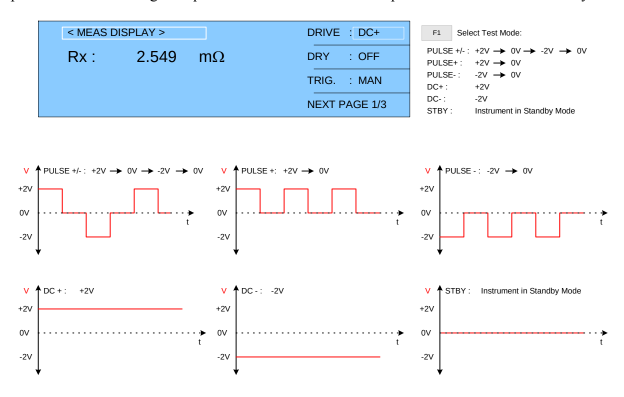
Figure 2.2: MEAS DISPLAY

Figure 2.2 illustrates the three pages of parameters that can be programmed within the MEAS DISPLAY. The binning and comparison functions are enabled/disabled in MEAS DISPLAY and programmed in MAIN INDEX Paragraphs 2.4.1 through 2.4.9 explain each parameter in detail.

150713 A8 Page 35 of 77

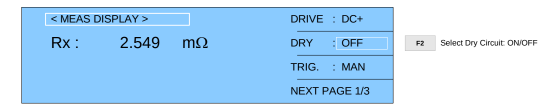
#### **2.4.1 DRIVE**

The LR2000 instrument provides six test modes: PULSE+/-, PULSE+, PULSE-, DC+, DC- and STBY. In MEAS DISPLAY, press [F1] so that the highlighted cursor is to the right of DRIVE. Press [F1] to toggle through and select test mode. The instrument default setting is PULSE+/-. The PULSE+/- mode is a positive/negative square wave that switches the source signal from +2V to 0V to -2V to 0V. The PULSE+ mode is a positive square wave that switches the source signal for +2V to 0V. The PULSE- mode is a negative square wave that switches the source signal for -2V to 0V. The DC+ mode provides the source signal equal to +2V. The DC- mode provides the source signal equal to -2V. The STBY mode puts the instrument in stand-by status.



#### 2.4.2 DRY Circuit

For low resistance measurements made on devices with film or oxide contacts (switches, relays), select DRY circuit = ON to hold the open circuit voltage across the instrument's test leads clamped at 20mV. This will avoid puncturing the oxidation or film resist on the contacts. Press [F1] to enable the dry circuit function. Press [F2] to disable the dry circuit function. The instrument default setting is OFF.



Page 36 of 77 150713 A8

#### 2.4.3 TRIGGER

The LR2000 instrument can be triggered manually, internally or externally. In MEAS DISPLAY (Pg 1/3), press [F3] so that the highlighted cursor is to the right of TRIG. Use the [F3] key to change the trigger. The instrument default setting is INT (internal trigger). When MANUAL trigger is selected, one measurement will be made each time the trigger is pressed. When EXTERNAL trigger is selected, one measurement will be made each time the external trigger is asserted by the handler. When INTERNAL trigger is selected, measurements are performed continuously when in [MEAS DISPLAY].

< MEAS DISP	LAY >		DRIVE : DC+	
Rx:	2.549	$m\Omega$	DRY : OFF	
			TRIG. : MAN	F3 Select Trigger: MAN, INT or EXT
			NEXT PAGE 1/3	

#### **2.4.4 RANGE**

The LR2000 instrument's measurement range can be selected as AUTO or HOLD. The instrument measurement ranges are  $20m\Omega$ ,  $200m\Omega$ ,  $2\Omega$ ,  $20\Omega$ ,  $200\Omega$ ,  $2k\Omega$ ,  $20k\Omega$ ,  $200k\Omega$  and  $2M\Omega$ . In MEAS DISPLAY (Pg 2/3) press [F1] so that the  $\boxed{A}$  box is highlighted. Use the right arrow  $\boxed{\Rightarrow}$  to toggle between A (Auto) and H (Hold). Press [F1] to increase or decrease the range value. The instrument default setting is A (Auto Range). When Dry Circuit is ON, only the  $200m\Omega$ ,  $2\Omega$  and  $20\Omega$  ranges are available.



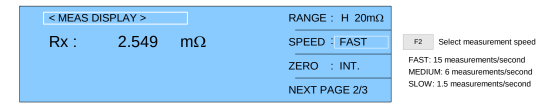
**Table: 2-3: Full Scale Measurement Ranges** 

Full-Scale Range	20mΩ	200mΩ	$2\Omega$	20Ω	200Ω	2kΩ	20kΩ	200kΩ	2ΜΩ
Resolution	1μΩ	10μΩ	100μΩ	$1 \text{m}\Omega$	$10 \mathrm{m}\Omega$	100mΩ	1Ω	10Ω	100Ω

150713 A8 Page 37 of 77

#### **2.4.5 SPEED**

The LR2000 instrument can be programmed for Slow (1.5measurements/second), Medium (6 measurements/second) or Fast (15 measurements/second) test times. The basic accuracy (0.05%) is specified for the slow measurement speed. In MEAS DISPLAY (Pg 2/3) press [F2] so that FAST is highlighted. Press [F2] to increase/decrease the speed. The instrument default setting is FAST (15 measurements/second).



#### 2.4.6 **ZERO**

Short circuit compensation can be performed on the test leads/fixture by selecting the ZERO function = ON. In MEAS DISPLAY (Pg 2/3), press [F3] so that the box next to ZERO is highlighted. Press [F3] to select ZERO ON or OFF. The instrument default setting is OFF.



#### **2.4.7 COMPARE**

To enable/disable the compare function, in MEAS DISPLAY (Pg 3/3), press [F1] so that the box next to COMPARE is highlighted. Press [F1] to switch the compare function ON/OFF\*. The instrument default setting is OFF. Setting the comparison values is done within the MAIN INDEX menu. Refer to paragraph 2.5.1 for instructions on setup of Compare.

< MEAS D	ISPLAY >		COMPARE : OFF	F1 Enable/Disable Compare function
Rx:	2.549	mΩ	BINNING : OFF	ON-VAL Absolute Value
			TEMP. : OFF	ON-Δ Delta Absolute Value
				ON-Δ% Delta Percent Absolute Value
			NEXT PAGE 3/3	OFF Compare Function: OFF
MEACD	ICDLAV.		COMPARE - ON A9/	
< MEAS D	ISPLAY >		COMPARE : ON - Δ%	
Rx:	2.549	mΩ	COMPARE : ON - Δ%  BINNING : OFF	
		mΩ		

Page 38 of 77 150713 A8

## \* Notes on Compare Settings:

Setting COMPARE = ON will display the measured reading in addition to a PASS. A LO reading is lower than the set nominal value and a HI reading is higher than the set nominal value.

Setting COMPARE =  $ON-\Delta$  will display the measured value and the difference between the measured value and the set nominal value. A PASS, LO, or HI judgment is also displayed.

Setting COMPARE =  $ON-\Delta\%$  will display the measured value and the percent difference between the measured value and the set nominal value. A PASS, LO, or HI judgment is also displayed.

### **2.4.8 BINNING**

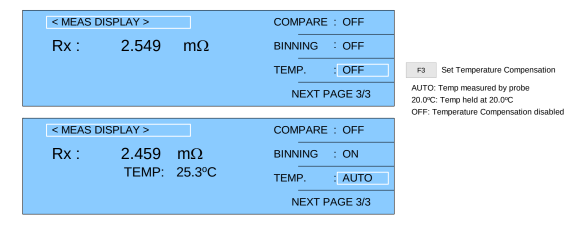
The LR2000 instrument has 8 pass/fail bins for sorting components by test result. To enable/disable the binning function, in MEAS DISPLAY (Pg 3/3) press [F2] so that the box next to BINNING is highlighted. Press the [F2] key to switch the binning function ON/OFF. The instrument default setting is OFF. Setting the bin values is done within the MAIN INDEX menu. Refer to paragraph 2.5.2 for instructions on setup of Binning.

