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LCR Meter

LCR-6300/6200/6100/6020/6002

User's Guide

VERSION: 1.02



ISO-9001 CERTIFIED MANUFACTURER



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Safety Summary

Marning A Dangerous

When you notice any of the unusual conditions listed below, immediately terminate operation and disconnect the power cable.

Please contact the GWINSTEK service center representative for repair of the instrument. If you continue to operate without repairing the instrument, there is a potential fire or shock hazard for operators.

The instrument is operating abnormally if:

- The instrument emits abnormal noise, smell, smoke, or a spark-like light during the operation.
- The instrument generates high temperature or electrical shock during operation.
- The power cable, plug, or receptacle on the instrument is damaged.
- Foreign substances or liquid has fallen into the instrument.

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific WARNINGS elsewhere in this manual may impair the protection provided by the equipment. In addition it violates safety standards of design, manufacture, and intended use of the instrument.

Disclaimer	GWINSTEK assumes no liability for the customer's failure to comply with these requirements.
Ground The Instrument	To avoid electric shock hazards, the instrument chassis and cabinet must be connected to a safety earth ground by the supplied power cable with earth blade.
DO NOT Operate In An Explosive Atmosphere	Do not operate the instrument in the presence of inflammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Keep Away From Live	Operating personnel must not remove instrument
Circuits	covers. Component replacement and internal
	adjustments must be made by qualified
	maintenance personnel. Do not replace
	components with the power cable connected.
	Under certain conditions, dangerous voltages may exist even with the power cable is removed. To
	avoid injuries, always disconnect the power and
	discharge the circuits before touching them.
DO NOT Service Or Adjust Alone	Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.
DO NOT Substitute Parts Or Modify Instrument	Because of the danger of introducing additional hazards, do not install substitute parts or perform unauthorized modifications to the instrument. Return the instrument to a GWINSTEK authorized service center for service and repair to ensure that safety features are maintained.
	5

Table of Contents

Saf	fety Sun	nmar	ry	i
Tab	ole of Co	onter	nts	1
Tał	ole of Fi	gure	2S	8
List	of Table .	•••••		10
1. UNPACKI		CKIN	NG AND PREPERATION	11
	1.1	Inc	coming Inspection	11
	1.2	En	nvironmental Requirements	12
	1.3	Cle	eaning	12
	1.4	Но	ow to Remove the Handle	13
2.	OVER	VIEW	۷	14
	2.1	Int	troduction	14
	2.2	Ma	ain Specifications and Features	15
	2.2	2.1	Test Function	15
	2.2	2.2	Equivalent Circuit	15
	2.2	2.3	Ranging	15
	2.2	2.4	Measurement Speed	15
	2.2	2.5	Trigger Mode	16
	2.2	2.6	Basic Accuracy	16
	2.2	2.7	Measurement Range	16
	2.3	Те	st Signal	17
	2.3	3.1	Test Signal Frequency	17
	2.3	3.2	Test Signal Level	17
	2.3	3.3	Output impedance	17
	2.4	Ma	ain Functions	18
	2.4	4.1	Correction Function	18
	2.4	4.2	Comparator Function (Sorting)	18
	2.4	4.3	List Sweep	18
	2.5	Me	easurement Assistance Functions	19
	2.5	5.1	Files	19

	2.5	.2	Key Lock	. 19
	2.5	.3	RS-232	. 19
	2.6	Op	ntions	. 19
	2.6	.1	USB host port	. 19
	2.6	.2	DC Bias Voltage	. 20
3.	STARTL	JP		21
	3.1	Fre	ont panel	. 21
	3.2	Rea	ar Panel	. 22
	3.3	Por	wer On/Off	. 22
	3.3	.1	Power On	. 22
	3.3	.2	Power Off	. 22
	3.4	Wa	ırm-up Time	. 23
	3.5		nnect to the Device Under Test (DUT)	
4.	MEASU		KEY	
	4.1	M	EAS DISPLAY] Page	. 24
	4.1	.1	Measurement Function [FUNC]	. 25
	4.1	.2	Impedance Range [RANGE]	. 27
	4.1	.3	Test Frequency [FREQ]	. 28
	4.1	.4	Trigger Mode [TRIG]	. 30
	4.1	.5	Test Signal Voltage/Current Level [LEVEL]	. 31
	4.1	.6	Measurement Speed [SPEED]	. 32
	4.1	.7	Measurement log [LOG]	. 32
	4.2	[O]	PEN/SHORT] Page	. 35
	4.2	.1	Open Correction [OPEN]	. 36
	4.2	.2	Short Correction [SHORT]	. 37
	4.2	.3	SPOT Correction	. 38
	4.3	[LI	ST SETUP] Page	. 40
	4.3	.1	Measurement Function [FUNC]	. 40
	4.3	.2	Test Mode [MODE]	. 41
	4.3	.3	List Measurement Parameters	. 42
	4.3	.4	List Point and Limit Modes	. 42
	4.4	[LI	ST MEAS] Page	. 44

	A A A		A A
	4.4.1	Trigger Mode [TRIG]	
	4.4.2	Test Mode [MODE]	
	4.4.3	Range Mode [RANGE]	
	4.4.4	Measurement log [LOG]	
	4.5 [E]	NLARGE DISPLAY] Page	
	4.5.1	Enlarge Display	48
	4.5.2	Direct Comparison Function	49
5.	SETUP KEY	/	50
	5.1 [M	EAS SETUP] Page	50
	5.1.1	Source Output Impedance [SRC RES]	52
	5.1.2	Averaging Factor [AVG]	52
	5.1.3	DC Bias Voltage [BIAS]	53
	5.1.4	Auto LCZ Function [AUTO LCZ]	53
	5.1.5	Monitor 1 and Monitor 2 [MON 1][MON 2]	54
	5.1.6	Measurement Delay [DELAY]	55
	5.1.7	AUTO LEVEL CONTROL [ALC]	55
	5.1.8	Nominal Value [NOMINAL]	55
	5.2 [B]	IN SETUP] Page	56
	5.2.1	Measurement Function [FUNC]	57
	5.2.2	Comparator Function ON/OFF	57
	5.2.3	Auxiliary Bin [AUX]	59
	5.2.4	Primary Parameter Comparator limit mode [MODE]	59
	5.2.5	Nominal value for tolerance mode	62
	5.2.6	Beep feature	62
	5.2.7	Total Number of Bins [#-BINS]	62
	5.2.8	Lower and Upper Limits	
	5.3 [B]	IN MEAS] Page	
	5.3.1	Comparator Function ON/OFF	
	5.3.2	Auxiliary Bin [AUX]	
	5.4 [B]	IN COUNT] Page	
	5.4.1	Counter Function [COUNT]	
6.	SYSTEM C	ONFIGURATIONS	

	6.1	[SYSTEM CONFIG] Page	67
	6.1.1	Setting the system date and time	68
	6.1.2	2 Account Setting	69
	6.1.3	6 KEY BEEP Setting	
	6.1.4	RS-232 baud rate	
	6.1.5	6 Hand Shake	
	6.1.6	5 Error Code	
	6.1.7	7 Result	
	6.1.8	B DATA BUFFER	
	6.2	[SYSTEM INFO] Page	
7.	FILE OPI	ERATION	75
	7.1	[FILE] Page	75
	7.1.1	[MEDIA]	
	7.1.2	2 Recall a File at Startup [AUTO RECALL]	
	7.1.3	Auto save data to last file [AUTO SAVE]	
	7.1.4	File operation	
8.	HANDL	ER INTERFACE	78
	8.1	Pin Assignment	
	8.2	Connection	
	8.3	Timing Chart for Handler Interface	
9.	EXAMPL	ES	83
	9.1	Basic Measurement Procedure	
	9.2	Example	
10	REMOT	E CONTROL	
	10.1	About RS-232C	
	10.2	To Select Baud Rate	89
	10.3	SCPI Language	
11.	сомм	AND REFERENCE	91
	11.1	Terminator	
	11.2	Notation Conventions and Definitions	
	11.3	Command Structure	
	11.4	Header and Parameters	