< MEAS D	ISPLAY >		COMPARE : OFF	
Rx:	2.549	mΩ	BINNING : OFF	F2 Enable/Disable Binning fund
			TEMP. : OFF	
			NEXT PAGE 3/3	
< MEAS D	ISPLAY >		COMPARE : OFF	
Rx:	2.459	mΩ	BINNING : ON	
BIN:			TEMP. : OFF	
			NEXT PAGE 3/3	

150713 A8 Page 39 of 77

#### 2.4.9 TEMP

The LR2000's optional temperature measurement can be programmed for AUTO (temp. measurement from probe), 20.0°C (temp. held at 20.0°C) or OFF (disabled). To enable/disable the temperature function in MEAS DISPLAY (Pg 3/3) press [F3] so that the box next to TEMP is highlighted. Press the [F3] key to switch through AUTO/20.0°C/OFF. The instrument default setting is OFF. A temperature measurement will be made each time the LR2000 is triggered, so for continuous temperature measurements the trigger must be set to INT.



### 2.5 MAIN INDEX

Within the LR2000 instrument's MAIN INDEX are the Binning, Compare and Temperature Conversion Setting Functions. To access these functions press [MAIN INDEX] and the display should look as shown in Figure 2-4.

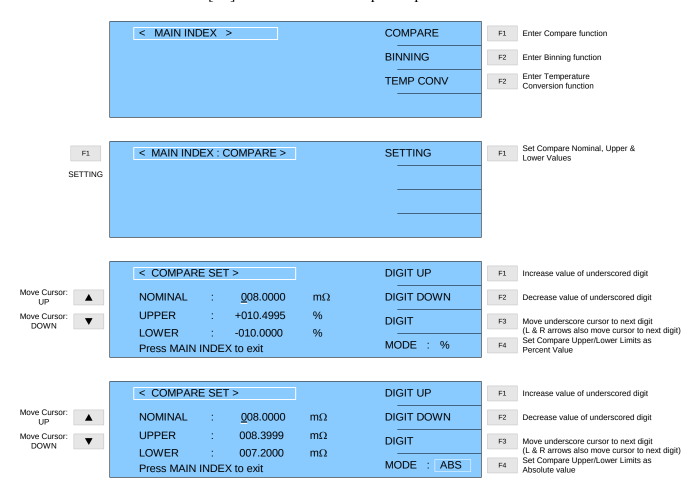


Figure 2-4: MAIN INDEX

Page 40 of 77 150713 A8

#### **2.5.1 COMPARE**

To set up a comparison test, use the COMPARE function. To access the COMPARE function, press [MAIN INDEX] then press [F1] = COMPARE. Press [F1] = SETTING to set the nominal, upper and lower judgment limits. Press [F1] = DIGIT UP and [F2] = DIGIT DOWN to increase and decrease the limits. Press [F4] to select the mode equal to percent or absolute value.



### \* Notes on Compare Settings:

Setting COMPARE = ON will display the measured reading in addition to a PASS. A LO reading is lower than the set nominal value and a HI reading is higher than the set nominal value.

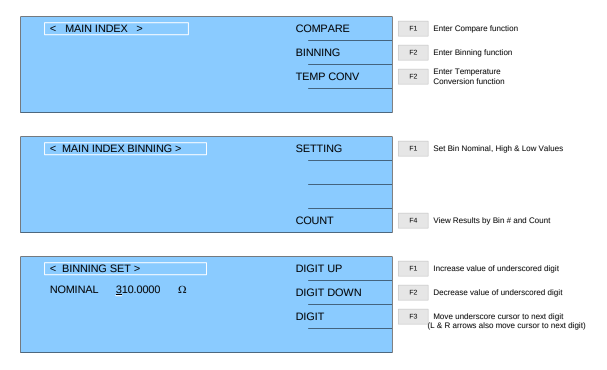
Setting COMPARE =  $ON-\Delta$  will display the measured value and the difference between the measured value and the set nominal value. A PASS, LO, or HI judgment is also displayed.

Setting COMPARE =  $\boxed{\text{ON-}\Delta\%}$  will display the measured value and the percent difference between the measured value and the set nominal value. A PASS, LO, or HI judgment is also displayed.

150713 A8 Page 41 of 77

#### **2.5.2 BINNING**

To enter the Bin Setting functions for the LR2000 instrument, press [MAIN INDEX] then [F2] = BINNING.

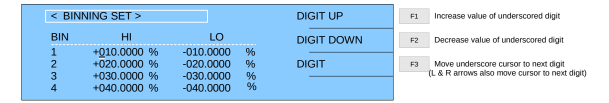


- Press [F1] = SETTING to enter the BINNING SET Display.
- To set the nominal value, press [F1] = DIGIT UP to increase the value of the underscored digit.
- Press [F2] = DIGIT DOWN to decrease the value of the underscored digit.
- Press [F3] = DIGIT to move the underscored digit right. The left [←] and right [⇒] arrow keys also move the underscored digit left or right on a single line.
- Once the nominal value is set, press the  $[\downarrow]$  down arrow key to set the bin limits.

Page 42 of 77 150713 A8

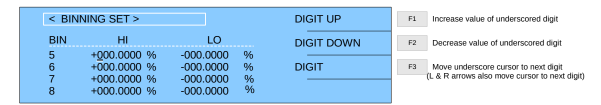
## **BINNING SET Display:**

Set Bin 1 High Limit.



Press the right arrow  $[\Rightarrow]$  key to move from Bin 1 HI to Bin 1 LO. Set Bin 1 Low Limit. Press the left arrow  $[\Leftarrow]$  key and the down arrow  $[\cup]$  key to go to Bin 2. Set Bin 2 High Limit. Press the right arrow  $[\Leftarrow]$  key to move from Bin 2 HI to Bin 2 LO. Set Bin 2 Low Limit. Press the left arrow  $[\Leftarrow]$  key and the down arrow  $[\cup]$  key to go to Bin 3. Set Bin 3 High Limit. Press the right arrow  $[\Rightarrow]$  key to move from Bin 3 HI to Bin 3 LO. Set Bin 3 Low Limit.

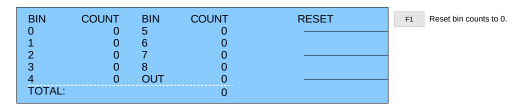
Continue this setting process until all bin HI and LO limits are set.



When the nominal, and all the bin values are set, press the [F4] key to view bin setup. To exit the Binning menu, press the [MAIN INDEX] key.

#### To View the BINNING COUNT screen:

Press [MAIN INDEX], [F2] = BINNING and then press [F4] = COUNT. The display will list the results of the 8 bins plus the total for all bins used.



150713 A8 Page 43 of 77

Two of the most common methods of sorting results into bins are using nested limits or sequential limits.

#### **Nested Limits**

Nested limits are a natural choice for sorting components by % tolerance around a single nominal value with the lower bins narrower than the higher numbered bins. Nested limits for three bins are illustrated in Figure 2-5. Note that the limits do not have to by symmetrical (Bin 3 is -7% and +10%).

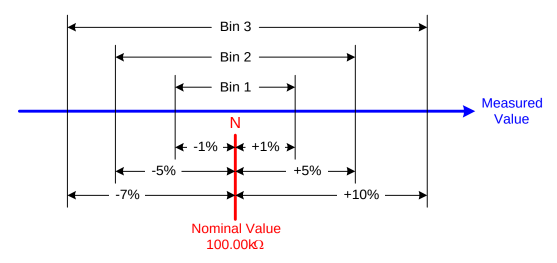


Figure 2-5: Nested Limits

## **Sequential Limits**

Sequential limits are a natural choice when sorting components by absolute value. Figure 2-6 illustrates the use of sequential limits for a total of three bins. Sequential bins do not have to be adjacent. Their limits can overlap or have gaps depending upon the specified limit. Any component that falls into an overlap between bins would be assigned to the lower numbered bin and any component that falls into a gap between bins would be assigned to the overall fail bin.

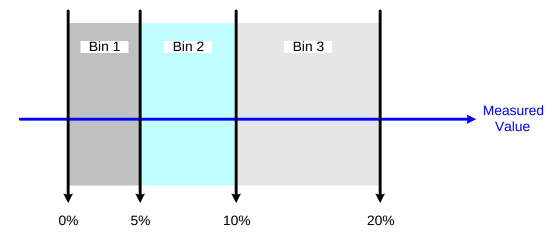


Figure 2-6: Sequential Limits

Page 44 of 77 150713 A8

## **2.5.3 TEMP CONV**

To set up the temperature conversion function, use the TEMP CONV function. To access the TEMP CONV function, press [MAIN INDEX] then press [F3] = TEMP CONV Press [F1] = SETTING to set the initial resistance (INIT RESISTANCE), initial temperature (INIT TEMP) and the inverse of the temperature coefficient normalized to 0°C (CONSTANT). Press [F1] = DIGIT UP, [F2] = DIGIT DOWN and [F3] = DIGIT to increase the value, decrease the value and change the cursor position, respectively.

< MAIN INDEX >	COMPARE	F1 Enter Compare function
	BINNING	F2 Enter Binning function
	TEMP CONV	F2 Enter Temperature Conversion function
< MAIN INDEX TEMP CONV >	SETTING ————————————————————————————————————	F1 Set Temperature Conversion factors:
		Set Initial Resistance Set Initial Temperature
		Set Inverse of Temperature Coefficient
		l
< INIT RESISTANCE >	DIGIT UP	F1 Increase value of underscored digit
NOMINAL <u>3</u> 10.0000 Ω	DIGIT DOWN	F2 Decrease value of underscored digit
	DIGIT	F3 Move underscore cursor to next digit (L & R arrows also move cursor to next digit)
		(E a K arono also move salso) to liex algiy
		l
< INIT TEMP >	DIGIT UP	F1 Increase value of underscored digit
AMBIENT: 25.3°C	DIGIT DOWN	F2 Decrease value of underscored digit
	DIGIT	F3 Move underscore cursor to next digit (L & R arrows also move cursor to next digit)
		(L & IX arrows also move cursor to next digit)
< CONSTANT >	DIGIT UP	F1 Increase value of underscored digit
T: 20.0°C	DIGIT DOWN	F2 Decrease value of underscored digit
	DIGIT	F3 Move underscore cursor to next digit (L & R arrows also move cursor to next digit)
		(2 3 it arrows also more surson to next digit)

## \* Notes about temperature conversion:

After the test is setup press [MAIN INDEX], [F4] = MEASURE to start measurements. There will be three options that are changeable; [F1] = RANGE (same as in 2.4.4), [F2] = DISP (selectable as either T for temperature, or  $\Delta T$  for change in temperature) or [F3] = TEMP. (same as in 2.4.9).

150713 A8 Page 45 of 77

### 2.6 Connection to Device under Test

Figure 2-9 illustrates the connection of the LR2000 to a single DUT using the LR2000-50 Kelvin Clip Cable lead set. The red Kelvin clip is connected between the Drive (+) and Sense (+) terminals on the LR2000 unit. The black Kelvin clip is connected between the Drive (-) and Sense (-) terminals on the LR2000 unit.

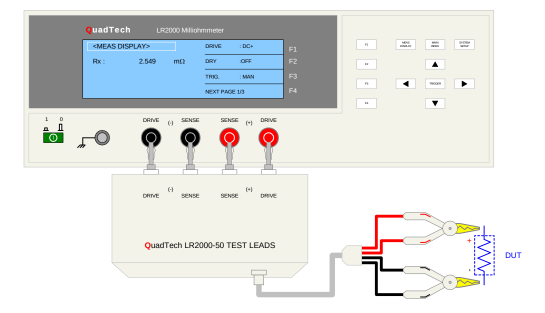


Figure 2-9: LR2000-50 Kelvin Clip Test Leads

## 2.7 Measurement Procedure

Before a measurement is made verify the following:

- 1. The rear panel voltage selector switch is set to the correct line voltage.
- 2. The LR2000 instrument is turned ON.
- 3. The LR2000 has had a 15-minute warm-up.
- 4. The Display is set to MEAS DISPLAY.
- 5. All test parameters programmed.
- 6. The test cables or fixture is connected.
- 7. A ZERO function is performed (if desired).
- 8. The device under test is connected.

#### To initiate a test:

Press [TRIGGER].

The LR2000 instrument judges the measurement value based on the COMPARE and BINNING functions set up previously. Refer to paragraphs 2.5.1 and 2.5.2 for instructions on setting these judgment parameters. Upon completion of the test the output voltage is terminated and the display shows the test result.

Page 46 of 77 150713 A8

# **Section 3: Interface**

## 3.1 RS-232 Interface

## 3.1.1 RS-232 Pin Configuration

The LR2000 instrument comes standard with an RS232 Interface for remote operation. Connection is through the black/silver 9-pin connector labeled 'RS232' on the rear panel of the LR2000 instrument. Figure 3-1 illustrates the designation of the pins on the RS232 connector. The connection cable must be a 'straight through' cable for the LR2000 unit to communicate.

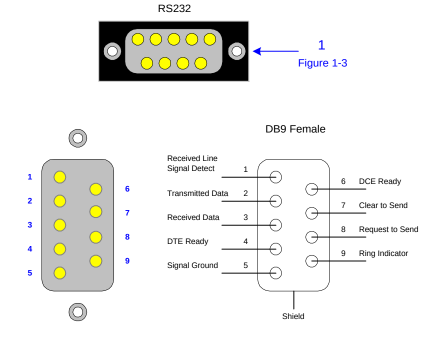


Figure 3-1: RS-232 Interface Pin Configuration

## 3.1.2 RS232 Specifications

Data Bits: 8 Stop Bits: 1

Parity: None, Odd, Even

Baud Rate: 1200, 2400, 4800, 9600, 19200 or 38400bps, Software selectable

EOS: LF or CR + LF

Echo: Off

150713 A8 Page 47 of 77

Refer to paragraph 2.3.3.13. Setting the Baud Rate is done in the SYSTEM CONFIGURATION function under SYSTEM SETUP settings:

- From the STAND BY display, press [SYSTEM SETUP]
- Press [F3] = SYSTEM CONFIG.
- Press  $[\ \ ]$  = until the box next to BAUD RATE is highlighted.
- Press [F1] = INCREASE or [F2] = DECREASE to select baud rate.
- Press [F4] to EXIT

#### **3.1.3** RS232 Commands

The command set for the RS232 interface is the same as the IEEE-488 interface command set listed in paragraphs 3.2.3 through 3.2.5 of this instruction manual.

The following command is for RS232 only:

:SYSTem:LOCal ==> Change status to local, as GPIB Go To Local

#### **NOTE**

CR + LF are necessary end codes for the RS232 commands.

#### **Additional RS232 Commands**

Some commands for RS232 use only are listed here. These commands follow the SCPI version 1999.0

```
:SYSTem:LOCK:OWNer?==> Query the statue.
:SYSTem:LOCK:<Boolean> ==> As GRIB Local Lockout.
:SYSTem:LOCK?==> Query the Key Lock status.
:SYSTem:LOCal → Change the status to Local.
3.1.4 Sample QuickBasic Program
```

5.1.4 Sample Quickbasic Hogram

This is a simple quick basic program for the LR2000 milliohmmeter.