11.5	Cor	nmand Reference	96
11.6		SPlay Subsystem	
11.		DISP:LINE	
	6.2	DISP:PAGE	
11.7	FU	NCtion Subsystem	
11.		FUNCtion	
11.	7.2	FUNCtion:IMPedance:AUTO	
11.	7.3	FUNCtion:IMPedance:RANGe	100
11.	7.4	FUNCtion:DCR:RANGe	100
11.	7.5	FUNCtion:RANGe:AUTO	
11.	7.6	FUNCtion:MONitor1 /2	101
11.8	LE	Vel Subsystem	
11.	8.1	LEVel:VOLTage (=VOLTage[:LEVel])	103
11.	8.2	LEVel:CURRent (=CURRent[:LEVel])	
11.	8.3	LEVel:SRESistance (= VOLTage:SRESistance)	
11.	8.4	LEVel:ALC (=AMPlitude:ALC)	105
11.	8.5	LEVel:MODe?	105
11.9	AP	ERture Subsystem	
11.	9.1	APERture:RATE?	
11.	9.2	APERture:AVG?	
11.10	FE'	TCh Subsystem	107
11.	10.1	FETCh?	
11.	10.2	FETCh:IMPedance?	
11.	10.3	FETCh:MAIN?	
11.	10.4	FETCh:MONitor1? /2?	
11.	10.5	FETCh:MONitor?	
11.	10.6	FETCh:LIST?	109
11.11	CO	MParator Subsystem	
11.	11.1	COMParator:STATe	111
11.	11.2	COMParator:MODE	111
11.	11.3	COMParator:AUX	
11.	11.4	COMParator:BINS	112

11.	11.5	COMParator:TOLerance:NOMinal	112
11.	11.6	COMParator:TOLerance:BIN	112
11.	11.7	COMParator:SLIM	113
11.	11.8	COMParator:BEEP	113
11.	11.9	COMParator:OPEN	114
11.12	LIST Su	ubsystem	114
11.	12.1	LIST:PARAmeter	114
11.	12.2	LIST:STAT	115
11.	12.3	LIST:BAND	115
11.13	CORRe	ection Subsystem	116
11.	13.1	CORRection:OPEN	116
11.	13.2	CORRection:OPEN:STATe	117
11.	13.3	CORRection:SHORt	117
11.	13.4	CORRection:SHORt:STATe	117
11.	13.5	CORRection:SPOT:FREQuency	118
11.	13.6	CORRection:SPOT:OPEN	118
11.	13.7	CORRection:SPOT:SHORt	118
11.14	TRIGge	er Subsystem	119
11.	14.1	TRIGger[:IMMediate]	119
11.	14.2	TRIGger:SOURce	119
11.	14.3	TRIGger:DELAY	120
11.15	BIAS S	ubsystem	120
11.16	FILE S	ubsystem	121
11.	16.1	FILE?	121
11.	16.2	FILE:SAVE	121
11.	16.3	FILE:LOAD	121
	16.4		
11.17	ERRor	Subsystem	122
11.	17.1	ERRor?	122
11.18	SYSTE	M Subsystem	122
11.	18.1	SYSTem:SHAKehand	122
11.	18.2	SYSTem:CODE	123

11.1	18.3	SYSTem:KEYLock123
11.1	18.4	SYSTem:RESult
11.19	Commo	on Commands123
11.1	19.1	*IDN?
11.1	19.2	*TRG
11.1	19.3	*SAV
11.1	19.4	*RCL
12. SPECIF	ICATIO	N125
12.1	Genera	l Specification125
12.2	Dimens	sions
13. ACCUR	ACY	
13. ACCUR 13.1		
	Accura	
13.1 13.1	Accurae	cy131
13.1 13.1	Accurae 1.1 L, 0 1.2 Acc	cy
13.1 13.1 13.1	Accurae 1.1 L, e 1.2 Ace 1.3 Ace	cy
13.1 13.1 13.1 13.1	Accurac 1.1 L, 0 1.2 Acc 1.3 Acc 1.4 Acc	cy
13.1 13.1 13.1 13.1 13.1	Accurac 1.1 L, 0 1.2 Acc 1.3 Acc 1.4 Acc 1.5 Acc	cy
13.1 13.1 13.1 13.1 13.1 13.1	Accurac 1.1 L, 0 1.2 Acc 1.3 Acc 1.4 Acc 1.5 Acc 1.6 Acc	cy

Table of Figures

Figure 1-1	How to remove the handle	13
Figure 2-1	Disk Ready	19
Figure 2-2	Screen Saved	20
Figure 3-1	Front panel	21
Figure 3-2	Rear Panel	22
Figure 3-3	Connect to DUT	23
Figure 4-1	[MEAS DISPLAY] Page	25
Figure 4-2	[OPEN/SHORT] Page	35
Figure 4-3	Stray Admittance	36
Figure 4-4	Residual Impedances	37
Figure 4-5	[LIST SETUP] Page	40
Figure 4-6	[LIST MEAS] Page	44
Figure 4-7	[ENLARGE DISPLAY] Page	49
Figure 4-8	Direct Comparison setting	49
Figure 5-1	[MEAS SETUP] Page	50
Figure 5-2	[BIN SETUP] Page	57
Figure 5-3	Page Comparator Workflow	58
Figure 5-4	Absolute mode	60
Figure 5-5	Percentage mode	60
Figure 5-6	Sequential mode	61
Figure 5-7	[BIN MEAS] Page	64
Figure 5-8	[BIN COUNT] Page	65
Figure 6-1	[SYSTEM CONFIG] Page	68
Figure 6-2	[SYSTEM INFO] Page	74
Figure 7-1	[FILE] Page	75
Figure 8-1	Pin Assignment	78
Figure 8-2	Circuit of input pins	81
Figure 8-3	Circuit of output pins (Bin sorting, Index, EOM)	82
Figure 8-4	Timing chart	82
Figure 9-1	Basic Measurement Procedure	84
Figure 9-2	Measurement results	87
Figure 10-1	The RS-232 connector on the real panel	88
Figure 11-1	Command Tree Example	92
	Command Tree Example	
Figure 11-3	FUNCtion Subsystem Tree	99
Figure 11-4	FREQ Subsystem Command Tree 1	02
0	LEVel Subsystem Command Tree 1	
-	APERture Subsystem Command Tree 1	
0	FETCh Subsystem Command Tree 1	
0	COMParator Subsystem Command Tree 1	
0	LIST Subsystem Command Tree 1	

Figure 11-10 CORRection Subsystem Command Tree	
Figure 11-11 TRIGger Subsystem Command Tree	
Figure 11-12BIAS Subsystem Command Tree	
Figure 11-13 FILE Subsystem Command Tree	
Figure 12-1 Dimensions	
Figure 13-1 The basic measurement accuracy A	
Figure 13-2 Table for basic accuracy correction factor A _r	

ListofTables

Table 2-1	Equivalent Circuit	15
Table 2-2	Measurement Range	
Table 3-1	Front panel description	21
Table 3-2	Rear panel description	22
Table 4-1	Measurement parameter combinations	25
Table 4-2	Monitor parameters	25
Table 4-3	Measurement and Monitor parameter descriptions	26
Table 4-4	Impedance range mode	27
Table 4-5	Effective measurement range for the impedance range when in	
	HOLD state	
Table 4-6	Frequency range and test frequency point	28
Table 4-7	LCR-6300's predefined test frequencies that can be selected by	τ
	using INCR+/DECR	29
Table 4-8	LCR-6200's predefined test frequencies that can be selected by	7
	using INCR+/DECR	29
Table 4-9	LCR-6100's predefined test frequencies that can be selected by	7
	using INCR+/DECR-	
Table 4-10	LCR-6020's predefined test frequencies that can be selected by	
	using INCR+/DECR-	
Table 4-11	LCR-6002's predefined test frequencies that can be selected by	
	using INCR+/DECR	
Table 4-12	Test voltage/current level that can be set with	
	INCR+/DECR-	31
Table 8-1	Handler Interface Signals ~ Output Pins	79
Table 8-2	Handler Interface Signals ~ Input Pins	
Table 8-3	Handler Interface Signals ~ Power Pins	
Table 8-4	Timing Definitions	
Table 10-1	RS-232 connector pinout	89
Table 11-1	Multiplier Mnemonics	
Table 13-1	Impedance correction factors	
Table 13-2	Temperature correction factor K _c	
Table 13-3	Correction factor for interpolated open/short trimming K _f ?	
Table 13-4	Correction factors for the cable length of test leads	136

1. UNPACKING AND PREPERATION

This chapter describes how to set up and start the LCR-6000 Series LCR Meter.