This is for RS232 communication at a baud rate set to 9600

The program reads \*idn from LR2000

The program asks how many measurements to make,

It then sends trigger command to the LR2000 and displays the measured results.

```
Print "Calculating Delay Loops ......"

Rem delay correction routine
q = 1

Do While Environ$(q) <> ""

If Left$(Environ$(q), 7) = "MACHINE" Then
qq = q
mn = Val(Right$(Environ$(q), 1))
mn$ = Right$(Environ$(q), 1)
End If
q = q + 1
```

Page 48 of 77 150713 A8

```
Loop
error1:
t1 = Timer
s = 0
For i = 1 To 30000
Next i
t2 = Timer
k = t2 - t1
If k = 0 Then GoTo error1
k2 = 40000 / k
Open "COM1:9600,n,8,1,cs,ds" For Random As #1:
Rem Get identification string from LR2000
For j = 1 To k2: Next j
Print #1, "*cls"; Chr$(13); Chr$(10)
Print #1, "*idn?"; Chr$(13); Chr$(10)
For j = 1 To k2: Next j
GoSub cget
r45$ = Input$(x, #1)
Print "Identification String is;"
Print r45$
Print ""
Print ""
Print "Enter number of measurements to make"
INPUT nummeas
Cls
For i = 1 To nummeas
For j = 1 To k2: Next j
Print #1, "*cls"; Chr$(13); Chr$(10)
Print #1, "*TRG"; Chr$(13); Chr$(10)
GoSub cget
r45$ = Input$(x, #1)
Print ""
Print "Measurement" + Str$(i)
Print r45$
Next i
Close #1
Print ""
Print "End of Program"
End
' subroutine to get serial input loop until first character is received
Do While (Loc(1) = 0)
For j = 1 To k2: Next j
Loop
' then get the rest of the string
y = x + Loc(1)
Do While (x \Leftrightarrow y)
y = x
For j = 1 To k2 / 10: Next j
x = Loc(1)
```

150713 A9 Page 49 of 77

Loop 'PRINT x Return

Page 50 of 77 150713 A8

## 3.2 IEEE-488 Interface

## 3.2.1 Pin Configuration

An IEEE-488 Interface (illustrated in Figure 3-2) is an available option for the LR2000 instrument. Connection is through the blue 24-pin connector labeled 'IEEE-488 INTERFACE' on the rear panel of the LR2000 instrument. This interface can be used to connect a system containing a number of instruments and a controller in which each meets IEEE Standard 488.2 (Standard Digital Interface for Programmable Instrumentation).

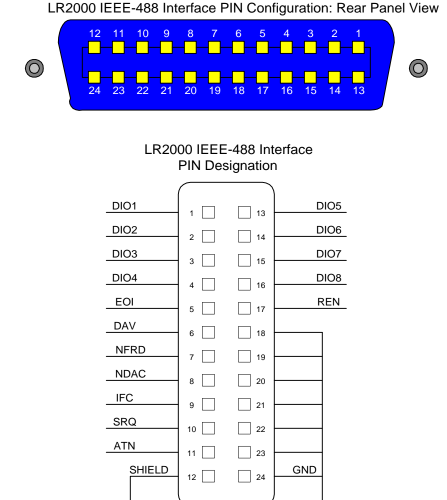


Figure 3-2: IEEE-488 Interface Pin Configuration

150713 A9 Page 51 of 77

Table 3-1 lists the IEEE-488 Interface pin designations by pin number, signal name and pin function. Bus and driver information is also listed.

**Table 3-1: IEEE-488 Interface Pin Designations** 

Bus	Driver	Signal Name	Pin Number	Function
	3 States	DAV	6	Low State: "Data is Available" and valid on DI01
- -	3 States	DIII		through DI08
Handshake	Open	NRFD	7	Low State: At least one Listener on the bus is "Not
hal	Collector			Ready For Data"
še	Open	NDAC	8	Low State: At least one Listener on the bus is "Not
	Collector			Accepting Data"
С	3 States	ATN	11	"Attention" specifies 1 of 2 uses for the DI01 through
Control				DI08 lines:
lon				Low State: Controller command messages
-				High State: Data bytes from the Talker device
	3 States	IFC	9	"Interface Clear"
				Low State: Returns portion of interface system to a
				known quiescent state
	Open	SRQ	10	"Service Request"
	Collector			Low State: A Talker or Listener signals (to the
				controller) need for attention in the midst of the
	2.04.4	DEM	177	current sequence of events.
	3 States	REN	17	"Remote Enable"
				Low State: Enables each device to enter remote mode when addressed to listen.
				High State: All devices revert to Local control.
	3 States	EOI	5	"End of Identify"
	Jailes	LOI		If ATN is in HIGH state, then EOI LOW state
				indicates the end of a multiple-byte data transfer
				sequence.
				If ATN is in LOW state, then EOI LOW state
				indicates a parallel poll.
I	Open	DI01	1	The 8-Line Data Bus.
Data	Collector	DI02	2	1
		DI03	3	If ATN is in LOW state, then the bus conveys
		DI04	4	interface messages.
		DI05	13	If ATN is in HIGH state, then the bus conveys device-
		DI06	14	dependent messages. (Example: carries remote
		DI07	15	control commands from the controller or from a talker
		DI08	16	device)

Page 52 of 77 150713 A8

## 3.2.2 IEEE-488 Interface Function Codes and Messages

The IEEE-488 (GPIB) address is defined under the SYSTEM SETUP in the SYSTEM CONFIG menu. Press [SYSTEM SETUP], then the numerical key [F3] to enter the SYSTEM CONFIG menu. Press down arrow [↓] to enter the GPIB ADDRESS code. To select a new IEEE-488 address, use the function keys. Refer to paragraph 2.3.3.12 for more information. The default setting for the IEEE address is 17.

Table 3-2 defines the IEEE-488 interface codes and their function. Table 3-3 defines the IEEE-488 interface messages the LR2000 instrument responds to and their function.

**Table 3-2: IEEE-488 Interface Functions** 

Code	Function	
SH1	Source Handshake (Talker)	
AH1	Acceptor Handshake (Listener)	
Т6	Basic Talker Function	
	Serial Poll Function	
	Listener-specified Talker Release Function	
	No TALK-ONLY Function	
L4	Basic Listener Function	
	Talker-specified Listener Release Function	
SR1	Service Request Function	
RL1	All Remote/Local Functions	
PP0	No Parallel Poll Function	
DC1	Device Clear Function	
DT1	Device Trigger Function	
C0	No Controller Functions	

**Table 3-3: IEEE-488 Interface Messages** 

Interface Message	Function	Description
GTL	Go To Local	Only addressed devices that receive this command are set to local mode. Cancels the remote control mode, making the front panel switches operative.

150713 A9 Page 53 of 77

Table 3-4 lists the IEEE-488 interface commands the LR2000 instrument accepts to set or query a parameter value. Paragraphs 3.2.3 through 3.2.5 detail command function, format, return value and description.

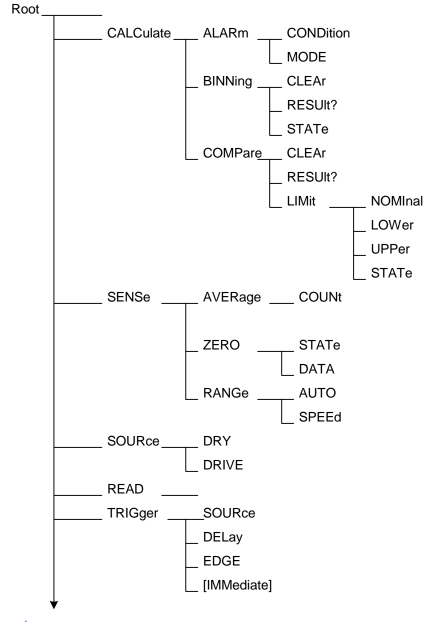
**Table 3-4: IEEE-488 Commands** 

Command	Name	Function	<b>Output Format</b>
*CLS	Clear Status	Clear standard event status	
		register. Clear status bit group	
		register except for bit 4 (MAV)	
*ESE	Event Status Enable	Enable standard event status	0 - 255
		register value.	
*ESE?	Event Status Enable	Query standard event status of	0 - 255
		device enable register	
*ESR?	Event Status Register	Query standard event register	0 - 255
		value of device. After this	
		command, the standard register is	
		cleared to 0.	
*IDN?	Identification	Query/Read basic device data.	4 ID:
		(A comma separates the	Manufacturer,
		identification fields.)	Device Model,
			Serial Number,
			Firmware Version
*OPC	Operation Complete	Operation is complete.	0
*OPC?	Operation Complete	Query operation complete.	1
*RST	Reset	Reset Device.	
*SRE	Service Request Enable	Enable service request register	0 - 255
		value.	
*SRE?	Service Request Enable	Query/Read service request	0 - 255
		register value.	
*STB?	Status Byte Enable	Query status register text.	0 - 255
*TRG	Trigger Bus	Trigger the 1715 instrument	
*TST?	Self Test	Perform self test & report error	0 = no error
		0 is the desired value. If the value	1 = CPLD
		is 4, recalibration should fix it.	2 = EEPROM
			3 = HANDLER
			4 = Cal Data

Page 54 of 77 150713 A8

#### 3.2.3 IEEE-488 Commands

Figure 3-2 illustrates the programming commands accepted by the IEEE-488 interface of the LR2000 instrument. The commands are written in tabular format as a single reference to view all the commands. The command format and examples are detailed in paragraphs 3.2.4 - 3.2.5.