- Incoming Inspection
- Environmental Requirements
- Cleaning
- How to Remove the Handle

1.1 Incoming Inspection

After you receive the instrument, perform the following checks during unpacking according to the following procedure:

ARNING	If the external face of the instrument (such as the cover, front/rear panel, VFD screen, power switch, and port connectors) appears to have been damaged during transport, do not turn on the power switch. Otherwise, you may get an electrical shock.

Make sure that the packing box or shock-absorbing material used to package the instrument has not been damaged.

Refer to the <Packing List> in the packing box, check that all packaged items supplied with the meter have been provided as per the specified optioned. Note If an abnormality is detected, contact the company and transport the meter to your nearest GW INSTEK Instruments sales or service office. Save the packing box, shock-absorbing material, and packaged items as you received them in case you need to mail the instrument to an authorized GW Instek distributor or service center.

1.2 Environmental Requirements

Set up the LCR-6000 Series where the following environmental requirements are satisfied.

Operating Environment

Ensure that the operating environment meets the following requirements:

Temperature:	0°C to 50°C
Temperature range at calibration:	23°C±5°C (<1°C deviation from the temperature when performing calibration)
Humidity:	<70% at wet bulb temperature ≤40°C (non-condensation)
Altitude:	0 to 2000m

1.3 Cleaning

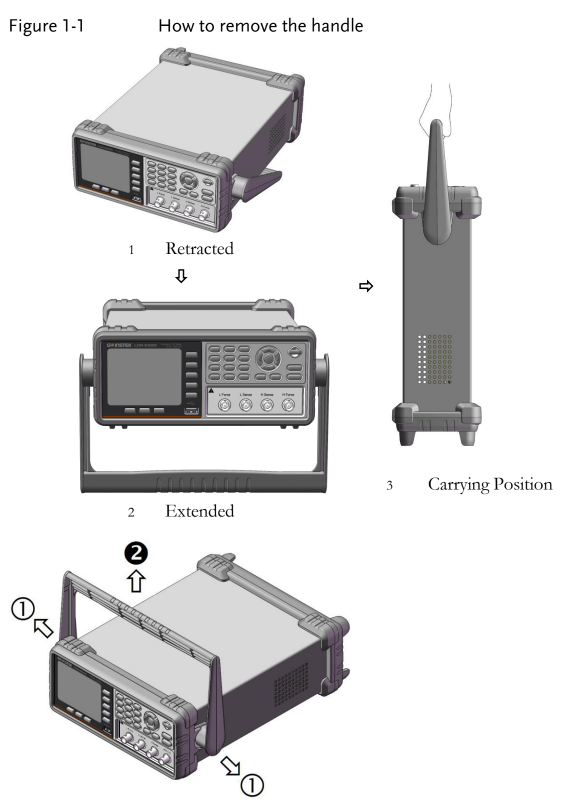
To prevent electrical shock, disconnect the LCR-6000 Series power cable from the receptacle before cleaning. Use a dry cloth or a cloth slightly dipped in water to clean the casing. Do not attempt to clean the LCR-6000 Series internally.



Don't Use Organic Solvents (such as alcohol or gasoline) to clean the Instrument.

1.4 How to Remove the Handle

A handle kit is attached to the LCR-6000 Series:



Remove Handle (Lift the handle perpendicular to the unit while pulling it in the direction of 1.)



This chapter contains general information about LCR-6000 Series .The information is organized as follows.

- Introduction
- Main Specifications
- Feature overview

2.1 Introduction

Thank you for purchasing an LCR-6000 Series LCR meter.

The GW INSTEK LCR-6000 Series is a general-purpose LCR meter for incoming inspection of components, quality control, and laboratory use.

The LCR-6000 Series is used for evaluating LCR components, materials, and semiconductor devices over a wide range of frequencies (10 Hz to 300 kHz) and test signal levels (10.00mV to 2.00V & 100.0uA to 20.00mA).

With its built-in comparator, the LCR-6000 Series can output comparison/decision results for sorting components into a maximum of ten bins. Furthermore, by using the handler interface, the LCR-6000 Series can be easily combined with a component handler, and a system controller to fully automate component testing, sorting, and quality-control data processing.

The list meas function permits entry of up to 10 frequencies or test signal levels points to be automatically measured.

2.2 Main Specifications and Features

2.2.1 Test Function

Cs-Rs, Cs-D, Cp-Rp, Cp-D, Lp-Rp, Lp-Q, Ls-Rs, Ls-Q, Rs-Q, Rp-Q, R-X, DCR, Z-0r, Z-0d, Z-D, Z-Q

2.2.2 Equivalent Circuit

Serial and Parallel

Table 2-1

Equivalent Circuit

-			
Circuit		Dissipation Factor	Conversion
L		D=2π FLp/Rp=1/Q	$Ls=Lp/(1+D^2)$ Rs=RpD ² /(1+D ²)
	Lp Rp	D=Rs/2π FLs=1/Q	$Lp=(1+D^{2})Ls$ $Rp=(1+D^{2})Rs/D^{2}$
С	Cp Cp Rp	D=1/2π FCpRp=1/Q	$Cs=(1+D^{2})Cp$ $Rs=RpD^{2}/(1+D^{2})$
	Cs Rs	D=2π FCsRs=1/Q	$Cp=Cs/(1+D^{2})$ $Rp=Rs(1+D^{2})/D^{2}$

Q=Xs/Rs, D=Rs/Xs, $Xs=1/2\pi FCs=2\pi FLs$

2.2.3 Ranging

Auto, Hold and Nominal range. Total 9 Ranges.

About Nominal ranges: The LCR-6000 Series will automatically select the best range according to the nominal value.

2.2.4 Measurement Speed

Fast: 40 readings per second; 25ms/per reading

Medium: 10 readings per second; 100ms/per reading

Slow: 3 readings per second; 333ms/per reading

You can also specify the averaging factor within the range of 1 to 256 in steps of 1 to improve performance.

2.2.5 Trigger Mode

Includes Internal, Manual, External and Bus Trigger.

2.2.6 Basic Accuracy

0.05%@SLOW/MED

0.1%@FAST

2.2.7 Measurement Range

Tal		_	2 2
Ta	וט	e	Z-Z

Measurement Range

	<u> </u>
Parameter	Measurement Range
L	0.00001uH ~ 9999.99H
С	0.00001pF ~ 9999.99mF
R, X, Z	$0.00001\Omega \sim 99.9999M\Omega$
G, B, Y	0.01nS ~ 999.999S
D	0.00001 ~ 9.99999
Q	0.00001 ~ 99999.9
θd	-179.999° ~ 179.999°
θr	-3.14159 ~ 3.14159
DCR	$0.00001\Omega \sim 99.9999M\Omega$
$\Delta^{0\!/_{\! O}}$	-999999% ~ 999999%

2.3 Test Signal

2.3.1 Test Signal Frequency

LCR-6300:	10Hz~3	00kHz
LCR-6200:	$10 \text{Hz} \sim 20$	00kHz
LCR-6100:	$10 \text{Hz} \sim 10$	00kHz
LCR-6020:	$10 \text{Hz} \sim 20$	0kHz
LCR-6002:	$10 \text{Hz} \sim 21$	kHz
Frequency Acc	curacy:	0.01%

2.3.2 Test Signal Level

10.00mV- 2.00V (±10%) CV mode:10.00mV- 2.00V(±6%)

100.0uA- 20.00mA (±10%) CC mode:100.0uA- 20.00mA(±6%) @2VMax

2.3.3 Output impedance

 $30\,\Omega$, $50\,\Omega$ and $100\,\Omega$

2.4 Main Functions

2.4.1 Correction Function

OPEN/SHORT correction:

Eliminates measurement errors due to stray parasitic impedance in the test fixtures.

2.4.2 Comparator Function (Sorting)

Bin sort

The primary parameter can be sorted into BIN1-BIN9, AUX, OUT and HI/IN/LO for each of the primary measurement parameters.

The sequential mode or tolerance mode can be selected as the sorting mode.

Limit Setup

Absolute value, deviation value, and % deviation value can be used for setup.

BIN count

Countable from 0 to 999999

2.4.3 List Sweep

Points

There is a maximum of 10 points.

Sweep parameters

Test frequency, test voltage, test current.

Comparator function of list sweep

The comparator function enables you to set one pair of lower and upper limits for each measurement point.

You can select from:

Judge with the first sweep parameter/Judge with the second parameter/Not used for each pair of limits.

2.5 Measurement Assistance Functions

2.5.1 Files

Up to 10 setup conditions can be written to/read from the built-in non-volatile memory.

2.5.2 Key Lock

The front panel keys can be locked.

2.5.3 RS-232

Complies with SCPI.

2.6 Options

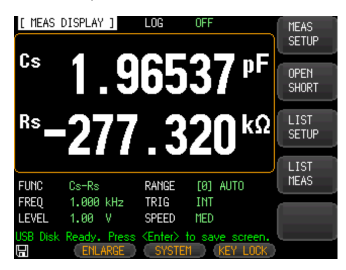
2.6.1 USB host port

Universal serial bus jack, type-A (4 contact positions, contact 1 is on your left); female; for connection to USB memory devices only.

Save Screen

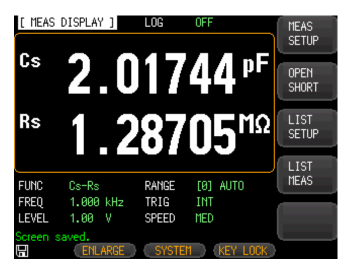
After a USB disk has been inserted into the USB host port of the LCR meter and if the meter detects that the USB disk is usable, the meter will show "USB Disk Ready. Press <Enter> to save screen." on the lower part of the LCD screen.

Figure 2-1 Disk Ready



If the keypad is not needed to enter a numeric value, a screenshot of the meter's LCD display can be captured and saved to the USB disk by depressing the Enter key. If the screen shot is saved successfully, "Screen saved." will be shown in the message area at the bottom of the screen. The location and name of the screenshot will also be shown, for example: F:\LCR-6300\Screen\ScreenShot001.bmp.

Figure 2-2 Screen Saved



2.6.2 DC Bias Voltage

 $0\mathrm{V} \sim \pm 2.5\mathrm{V}$

Accuracy: 0.5%+0.005V



This chapter describes names and functions of the front panel, rear panel, and screen display and provides the basic procedures for operating the LCR-6000 Series.

- Front panel summary
- Rear panel summary
- Power On/Off
- Connect to Device under test

3.1 Front panel

Figure 3-1 Front panel

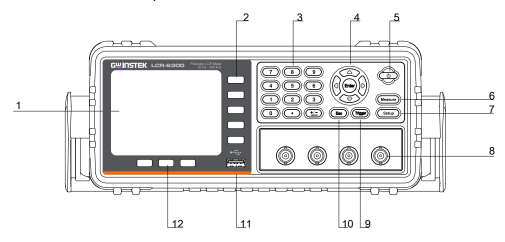


Table 3-1

Front panel description

No.	Description
1	LCD Display
2	Soft-key
3	Number Key
4	Cursor Key
5	Power Switch
6	Measure key

7	Setup Key
8	BNC Terminal
9	Trigger Key
10	ESC Key
11	USB Disk Port (USB-Host)
12	System Soft-key

3.2 Rear Panel

Figure 3-2

Rear Panel

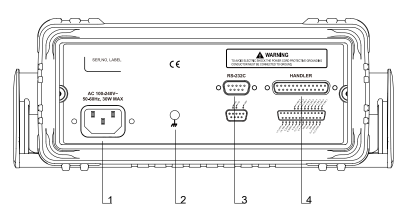


Table 3-2

Rear panel description

No.	Description
1	Power Cable Receptacle(Outlet) (to LINE)
2	Frame Terminal
3	RS-232C Interface
4	Handler Interface

3.3 Power On/Off

3.3.1 Power On

Press the power key for at least 2 seconds. Release power key when the POWER LED is lit.

3.3.2 Power Off

Press the power key at least 2 seconds. LCR-6000 Series will shut down when you release the power key.

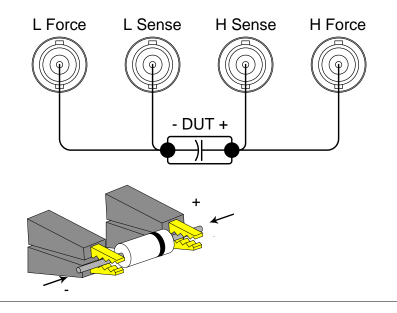
3.4 Warm-up Time

LCR-6000 Series is ready to be used as soon as the power-up sequence has completed. However, to achieve the specification accuracy, first warm up the instrument for 30 minutes.

3.5 Connect to the Device Under Test (DUT)

The LCR-6000 Series uses a four terminal measurement configuration that provides easy, accurate and stable measurements and avoids mutual inductance, interference from measurement signals, noise and other factors inherent with other types of connections.

Figure 3-3 Connect to DUT





Do not apply DC voltage or current to the UNKNOWN terminals. Applying a DC voltage or current may lead to device failure. Connect the measurement sample (DUT) to the test port (or the test fixture, cables, etc. after the DUT has been completely discharged.



This section includes the following information:

- MEAS DISPLAY page
- OPEN/SHORT page
- LIST SETUP page
- LIST MEAS page

4.1 [MEAS DISPLAY] Page

When the [Measure] key is pressed, the [MEAS DISPLAY] page appears. The following measurement controls can be set.

- FUNC Measurement Function
- RANGE Impedance range
- FREQ Test Frequency
- TRIG Trigger Mode
- LEVEL Test Signal Level
- SPEED Meas Speed

Figure 4-1 [MEAS DISPLAY] Page [MEAS DISPLAY] LOG OFF MEAS SETUP ΠF Cs OPEN SHORT Rs Ω LIST SETUP 0.0462 V Iac 9.9226mA Vac LIST MEAS FUNC Cs-Rs RANGE [8] AUTO FREQ 250.0 kHz TRIG INT LEVEL 1.00 V SPEED SLOW SYSTEM

4.1.1 Measurement Function [FUNC]

The LCR-6000 Series simultaneously measures four components of complex impedance (parameters) in a measurement cycle. These include a primary parameter, a secondary parameter and two monitor parameters.

NOTE The monitor parameters can be set in the [SETUP] page. The monitor parameters are initially set to OFF.

Types of measurement parameters

Table 4-1	Measurement parameter combinations			
	Cs-Rs	Cs-D	Cp-Rp	Cp-D
	Lp-Rp	Lp-Q	Ls-Rs	Ls-Q
	Rs-Q	Rp-Q	R-X	DCR
	Z-0r	Z-θd	Z-D	Z-Q

Monitor parameters

Table 4-2

Monitor parameters

Ζ	D	Q	
Vac	Iac	Δ	$\Delta^{0/0}$
θr	θd	R	Х
G	В	Υ	

Table 4-3

. .