Continued on next page

Figure 3-2a: IEEE-488 Commands

150713 A9 Page 55 of 77

Figure 3-2 Continued: Tabular format of IEEE-488 Commands

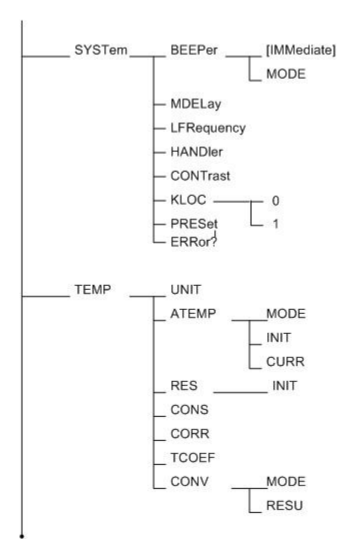


Figure 3-2b: IEEE-488 Commands

Page 56 of 77 150713 A8

#### 3.2.4 IEEE-488 Command Format

The IEEE-488 commands are configured in Root format. There are six levels of the instruction from top to bottom. Follow the specific path (as illustrated in Figure 3.2) to configure a specific command. The colon at the beginning of each line denotes that all line signals are root. Use a colon (:) to separate levels. Use the semicolon (;) to separate two commands on the same line.

For example, to format the command for the lower Compare, use this path:

:CALCulate:COMP:LIMIt:LOW 3.12E2

(1) Command: CALCulate:COMPare:LIMit:NOMinal [:DATA] {<numeric\_value> |MIN|MAX} [Suffix Unit]

Function: It sets or queries nominal of comparison function.

Parameter: numeric value 0.0000 ~ 999.9999

MIN 0.0000 MAX 999 9999

Unit: It defines unit of setting parameter {MOHM | OHM | KOHM | MAOHM}, if no the command of unit, OHM will be defined automatically. Interval between parameter and units is by blank.

Ex.: CALCulate:COMPare:LIMit:NOMInal 100.000 KOHM

Return: The query returns a numeric value in the format <NR3> and unit. Ex.: 100.0000 KOHM

(2) Command: CALCulate:COMPare:LIMit:LOWer [:DATA] {<numeric\_value> |MIN|MAX} [Suffix Unit]

Function: It sets or queries the low limit of comparison function.

Parameter: numeric\_value 0.0000 ~ 999.9999

MIN 999.9999 MAX 0.0000

Unit: It defines unit of setting parameter {MOHM | OHM | KOHM | MAOHM}, if no the command of unit, OHM will be defined automatically. Interval between parameter and units is by blank.

Ex.: CALCulate:COMPare:LIMit:NOMInal 99.000 KOHM

Return: The query returns a numeric value in the format <NR3> and unit. Ex.: 99.0000 KOHM

(3) Command: CALCulate:COMPare:LIMit:UPPer[:DATA] {<numeric\_value> |MIN|MAX} [Suffix Unit]

Function: It sets or queries the high limit of comparison function.

Parameter: numeric\_value 0.0000 ~ 999.9999

MIN 0.0000 MAX 999.9999

Unit: It defines unit of setting parameter {MOHM | OHM | KOHM | MAOHM}, if no the command of unit, OHM will be defined automatically. Interval between parameter and units is by blank.

Ex.: CALCulate:COMPare:LIMit:NOMInal 101.000 KOHM.

150713 A9 Page 57 of 77

Return: The query returns a numeric value in the format <NR3> and unit.

Ex.: 101.0000 KOHM

If the command is a setting, then put the parameter after the instruction. If the command is an inquiry, then put a question mark (?) after the instruction.

For example, to set the Trigger to External:

:TRIGger:SOURce:EXTernal

To inquire what the Trigger is set to:

:TRIGger:SOURce?

The lowercase letters and portion in parenthesis can be omitted so the above instruction can be rewrites as:

:TRIG:SOUR:EXT

The Ending Code can be any type in Table 3-5.

**Table 3-5: IEEE-488 Interface Ending Codes** 

<b>Ending Code</b>
[CR] (0Dh)
[LF] (0Ah)
[CR] (0Dh) + [LF] (0Ah)

Page 58 of 77 150713 A8

#### 3.2.5 IEEE-488 Commands - Detailed

The IEEE commands listed in Figure 3-2 are detailed in paragraphs 3.2.5.1 - 3.2.5.7 including command, parameter, return value, function, and description. Note: Numerical data is transferred via one of three methods: integer format, fixed decimal format or floating point decimal format. Refer to Figure 3-3.

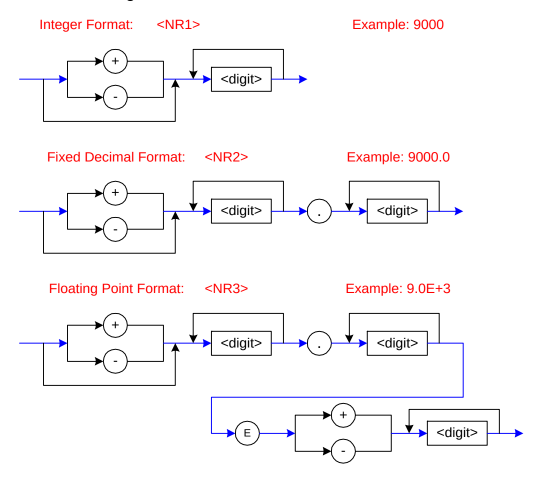


Figure 3-3: Numerical Data Transfer

## 3.2.5.1 Root Function:

#### **ABOR**

Instruction: ABOR Parameter: None Return Value: None

Function: Terminate Trigger in process. Reset Trigger.

150713 A9 Page 59 of 77

### **3.2.5.2 CALCulate Function:**

#### :CALC:ALAR:COND

Instruction: CALC:ALAR:COND

Parameter: {FAIL | PASS} Return Value: {FAIL | PASS}

Function: Set the alarm to sound on FAIL or PASS result.

Description: FAIL Alarm will sound on FAIL result

PASS Alarm will sound on PASS result

Example: :CALC:ALAR:COND FAIL

#### :CALC:ALAR:MODE

Instruction: CALC:ALAR:MODE
Parameter: {PULSe | CONTinuous}
Return Value: {PULSe | CONTinuous}

Function: Set the alarm to pulse or to sound continuously.

Description: PULSe Alarm will pulse

CONTinuous Alarm will sound continuously

Example: :CALC:ALAR:MODE CONT

#### :CALC:BINN:CLEA

Instruction: CALC:BINN:CLEA

Parameter: None Return Value: None

Function: Clear Bins – reset all bins to 0.

Example: :CALC:BINN:CLEA

#### :CALC:BINN:STAT

Instruction: CALC:BINN:STAT Parameter: {ON (1) | OFF (0)}

Return Value: {1 | 0}

Function: Set the BINNING function ON or OFF.

Description: 1 Enable Binning

0 Disable Binning

Example: :CALC:BINN:STAT ON

Page 60 of 77 150713 A8

#### :CALC:COMP:CLEA

Instruction: CALC:COMP:CLEA

Parameter: None Return Value: None

Function: Clear Comparison Settings – reset all to 0.

Example: :CALC:COMP:CLEA

### :CALC:COMP:RESU?

Instruction: CALC:COMP:RESU?

Parameter: None

Return Value:  $\{LO(0) \mid HI(+9) \mid PASS(10) \mid STBY(11)\}$ 

Function: Query the COMPARE result.