.

Measurement	and Monitor parameter descriptions
Parameter	Description
Cs	Capacitance value measured using the
	series equivalent circuit model
Ср	Capacitance value measured using the
	parallel equivalent circuit model
Ls	Inductance value measured using the
	series equivalent circuit model
Lp	Inductance value measured using the
	parallel equivalent circuit model
Rs	Equivalent series resistance measured
	using the series equivalent circuit
	model (ESR)
Rp	Equivalent parallel resistance
	measured using the parallel equivalent
	circuit model
Z	Absolute value of impedance
Y	Absolute value of admittance
Z Y G B	Conductance
В	Susceptance
R	Resistance (=Rs)
X D	Reactance
D	Dissipation factor
Q	Quality factor($=1/D$)
θr	Phase radian
θd	Phase angle
Vac	Test signal Voltage
Iac	Test signal Current
Δ	Absolute deviation value
$\Delta^{0\!\!/_{0}}$	Relative deviation value
DCR	Direct Current Resistance

. .

Procedure for setting the measurement function [FUNC]

- Step 1. Press the [Measure] key.
- Step 2. Press the [MEAS DISPLAY] soft-key if [MEAS DISPLAY] is not already the active mode.
- Step 3. Use the cursor key to select [FUNC] field.
- Step 4. Use the soft-keys to select measurement function.

4.1.2 Impedance Range [RANGE]

Table	4-4
-------	-----

Table 4-5

Impedance range mode

Mode	Function	Advantage	Disadvantage
	overview		
Auto	LCR-6000	You don't	The
Range	Series sets the	need to select	measurement
	optimum	range	time is longer
	impedance		due to the
	range for the		ranging time
	impedance of		
	the DUT		
Hold	Measurement	No ranging	You need to
Range		time is	select a proper
		required	range
			depending on
			the value of
			the DUT.
Nominal	LCR-6000	You don't	Valid only in
Range	Series sets the	need to select	the sorting
	optimum range	range. No	mode
	depending on	ranging time is	
	the nominal	required	
	value		

Available impedance range

The hold range has nine impedance ranges: 10, 30, 100, 300, 1k, 3k, 10k, 30k and 100k.

The impedance range is selected according to the DUT's impedance even if the measurement parameter is capacitance or inductance.

Effective measurement range for the impedance range when in HOLD state.

Range	Impedance	Effective measurement range
8	10	0 - 10Ω
7	30	10Ω-100Ω
6	100	100Ω-316Ω
5	300	316Ω-1kΩ
4	1k	1kΩ-3.16kΩ
3	3k	3.16kΩ-10kΩ
2	10k	10kΩ-31.6kΩ

1	30k	31.6kΩ-100kΩ (∞)
0	100k	100 k Ω - ∞ (This range is available only
		when the test frequency < 20 kHz.)

Procedure for setting the impedance range [RANGE]

- Step 1. Press the [Measure] key.
- Step 2. Use the cursor key to select the [RANGE] field.
- Step 3. Use the soft-keys to select the impedance range mode or impedance range.

Soft-key	Function
AUTO RANGE	Sets to AUTO range
HOLD RANGE	Sets to HOLD range
NOMINAL RANGE	Sets to NOMINAL range
INCR +	Increments the impedance
	range in the HOLD mode
DECR -	Decrements the impedance
	range in the HOLD mode

4.1.3 Test Frequency [FREQ]

LCR-6300: 10Hz~300kHz

LCR-6200: 10Hz \sim 200kHz

LCR-6100: 10Hz~100kHz

LCR-6020: 10Hz~20kHz

LCR-6002: $10Hz \sim 2kHz$

Table 4-6Frequency range and test frequency point

Frequency range(F)	Resolution
10.00 Hz \leq F \leq 99.99Hz	0.01Hz
100.0 Hz \leq F \leq 999.9Hz	0.1Hz
$1.000 \text{kHz} \leq F \leq 9.999 \text{kHz}$	1Hz
$10.00 \text{kHz} \leq F \leq 99.99 \text{kHz}$	10Hz
$100.0 \text{kHz} \leq F \leq 300.0 \text{kHz}$	100Hz

Frequency Accuracy: 0.01% with 4-digit resolution

Procedure for setting test frequency	[FREQ]
--------------------------------------	--------

	Step 2. Step 3. When data	the test frequenties of the test frequencies of the test frequencies of the test frequencies of the test frequencies of the test of the test frequencies of the test of test o	or key to se -keys or num uency. with the num Hz, kHz).	elect the [FR meric entry l neric keys, th veen predefi s. uble 4-8, Tab	xeys to enter ne soft-keys ned
Table 4-7		's predefine by using INC	ed test freq	uencies tha	t can be
	, 10Hz	50Hz	60Hz	100Hz	120Hz
	1kHz	2kHz	10kHz	20kHz	40kHz
	50kHz	100kHz	200kHz	250kHz	300kHz
Table 4-8		's predefine by using INC DECR- 50Hz 2kHz 100kHz	•		t can be 120Hz 40kHz
Table 4-9	selected b	's predefine by using INC	•		t can be
	$\frac{INCR+}{I}$		1011	40011	40011
	10Hz	50Hz	60Hz	100Hz	120Hz
	1kHz	2kHz	10kHz	20kHz	40kHz
	50kHz	100kHz			
Table 4-10		's predefine by using INC	•		t can be
	INCR+/I	DECR-			
	10Hz	50Hz	60Hz	100Hz	120Hz
	1kHz	2kHz	10kHz	20kHz	

Table 4-11LCR-6002's predefined test frequencies that can be
selected by using INCR+/DECR-

INCR+/D	ECR-			
10Hz	50Hz	60Hz	100Hz	120Hz
1kHz	2kHz			

4.1.4 Trigger Mode [TRIG]

LCR-6000 Series supports four trigger modes: INT (internal), EXT (external), MAN (manual) and BUS (RS-232).

Trigger	Description
INT	LCR-6000 Series continuously repeats the
	measurement cycle.
MAN	LCR-6000 Series performs one cycle of
	measurement each time you press the [Trig]
	key.
EXT	LCR-6000 Series performs one cycle of
	measurement each time a rising pulse is input
	to the handler external trigger input pin on
	the rear panel.
BUS	LCR-6000 Series performs one cycle of
	measurement each time it receives a trigger
	command sent via RS-232.

Procedure for choosing trigger mode [TRIG]

- Step 1. Press the [Measure] key.
- Step 2. Use the cursor key to select the [TRIG] field.
- Step 3. Use the soft-keys to select desired trigger mode.

Soft-key	Function
INT	Internal Trigger Mode
MAN	Manual Trigger Mode
EXT	External Trigger Mode
BUS	BUS Trigger Mode

4.1.5 Test Signal Voltage/Current Level [LEVEL]

The LCR-6000 Series' test signal voltage/current level can be set as the effective value (RMS value) of a sine wave of the test frequency from the unit's internal oscillator.

When a constant voltage or current level measurement is performed, an asterisk mark (*) appears at the end of the LEVEL display.

Test signal level setting procedure

- Step 1. Press the [Measure] key
- Step 2. Use the cursor key to select [LEVEL] field
- Step 3. Use the soft-keys or numeric entry keys to enter the test signal voltage/current level.

Soft-key	Function
INCR +	Refer to Table 4-12
DECR -	
ALC ON	Auto Level Control ON
ALC OFF	Auto Level Control OFF

Table 4-12

Test voltage/current level that can be selected with INCR+/DECR-

INCR+/DECR-						
10.00mV	100.	0mV	300.0mV		500.0mV	
1.00V	1.50	V	2.00V			
INCR+/DECR-						
100.0uA	500.0uA	1.00mA	5.00mA	10.00)mA	20.00mA

Voltage range	Resolution
$10.00 \text{mV} \leq \text{LEVEL} \leq 99.99 \text{mV}$	0.01mV
$100.0 \text{mV} \leq \text{LEVEL} \leq 999.9 \text{mV}$	0.1mV
$1.00V \leq LEVEL \leq 2.00V$	0.01V

Current range	Resolution
$100.0uA \leq LEVEL \leq 999.9uA$	0.1uA
$1.00 \text{mA} \leq \text{LEVEL} \leq 20.00 \text{mA}$	0.01mA

4.1.6 Measurement Speed [SPEED]

SLOW, MED and FAST can be selected for LCR-6000 Series.