Description: +0 LO Result is below low limit

+9 PASS Result is within low and high limits

10 HI Result is above high limit 11 STBY Result is above high limit

Example: :CALC:COMP:RESU?

Response: +9

#### :CALC:COMP:MATH:STAT

Instruction: CALC:COMP:MATH:STAT

Parameter:  $\{ON(1) \mid OFF(0)\}$ 

Return Value: {1 0}

Function: Set or query if CALCulate: COMPare: MATH is ON or OFF.

Description: ON (1) Turn on CALCulate: COMPare: MATH

OFF (0) Turn off CALCulate:COMPare:MATH

Example: :CALC:COMP:MATH:STAT ON

## :CALC:COMP:LIM:NOM

Instruction: CALC:COMP:LIM:NOM

Parameter: {MAX | MIN | <numeric value> (NR3 mode)} [Suffix Unit]

Return Value: {The nominal value}

Function: Set the NOMINAL limit for COMPARE function.

Example: :CALC:COMP:LIM:NOM 15.0

150713 A9 Page 61 of 77

#### :CALC:COMP:LIM:LOW

Instruction: CALC:COMP:LIM:LOW

Parameter: {<numeric value> | MAXimum | MINimum} [Suffix Unit]
Return Value: The lower limit value, the format is <NR3> (Floating point)

Function: Set or query the lower limit value.

Description: MINimum 0.0000

MAXimum 999.9999

Example: :CALC:COMP:LIM:LOW 10.00

### :CALC:COMP:LIM:UPP

Instruction: CALC:COMP:LIM:UPP

Parameter: {The upper limit value | MAXimum | MINimum} [Suffix Unit] Return Value: The upper limit value, the format is <NR3> (Floating point)

Function: Set or query the upper limit value.

Description: MINimum 0.0000

MAXimum 999.9999

Example: :CALC:COMP:LIM:UPP 20.00

#### :CALC:COMP:LIM:STAT

Instruction: CALC{1 | 2}:LIM:STAT

Parameter:  $\{ON(1) \mid OFF(0)\}$ 

Return Value: {1 | 0}

Function: Set or query if the Compare function is ON or OFF.

Description: ON (1) Turn on Compare function

OFF (0) Turn off Compare function

Example: :CALC:COMP:LIM:STAT ON

#### 3.2.5.3 SENSe Function

#### :SENS:AVER:COUN

Instruction: SENS:AVER:COUN

Parameter:  ${\text{numeric value}} (1-10)$ Return Value:  ${\text{numeric value}} (1-10)$ 

Function: Set or query the number of measurements to average.

Description: Set the number of measurements for the instrument to take then average.

Example: :SENS:AVER:COUN 1

Page 62 of 77 150713 A8

## :SENS:ZERO:STAT

Instruction: SENS:ZERO:STAT Parameter: {OFF (0) | ON (1)}

Return Value:  $\{0 \mid 1\}$ 

Function: Select SHORT compensation function ON or OFF.

Description: 0 Short compensation OFF

1 Short compensation ON

Example: :SENS:ZERO:STAT ON

#### :SENS:ZERO:DATA

Instruction: SENS:ZERO:DATA?

Parameter: None

Return Value: {<numeric value> (NR3 mode)}

Function: Query the numeric correction (short compensation) value.

Description:

Example: :SENS:ZERO:DATA?

Response: 7.309873E-06

## :SENS:RANG

Instruction: SENS:RANG

Parameter: {<numeric value> | MIN | MAX} Return Value: {<numeric value>} in <NR3> format Function: Set or query the measurement range.

Description: 0  $20m\Omega$  range

Example: :SENS:RANG 1

Note: If DRY CIRCUIT is ON and an invalid measurement range is selected, the LR2000 unit will display an error. Valid ranges are  $200m\Omega$ ,  $2\Omega$ ,  $20\Omega$  and Auto.

150713 A9 Page 63 of 77

#### :SENS:RANG:AUTO

Instruction: SENS:RANG:AUTO Parameter:  $\{ON(1) | OFF(0)\}$ 

Return Value: {1 | 0}

Function: Set or query if the Auto Range is ON or OFF.

Description: ON (1) Turn on Auto Range

OFF (0) Turn off Auto Range

Example: :SENS:RANG:AUTO ON

#### :SENS:SPEE

Instruction: SENS:SPEE

Parameter: {FAST | MEDIum | SLOW}
Return Value: {FAST | MEDIum | SLOW}
Function: Set or query measurement speed.

Description: FAST 15 measurements per second

MEDI 6 measurements per second SLOW 1.5 measurements per second

Example: :SENS:SPEE SLOW

#### 3.2.5.4 SOURce Function

#### :SOUR:DRY

Instruction: SOUR:DRY Parameter: {ON (1) | OFF (0)}

Return Value: {1 | 0}

Function: Set or query if Dry Circuit mode is ON or OFF.

Description: ON (1) Turn on Dry Circuit Mode

OFF (0) Turn off Dry Circuit Mode

Example: :SOUR:DRY 0

#### :SOUR:DRIV

Instruction: SOUR:DRIV

Parameter: {PULSE+/- (0) | PULSE+ (1) | PULSE- (2) | DC+ (3) | DC- (4) | STBY (5)}

Return Value: {0 | 1 | 2 | 3 | 4 | 5}

Function: Set or query the Drive Signal.

Description: PULSE+/- (0) Drive Signal: +2V - 0V - -2V - 0V

PULSE+ (1) Drive Signal: +2V – 0V PULSE- (2) Drive Signal: -2V – 0V DC+ (3) Drive Signal: +2V DC- (4) Drive Signal: -2V STBY (5) Drive Signal: Standby

Example: :SOUR:DRIV:0

Page 64 of 77 150713 A8

#### 3.2.5.5 READ Function

#### **READ**

Instruction: READ Parameter: None

Return Value: {<numeric value>} in <NR3> format Function: Query the present measurement result.

Description:

Example: READ?

Response: 6.698189E+03

## 3.2.5.6 TRIGger Function

#### :TRIG:SOUR

Instruction: TRIG:SOUR

Parameter: {BUS | EXTernal INT} Return Value: {BUS | EXTernal INT}

Function: Set or query the Trigger Source to bus or external.

Description: BUS Trigger activated by bus signal

EXT Trigger activated by external signal INT Trigger activates by internal signal

Example: :TRIG:SOUR BUS

#### :TRIG:DEL

Instruction: TRIG:DEL

Parameter: Trigger Delay Time

Unit: [MS]

Return Value: {Trigger Delay Time} in <NR3> format

Function: Set or query the trigger delay time.

Range Values:  $0 \sim 9999$ ms Example: :TRIG:DEL: 20

#### :TRIG:EDGE

Instruction: TRIG:EDGE

Parameter: {FALLing | RISIng}

Return Value: {FALL | RISI}

Function: Set or query the trigger edge.

Example: :TRIG:EDGE RISI

150713 A9 Page 65 of 77

### 3.2.5.7 SYSTem Function

#### :SYST:BEEP:MODE

Instruction: SYST:BEEP:MODE

Parameter: {ON, LARGe (0) ON, SMALl (1) OFF (2)}

Return Value:  $\{0 \mid 1 \mid 2\}$ 

Function: Set the loudness of the beeper. Example: :SYST:BEEP:MODE SMAL

#### :SYST:LFR

Instruction: SYST:LFR
Parameter: {50 | 60}
Return Value: {50 | 60}

Function: Set or query if the Line Frequency.

Example: :SYST:LFR 60

## :SYST:HAND

Instruction: SYST:HAND
Parameter: {CLEAr | HOLD}
Return Value: {CLEAr | HOLD}

Function: Set the Handler to clear result or hold result for each test.

Example: :SYST:HAND HOLD

#### :SYST:KLOC

Instruction: SYST:KLOC Parameter: {ON (1) | OFF (0)}

Return Value:  $\{1 \mid 0\}$ 

Function: Set or query if the Key Lock function is ON or OFF.

Description: ON (1) Locks the front panel.

OFF (0) Unlocks the front panel.

Example: :SYST:KLOC 1

#### :SYST:PRES

Instruction: SYST:PRES

Parameter: None Return Value: None

Function: Set the instrument to initial default values.

Example: :SYST:PRES

Page 66 of 77 150713 A8

#### :SYST:ERR?

Instruction: SYST:ERR?

Parameter: None

Return Value: {<numerical value> | <string>}

Function: Reads the error queue.

Example: :SYST:ERR? Response: 0 "No Error"

## **3.2.5.8** Temperature Compensation Function

## :TEMP:UNIT

Instruction: TEMP:UNIT
Parameter: {DEGC|DEGF}
Return Value: {DEGC|DEGF}

Function: Set or query the unit of temperature value.

Description: DEGC Set temperature to Celsius

DEGF Set temperature to Fahrenheit

Example: :TEMP:UNIT DEGF

#### :TEMP:ATEMP:MODE

Instruction: TEMP:ATEMP:MODE
Parameter: {OFF|AUTO|MAN}
Return Value: {OFF|AUTO|MAN}

Function: Set or query ambient temperature mode of conversion and correction functions.

Description: OFF Temperature correction function is disabled. The current

ambient temperature is equal to the initial temperature setting

for temperature conversion function.

AUTO Temperature is measured through the temperature probe.

MAN Temperature is held at users input.

Example: :TEMP:ATEMP:MODE AUTO

#### :TEMP:ATEMP:INIT

Instruction: TEMP:ATEMP:INIT < numerical value>

Parameter: The value setting range is 0C~99.9C or 32F~211.8F

Return Value: A numerical value in the format <NR3> and unit. Ex.: +25.0C

Function: Set or query the initial temperature for temperature conversion function.

Example: :TEMP:ATEMP:INIT 20.0

150713 A9 Page 67 of 77

#### :TEMP:ATEMP:CURR

Instruction: TEMP:ATEMP:CURR < numerical value>

Parameter: When TEMP: ATEMP: MODE is manual, the value setting range is 0C~99.9C

or 32F~211.8F

Return Value: A numerical value in the format <NR3> and unit. Ex.: +25.0C

Function: Set or guery current ambient temperature.

Example: :TEMP:ATEMP:CURR 25.0

#### :TEMP:RES:INIT

Instruction: TEMP:RES:INIT < numerical value>

Parameter: The value setting range is 0.0000~999.9999; the unit setting range is

 $\{MOHM|OHM|KOHM|MAOHM\} \ (if \ no \ unit \ is \ specified, \ OHM \ is \ default).$ 

Return Value: A numerical value in the format <NR3> and unit. Ex.: 101.0000 KOHM Set or query DUT's initial resistance under initial temperature of conversion.

Description: MOHM Unit is in milliohms

OHM Unit is in ohms
KOHM Unit is in killiohms
MAOHM Unit is in megaohms
TEMP: PES: INIT 101 0000 KOHM

Example: :TEMP:RES:INIT 101.0000 KOHM

## :TEMP:CONS

Instruction: TEMP:CONS < numerical value>

Parameter: The value setting range is 0.0000~999.9999

Return Value: A numeric value in the format <NR3>. Ex.: 101.0000

Function: Set or query the coefficient for temperature conversion function.

Example: :TEMP:CONS 101.0000

#### :TEMP:CORR

Instruction: TEMP:CORR < numerical value>

Parameter: The value setting range is 0C~99.9C or 32F~211.8F

Return Value: A numeric value in the format <NR3> and unit. Ex.: +25.0C

Function: Set or query the reference temperature of temperature correction function.

Example: :TEMP:CORR +25.0C

## :TEMP:TCOEF

Instruction: TEMP:TCOEF < numerical value > Parameter: The value setting range is 1~9999

Return Value: A numeric value

Function: Set or query thermal coefficient parameter of temperature correction function.

Example: :TEMP:TCOEF 1150

Page 68 of 77 150713 A8

#### :TEMP:CONV:MODE

Instruction: TEMP:CONV:MODE

Parameter:  $\{0|1|DEV|ABS\}$ 

Return Value: The query returns ABS or DEV

Function: Set or query the temperature display mode of temperature conversion function.

Description: ABS Displays the absolute value of the temperature conversion

function. Same as using 0.

DEV Displays the percent deviation of the temperature conversion

function. Same as using 1.

Example: :TEMP:CONV:MODE 0

### :TEMP:CONV:RESU

Instruction: TEMP:CONV:RESU?

Parameter: None

Return Value: A numerical value in the form <NR3>. Ex.: +24.3C

Function: Query the temperature value of the temperature conversion function.

Example: :TEMP:CONV:RESU?

## **Error Messages:**

Table 3-6 lists the error messages for the LR2000 Milliohmmeter.

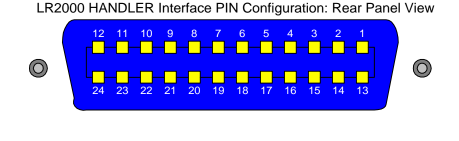
**Table 3-6: Error Messages** 

Code	Type	Message
0	No error	None
-102	Syntax error	Invalid character exists in the command string.
-104	Data error	Parameter is not defined in the command string.
-106	Illegal parameter	Parameter is not a valid command.
-202	Conflicting Settings	Command conflicts with instrument settings.
		Example: Send 'Trigger' when mode is external.
-203	Data range	Data exceeds the valid range.
-211	Data stale	No resent measurement result.
		Example: Send 'Read?' when in Standby status.
-224	Self-Test failed	Self-test via remote interface (*TST) failed.
-225	Excess errors	The error queue is full (more than 20 errors).
		Queue cleared after power down or *CLS command.
-226	Query interrupted	Device status changed after query sent.
		Output buffer will be cleared

150713 A9 Page 69 of 77

#### 3.3 Handler Interface

A Handler interface (Figure 3-4) is an available option for the LR2000 instrument. Connection is made through the blue 24-pin connector labeled "HANDLER INTERFACE" on the rear panel of the LR2000 instrument.



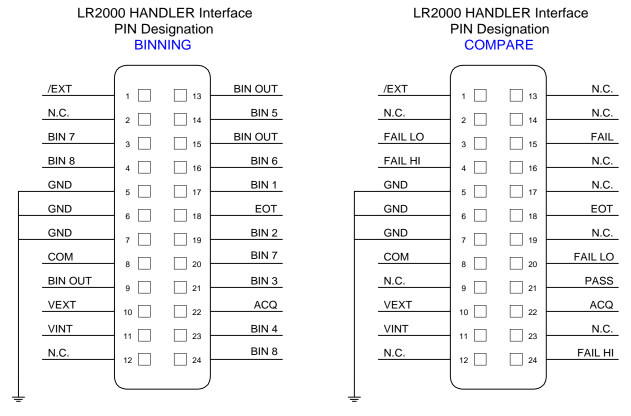


Figure 3-4: Handler Interface Pin Configuration

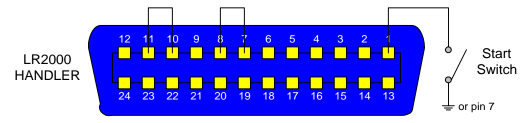


Figure 3-5: Start Switch

Page 70 of 77 150713 A8

Paragraph 2.3.3.9 contains the instructions for changing the Handler mode. Paragraphs 2.3.3.7 and 2.3.3.8 contain instructions for setting the Trigger Delay time and selecting the Trigger Edge. Figure 3-6 illustrates the Trigger function.

Start measurement on RISING or FALLING edge

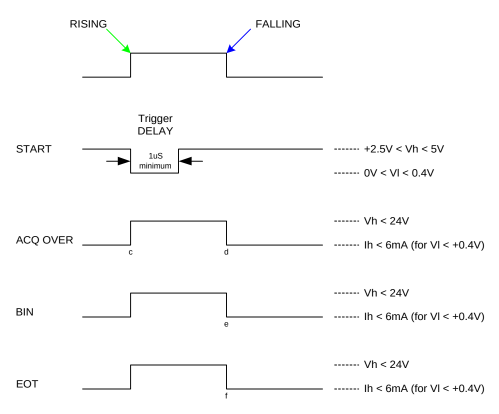


Figure 3-6: Trigger

## **Output Signals**

The output lines of the LR2000 Handler interface are open collector drivers that pull each signal line to a low voltage, signal ground when the signal is active (true). Each external line should be pulled up (with a resistor) to a positive voltage between 5V and 24V. The pull-up resistor must limit the current to < 6mA for a signal of a comparison function and to < 5mA for a control signal (EOT).