SLOW mode will result in more stable and accurate measurement results.

Procedure for setting measurement speed mode

Step 1. Press the [Measure] key.

Step 2. Use the cursor key to select the [SPEED] field.

Step 3. Use the soft-keys to set measurement speed.

Soft-key	Function
FAST	40 times/sec
MED	10 times/sec
SLOW	3 times/sec

4.1.7 Measurement log [LOG]

The LCR-6000 has an internal data buffer that record up to 10000 measurement readings. These readings can be saved to an external USB drive in a .csv file format. These readings can then be opened on a PC using software such as Windows Excel. When the LOG function is active, the display is fixed to the [MEAS DISPLAY] screen. The [FUNC], [FREQ] and [LEVEL] settings are also fixed and cannot be changed.

Procedure for setting Log

- Step 1. Press the [Measure] key.
- Step 2. Use the left/right cursor keys to select the LOG status field.
- Step 3. Use the [START LOG] soft-keys to start a new log.

Soft-key	Function
START LOG	To start a new measurement log.

Step 4.	reading internal	new log has started, the measurement s will be recorded into the meter's buffer. The options in the following e available during this recording
S = ft 1	process	
Soft-key		Function
STOP		Stops the recording and temporarily
		saves the logs into the buffer. An
		exclamation mark will be added after
		the record counts (in the [LOG] status
		field) to remind you that there are
		recorded readings in the buffer that
		have not yet been processed.
SAVE TO) USB	Saves the recorded readings in the
		buffer to an external USB flash drive.
		The internal buffer is cleared after this
		operation. Clears the internal buffer.
CLEAR BUFFER		Clears the internal buffer.
DUFFER		
SAVE &	CTOD	Stops the recording and serves the
SAVEX	510P	Stops the recording and saves the
		recorded readings in the internal buffer to an external USB flash drive.
		The internal buffer will be cleared
		after the save operation. If an external USB flash drive is not
		plugged in, the meter will not stop the ongoing recording.
CLEAR &	۲	Stop recording and clears the internal
STOP	x	buffer.
5101		
Step 5.		he internal buffer is full, "!FULL" will
		d after the number of recorded
		in the [LOG] status field). The
		ng two operations are available in this
	situatio	
Soft-key		Function
SAVE TO) USB	Saves the recorded readings in the
		buffer to an external USB flash drive.
		The internal buffer is cleared after this
		operation.
CLEAR		Clears the internal buffer.

BUFFER

Before saving the recorded readings in the internal buffer to the external USB flash drive, remember to plug the external USB drive into the USB port on the front panel.

The recorded readings will be saved in a subdirectory named MEAS DATA, whose parent directory will have the same name as the LCR-6000 model being used. See the example in below:

Example: F:\LCR6300\MEAS DATE\MEAS0000.CSV

Up to 9999 recording files can be saved, with their file names from 0001.csv~9999.csv.

The size of the internal buffer can be adjusted in SYSTEM \rightarrow SYSTEM CONFIG \rightarrow DATA BUFFER setting field. The maximum data buffer size is 10000.

Figure 4-2

4.2 [OPEN/SHORT] Page

When you press the [Measure] key and the [OPEN SHORT] soft-key, the [OPEN SHORT] page appears.

In this page, the OPEN/SHORT/SPOT correction for correcting the stray admittance and residual impedances can be performed.

The OPEN and SHORT function performs open or short correction over a range of fixed trimming points. The correction for all other frequencies are interpolated from those fixed trimming points. Please refer to the 12.1 Specification page to see what the trimming frequency points are for each LCR-6000 model.

The SPOT function will perform open, or short correction at a user-defined "spot" frequency.

In the [OPEN SHORT] page, you can configure each of the following controls with the cursor placed in the corresponding field:

- Open correction [OPEN]
- Short correction [SHORT]
- SPOT correction [SPOT]

[OPEN/SHORT] Page



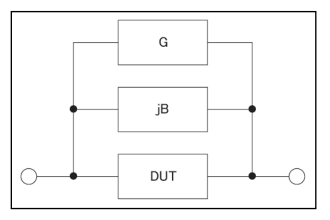
35

4.2.1 Open Correction [OPEN]

The LCR-6000 Series' OPEN correction capability cancels errors due to the stray admittance (G, B) in parallel with the device under test (Refer to Figure 4-3).

Figure 4-3

Stray Admittance



The OPEN correction data is taken at all preset frequency points, independent of the test frequency you set. Refer to the tables on page 126 for the trimming frequency point lists for each model.

To perform open correction

- Step 1. Press the [Measure] key.
- Step 2. Press the [OPEN SHORT] soft-key.
- Step 3. Use the cursor key to select the [OPEN] field.

Soft-key	Function
ON	Enables open correction.
OFF	Disables open correction.
MEAS OPEN	Starts open correction (AC).
DCR OPEN	Starts open correction (DC).

- Step 4. Press the [MEAS OPEN] or [DCR OPEN] soft-key. A dialog message, "Open-circuit the test terminals" will appear.
- Step 5. Connect the test fixture to the BNC terminals. Do not connect the DUT to the fixture.
- Step 6. Press the [OK] soft-key. The LCR-6000 will then measured the open admittances (capacitance and conductance) at the all test frequency points.

During the measurement, an "LCR OPEN measurement in progress" dialog message is shown on the display.

When the measurement has finished, "Correction finished" is displayed. During the measurement, you can press the [ABORT] soft-key to abort the OPEN correction.

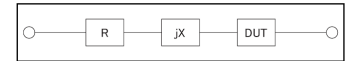
Step 7. After the OPEN measurement has finished, the meter will enable OPEN correction automatically. You can, however, still choose to manually choose to enable or disable OPEN correction by depressing the ON or OFF softkeys.

4.2.2 Short Correction [SHORT]

The short correction feature of the LCR-6000 Series compensates for any residual impedances (R,X) that may exist outside of calibration, such as the impedance of the cables and the DUT connection points.

See Figure 4-4 Residual Impedances.

Figure 4-4 Residual Impedances



To perform short correction

- Step 1. Press the [Measure] key.
- Step 2. Press the [OPEN SHORT] soft-key.

Step 3. Use the cursor key to select the [SHORT] field.

Soft-key	Function
ON	Enables short correction.
OFF	Disables short correction.
MEAS SHORT	Starts short correction (AC).
DCR SHORT	Starts short correction (DC).

Step 4.	Press the [MEAS SHORT] or [DCR SHORT] soft-key, a dialog message, "Short-circuit the test terminals", will appear.
Step 5.	Connect the test fixture to the BNC terminals and short-circuit the test terminals.
Step 6.	Press the [OK] soft-key. The LCR-6000 measures the short impedances (inductances and resistance) at the all test frequency points. During the measurement, an "LCR SHORT measurement in progress" dialog message is shown on the display.
	When the measurement has finished, "Correction finished" is displayed. During the measurement, you can press the [ABORT] soft-key to abort the SHORT correction.
Step 7.	After the SHORT measurement has finished, the meter will enable SHORT correction automatically. You can, however, still choose

4.2.3 SPOT Correction

The spot correction function involves performing open/short correction at user-specified frequency points. You can specify 1 frequency point.

to manually choose to enable or disable

SHORT correction by depressing the ON or

To specify frequency points and perform open correction

Step 1. Press the [Measure] key.

OFF soft-keys.