## **Input Signal**

The input signal to the LR2000 Handler interface is active low and requires a positive external voltage to pull the signal down below 0.4V, ground.

150713 A9 Page 71 of 77

## 3.3.1 Handler Pin Assignments for Binning Operation

Table 3-7 lists the pin assignments when the handler interface on the LR2000 instrument is performing a Binning operation. The device under test is sorted by test value. The test limits can be set as absolute value or percent value.

Pin	Name	Description
1	/EXT	External trigger
2	X	No connection
3, 20	BIN 7	Rx pass (within Bin 7 limits)
4, 24	BIN 8	Rx pass (within Bin 8 limits)
5, 6, 7	GND	Chassis Ground
8	COM	Common Ground
9, 13, 15	BIN OUT	Rx fail
10	VEXT	External DC voltage: 5V ~ 24V
11	VINT	Internal DC voltage: +5V
12	N.C.	No Connection
14	BIN 5	Rx pass (within Bin 5 limits)
16	BIN 6	Rx pass (within Bin 6 limits)
17	BIN 1	Rx pass (within Bin 1 limits)
18	EOT	End of Test
19	BIN 2	Rx pass (within Bin 2 limits)
21	BIN 3	Rx pass (within Bin 3 limits)
22	ACQ	Received data, ready to accept next
23	BIN 4	Rx pass (within Bin 4 limits)

## NOTE:

When using External DC Voltage (VEXT), Pins 5, 6, & 7 (GND) must be connected to Pin 8 (COM)

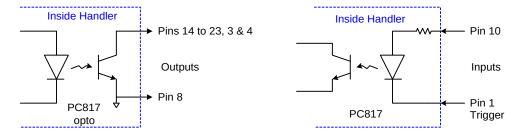


Figure 3-7: Handler I/O Pins

Page 72 of 77 150713 A8

## 3.3.2 Handler Pin Assignments for Compare Operation

Table 3-8 lists the pin assignments when the handler interface on the LR2000 instrument is performing a Compare operation. The device under test is being compared against a standard of known value. High and low limits can be defined as absolute value or percent value.

**Table 3-8: Handler Pin Assignments for Compare** 

Pin	Name	Description
1	/EXT	External Trigger
2	X	No connection
3, 20	FAIL LO	Rx fail low (test value below low limit)
4, 24	FAIL HI	Rx fail high (test value above high limit)
5, 6, 7	GND	Chassis Ground
8	COM	Common Ground
9, 13	N.C.	No connection
10	VEXT	External DC voltage: 5V ~ 24V
11	VINT	Internal DC voltage: +5V
12	X	No connection
14	X	No connection
15	FAIL	Rx fail (Not within limits)
16	X	No connection
17	X	No connection
18	EOT	End of Test
19	X	No connection
21	PASS	Rx pass (test value within limits)
22	ACQ	Received data, ready to accept next
23	X	No connection

## NOTE:

When using External DC Voltage (VEXT), Pins 5, 6, & 7 (GND) must be connected to Pin 8 (COM)

150713 A9 Page 73 of 77

## 3.4 Temperature Compensation Interface

An optional Temperature Compensation (TC) interface is available for the LR2000 and includes the IEEE and Handler interfaces as shown in Figure 3-8. Figure 3-9 illustrates the PT100 Probe, P/N 700250. Connection of the temperature probe is made through the black/silver 3.5mm mini jack labeled "TC SENSOR" on the rear panel of the LR2000. Paragraphs 2.3.3.14 through 2.3.3.16 contain instructions for implementing the Resistance Correction function. Paragraph 2.5.3 contains instructions for implementing the Temperature Conversion function.



Figure 3.8: TC Interface (P/N 700251)



Figure 3.9: PT100 Probe (P/N 700250)

Page 74 of 77 150713 A8

## **Section 4: Service & Calibration**

#### 4.1 General

Our warranty (at the front of this manual) attests to the quality of materials and workmanship in our products. If malfunction should be suspected or other information be desired, applications engineers are available for technical assistance. Application assistance is available in the U.S. by calling 800-253-1230 and asking for Applications Support. For support outside of the United States, please contact your local QuadTech Distributor.

## 4.2 Instrument Return

Before returning an instrument to QuadTech for <u>Service</u> please obtain an <u>online Return Materials</u> <u>Authorization Number (RMA#)</u>. This number, when placed on the outside of the shipping package, will speed processing at our Service Lab and will serve as a reference number for the time your unit is at QuadTech. Please contact our **Customer Care Center (CCC)** at **800-253-1230** for additional support. The CCC phone line is staffed from 8:00am to 5:00pm (EST).

It will be necessary to include a Purchase Order Number and credit card information to insure expedient processing, although units found to be in warranty will be repaired at no-charge. For any questions on repair costs or shipment instructions please contact our CCC Department at the above number. To safeguard an instrument during storage and shipping please use packaging that is adequate to protect it from damage, i.e., equivalent to the original packaging and mark the box "Delicate Electronic Instrument". Please follow online instructions for shipping materials back to QuadTech.

#### 4.3 Calibration

Calibration of the LR2000 Milliohmmeter instrument is completed at the factory and includes a NIST calibration certificate. Verification of instrument operation and accuracy is recommended on an annual basis. Accurate operation of the LR2000 instrument is confirmed using the LR2000-TP Verification Procedure.

Service & Calibration Page 75 of 77

#### **4.3.1 LR2000 Verification Procedure**

This section outlines the relevant information to verify performance of the LR2000 Milliohmmeter. It is recommended that performance be performed at least once a year using this outline procedure. Instrument should be warmed up for a minimum of 15 minutes prior to verification. Verification should be performed under the following conditions: Temperature equal to  $23^{\circ}\text{C} \pm 1.2^{\circ}\text{C}$  and Relative Humidity (RH) between 35% and 55%.

Recommended standards are listed below. All standards should be traceable to a National Laboratory such as N.I.S.T. with calibrated values for primary and secondary parameters at the required test frequencies. QuadTech's verification conforms to ANSI Z540 and QuadTech recommends that the calibrated values for the primary and secondary standards have an uncertainty 4 times better than the primary and secondary accuracy specified in the Verification Data Sheet. If the calibrated values for the standards used do not have an uncertainty of 4 times better than the specified accuracy of the LR2000 the uncertainty of the standard should be added to the specified accuracy of the LR2000.

#### 4.3.2 LR2000 Verification Data Sheet

Range	Test Value	LR2000 Accuracy	Tool Number	Standard Value	Low limit	Measured Value	High limit
20m $\Omega$		0.10%					
	10m $\Omega$						
	19m $\Omega$						
200m $Ω$		0.05%					
	100m $Ω$						
	190m $Ω$						
$2\Omega$		0.05%					
	1Ω						
	1.9Ω						
20Ω		0.05%					
	10Ω						
	19Ω *						
200Ω		0.05%					
	100Ω *						
	190Ω						
2kΩ		0.05%					
	1kΩ						
	1.9kΩ						
20kΩ		0.10%					
	10ΚΩ						
	19kΩ						

Page 76 of 77 150713 A8

## **LR 2000 Verification Table – continued**

200kΩ		0.20%			
	100kΩ				
	190kΩ				
$2M\Omega$		0.40%			
	1ΜΩ				
	$1.9 \mathrm{M}\Omega$				

Test Value	Standard Value	Low Limit	Pulse +	Pulse -	DC +	DC -	High Limit
10m $\Omega$							
$1.9 \mathrm{M}\Omega$							

Test Temp.	LR2000 Accuracy	Tool Number	Actual Temp.	Low Limit	Measured Temp.	High Limit

150713 A9 Page 77 of 77