- Step 3. Press the [OPEN SHORT] soft-key.
- Step 3. Use the cursor key to select the [SPOT] field.
- Step 4. Enter the frequency using the numeric entry keys.

Soft-key	Function
ON	Enable this point.
OFF	Disables this point.
CURRENT FREQ	Use current frequency
MEAS OPEN	Starts open correction.
MEAS SHORT	Starts short correction

Step 4.	Press the [MEAS OPEN] soft-key. A dialog
	message, "Open-circuit the test terminals", will
	appear.

- Step 5. Connect the test fixture to the BNC terminals. Do not connect the DUT to the test fixture.
- Step 6. Press the [OK] soft-key. The LCR-6000 measures the open admittances (capacitance and conductance) at this frequency point.
 During the measurement, an "OPEN measurement in progress" dialog message will be shown on the display.
 When the measurement has finished, "Correction finished", will be displayed.

During the measurement, you can press the [ABORT] soft-key to abort open correction.

To specify frequency points and perform short correction

- Step 1. Press the [MEAS SHORT] soft key, a dialog message, "Short-circuit the test terminals", will be displayed.
- Step 2. Connect the test fixture to the BNC terminals and short-circuit the test terminals.
- Step 3. Press the [OK] soft-key. The LCR-6000 measures the short impedances (inductances and resistance) at this frequency point.

During the measurement, a "SHORT measurement in progress" dialog message will be shown on the display.

When the measurement has finished, "Correction finished" is displayed on the screen. During the measurement, you can press the [ABORT] soft-key to abort short correction.

4.3 [LIST SETUP] Page

Press the [Measure] key and press the [LIST SETUP] soft-key to open the [LIST SETUP] page. The List Measure feature can perform automatic sweep measurements by sweeping the frequency or signal level through a maximum 10 list points.

Before using the List Measure feature, you have to configure the list setup.

In the [LIST SETUP] page, you can configure each of the following list measurement controls with the cursor placed in the corresponding field.

- Function mode [FUNC]
- Test mode [MODE]
- Parameter selection [FREQ[Hz], VOLT[V], CURR[A]]
- Limit parameter selection [LMT]
- Lower and upper limits [LOWER] [UPPER]

Figure 4-5 [LIST SETUP] Page

[L]	IST SETUP]		Cs-Rs GEQ	MEAS DISPLAY
No.	FREQ[Hz]	LMT	LOWER	UPPER	
1	1.000 k	A	50.0000 µF	80.0000 μF	MEAS
2	2.000 k	A	50.0000 µF	80.0000 μF	SETUP
3	3.000 k	A	50.0000 µF	80.0000 μF	
4	5.000 k	A	1000.000mF	1000.000mF	LIST
5	10.00 k	A	1000.000mF	1000.000mF	MEAS
6	50.00 k	A	1000.000mF	1000.000mF	
7	150.0 k	A	1000.000mF	1000.000mF	
8	200.0 k	A	1000.000mF	1000.000mF	
9	250.0 k	В	800.000 Ω	900.000 <u>N</u>	
10	300.0 k	В	0.01000 Ω	1.00000 Ω	
	(F	ILE	SYSTEM	KEY LOCK)

4.3.1 Measurement Function [FUNC]

Select the primary and the secondary measurement here.

4.3.2 Test Mode [MODE]

The [LIST MEAS] page will execute a list of up to 10 swept frequency or amplitude tests.

When [MODE] is set to SEQ and [TRIG] is set to MAN, the [LIST MEAS] function will automatically execute each test step on the list in sequence until the last step is executed. The meter will then wait for the trigger button to be depressed before repeating the process.

When [MODE] is set to STEP and [TRIG] is set to MAN, the [LIST MEAS] function will automatically execute the first test step. The meter will then wait for the trigger button to be depressed before executing the next step. This process is repeated for each step on the list.

Soft-key	Function
SEQ	Sequence measure all step by one
	trigger.
STEP	Measure one step by one trigger.

There are 4 available trigger modes in the [LIST MEAS] page.

Trigger Mode	Function
INT	Trigger by the meter's internal trigger
	source.
MAN	Trigger by pressing the trigger
	button.
EXT	Trigger by sending a signal to the
	trigger pin on the handler interface.
BUS	Trigger by the RS-232 port.

4.3.3 List Measurement Parameters

The list parameter used for the list measurement can be the measurement frequency or the signal level[V/A]. Use the list point field to specify the list measurement parameter.

To specify the list sweep measurement parameter

- Step 1. Press the [Measure] key.
- Step 2. Press the [LIST SETUP] soft-key.
- Step 3. Use the cursor key to select FREQ or VOLT or CURR field.
- Step 4. Use the soft-keys to select list measurement parameter.

1	
Soft-key	Function
FREQ	Uses frequency as the list
	measurement parameter
VOLT	Uses voltage as the list measurement
	parameter
CURR	Uses current as the list measurement
	parameter

4.3.4 List Point and Limit Modes

The List measurement feature supports up to 10 list points as well as measurement limit values. Each list point can be turned on or off.

To configure the list points:

- Step 1. Press the [Measure] key.
- Step 2. Press the [LIST SETUP] soft-key.
- Step 3. Use the cursor key to select one of the list point field (1 through 10)
- Step 4. Use the soft-keys to turn on/off the current point.

Soft-key	Function
ON	Turn on current point
OFF	Turn off current point

Step 5.	Enter the list point value (maybe the
-	frequency value or the signal level
	voltage/current value). When you enter the
	frequency value, the soft-key labels change to
	unit labels (Hz, kHz). When you enter the
	signal level voltage value, you don't need to
	enter units. When you enter the signal level
	current value, the soft-key labels change to
	unit labels (uA, mA).
0. (

- Step 6. Using the cursor keys, select the LMT field.
- Step 7. Configure the limit parameter by pressing the appropriate soft-key.

	5
Soft-key	Function
PRIMARY A	Uses the primary parameter as the
	limit parameter.
2NDARY B	Uses the secondary parameter as the
	limit parameter.
OFF	Turns OFF the limit feature.

- Step 8. Using the cursor keys, select the LOWER field.
- Step 9. Enter the lower limit value.
- Step 10. Using the cursor keys, select the UPPER field and enter the higher limit value.
- Step 11. Repeat Step 4 to Step 10.

4.4 [LIST MEAS] Page

The [LIST MEAS] page will appear when you press the [Measure] key and then the [LIST MEAS] soft-key.

```
Figure 4-6
```

[LIST MEAS] Page

-	IST MEA	-		LO	G	OF	F			M	EAS
TRIG	g man	MODE	SEQ	Rai	NGE	[8]) AUT	0		D	ISPLAY
No.	FREQ[Hz]	Cs			Rs			CMP		
1	1.000	k	151.	044	nF	4.38	3137	Ω		M	EAS
2	2.000	k	150.	767	nF	3.00	3416	Ω		S	etup
3	3.000	k	150.	584	nF	2.43	3871	Ω			
4	5.000	k	150.	343	nF	1.8	3876	Ω		L	IST
5	10.00	k	149.	885	nF	1.42	2362	Ω		S	ETUP
6	50.00	k	148.	033	nF	0.8	3988	Ω			
7	150.0	k	143.	530	nF	0.70	3858	Ω			
8	200.0	k	140.	600	nF	0.6	3086	Ω			
9	250.0	k	137.	163	nF	0.6	7574	Ω		_	
10	300.0	k	133.	081	nF	0.60	6532	Ω	P		
		FII	E)	5	SYST	EM	KEY	Ľ	DCK 🛛		

On the [LIST MEAS] page, the list points are swept and the measurement results are compared to the limits. During a sweep, an asterisk mark (*) will appear on the left side of the list point currently being measured.

This page provides the following information:

- Trigger mode [TRIG].
- Test mode [MODE].
- Range mode [RANGE].
- Measurement recording [LOG].

These conditions can be set from [MEAS DISPLAY] page and [SETUP] page.

4.4.1 Trigger Mode [TRIG]

Select the trigger mode for LIST MEAS here; manual trigger is generally used for LIST MEAS.

When entering the LIST MEAS function, the default trigger mode is the manual trigger mode.

You can use the cursor button to highlight the TRIG source field and select the other available trigger sources.

I rigger mode	
Trig Mode	Function
INT	Internal Trigger. All ten list points
	are swept continuous.
MAN	Manual Trigger. Each time the
	instrument is triggered by [Trig]
	key, the list points are swept one by
	one.
EXT	External Trigger. Each time the
	instrument is triggered by the
	handler trigger pin, the list points are
	swept one by one.
BUS	BUS Trigger. Each time the
	instrument is triggered by SCPI
	command, the list points are swept
	one by one.

Trigger	mode
Ingger	moue

4.4.2 Test Mode [MODE]

The [LIST MEAS] page will execute a list of up to 10 swept frequency or amplitude tests.

When [MODE] is set to SEQ and [TRIG] is set to MAN, the [LIST MEAS] function will automatically execute each test step on the list in sequence until the last step is executed. The meter will then wait for the trigger button to be depressed before repeating the process.

When [MODE] is set to STEP and [TRIG] is set to MAN, the [LIST MEAS] function will automatically execute the first test step. The meter will then wait for the trigger button to be depressed before executing the next step. This process is repeated for each step on the list.

Soft-key	Function
SEQ	Sequence measure all step by one
	trigger.
STEP	Measure one step by one trigger.

Trigger Modes	Function
INT	Trigger by the meter's internal trigger
	source.
MAN	Trigger by pressing the trigger button.
EXT	Trigger by sending a signal to the
	trigger pin on the handler interface.
BUS	Trigger by the RS-232 port.

There are 4 available trigger modes in the [LIST MEAS] page.

4.4.3 Range Mode [RANGE]

Displays the selected measurement range for each measurement step; this field is here only for display, its content can't be changed here. If you need to change the measurement range; it can be done in the [MEAS DISPLAY] or [MEAS SETUP] function.

4.4.4 Measurement log [LOG]

The LCR-6000 has an internal data buffer that record up to 10000 measurement readings. These readings can be saved to an external USB drive in a .csv file format. These readings can then be opened on a PC using software such as Windows Excel. When the LOG function is active, the display is fixed to the [MEAS DISPLAY] screen. The [FUNC], [FREQ] and [LEVEL] settings are also fixed and cannot be changed.

Procedure for setting Log

- Step 1. Press the [LIST MEAS] soft-key.
- Step 2. Use the cursor keys to select the [LOG] status field.
- Step 3. Use the [START LOG] soft-keys to start a new log.

		·
Soft-key		Function
START I	LOG	To start a new measurement log.
Step 4. After a readings internal		new log has started, the measurement s will be recorded into the meter's buffer. The options in the following e available during this recording

Soft-key		Function
SAVE &	STOP	Stops the recording and saves the
		recorded readings in the internal
		buffer to an external USB flash drive.
		The internal buffer will be cleared
		after the save operation.
		If an external USB flash drive is not
		plugged in, the meter will not stop the
		ongoing recording.
CLEAR &	&	Stop recording and clears the internal
STOP		buffer.
Step 5.	When th	ne internal buffer is full, "!FULL" will
-	be adde	d after the number of recorded
	counts(i	n the [LOG] status field). The
	followin	g two operations are available in this
	situation	
Soft low		Eurotion

Soft-key	Function
SAVE TO USB	Saves the recorded readings in the
	buffer to an external USB flash drive.
	The internal buffer is cleared after this
	operation.
CLEAR	Clears the internal buffer.
BUFFER	

Before saving the recorded readings in the internal buffer to the external USB flash drive, remember to plug the external USB drive into the USB port on the front panel.

The recorded readings will be saved in a subdirectory named LIST DATA, whose parent directory will have the same name as the LCR-6000 model being used. See the example in below:

Example: F:\LCR6300\LIST DATE\LIST0000.CSV

Up to 9999 recording files can be saved, with their file names from 0001.csv~9999.csv.

The size of the internal buffer can be adjusted in SYSTEM \rightarrow SYSTEM CONFIG \rightarrow DATA BUFFER setting field. The maximum data buffer size is 10000.

4.5 [ENLARGE DISPLAY] Page

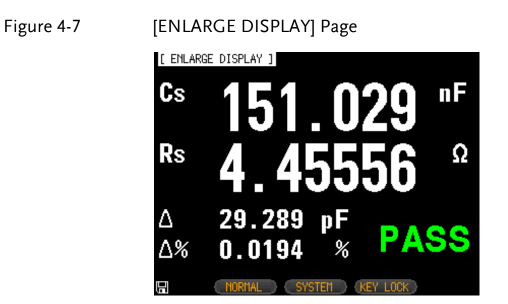
Only four measurement values will be shown in this simplified display mode: The primary measurement parameters, the secondary measurement parameters and two monitored parameters such as Δ , Δ %, Iac or Vac, etc.

4.5.1 Enlarge Display

Press the ENLARGE soft-key in the [MEAS DISPLAY] to enter the [ENLARGE DISPLAY] mode (simplified display mode); on the contrary, press the NORMAL soft-key in the [ENLARGE DISPLAY] mode to quit the [ENLARGE DISPLAY] mode and return to the regular [MEAS DISPLAY] mode.

Two biggest readings you see in the upper part of the [ENLARGE DISPLAY] mode are the primary and the secondary measurement parameters while the two other smaller readings in the lower part of the display are the monitored parameters you chose to be displayed. The PASS/FAIL result of the Direct Comparison function (see 4.5.2 Direct Comparison Function) for the DUT currently being measured will be displayed in the bottom right corner of the enlarged display.

The Direct Comparison function allows you to see whether the currently measured DUT is within the acceptable tolerance range without the complexity of the BIN sorting function.



4.5.2 Direct Comparison Function

The Direct Comparison function can be turned on in the [BIN SETUP] page. When the number of bins is set to 1 in the [BIN SETUP] page, the Direct Comparison function will be activated for the [ENLARGE DISPLAY] mode. To activate Direct Comparison, choose "1-BINS" in the [BIN SETUP]

page. Please refer to the Total Number of Bins [#-BINS] chapter on page 62 on how to choose "1-BINS".

Figure 4-8 Direct Comparison setting

[BIN S	TUP 1	FUNC Cs-Rs	
COMP ON		151.000 nF BEEP OFF	1-BINS
MODE PE	r aux	100	
1-BINS	LOWER	UPPER	(
1	-10.0000	* 10.0000 *	2-BINS
2	2.00000	* 2.00000 *	
3	3.00000	* 3.00000 *	
4	5.00000	* 5.00000 *	3-BINS
5	10.0000	* 10.0000 *	
6	20.0000	* 20.0000 *	
7	0.00000	* 0.00000 *	4-BINS
8	0.00000	* 0.00000 *	
9	0.00000	* 0.00000 *	MORE
2nd	3.00000	Ω 5.00000 Ω	1/3
H	FILE	SYSTEM KEY LOCK)

49



This section includes the following information:

- MEAS SETUP page
- BIN SETUP page
- BIN MEAS page
- BIN COUNT page

Every time or everywhere you can press the [Setup] key to open the [MEAS SETUP] page.

5.1 [MEAS SETUP] Page

ΝΟΤΕ	In [MEAS SETUP] page, the Instrument does not display test result and sorting result, but testing still in progress.
Figure 5-1	[MEAS SETUP] Page
	[MEAS SETUP] FUNC Cs-Rs RANGE [4] AUTO Cs-Rs

[MEAS S	ETUP]			
FUNC	Cs-Rs	RANGE	[4] AUTO	Cs-Rs
FREQ	1.000 kHz	TRIG	INT	
LEVEL	1.00 V*	SPEED	MED	Cs-D
SRC RES	100Ω	AVG	1	05-0
BIAS	OFF	Mon 1	Δ	
AUTO LCZ	Z OFF	MON 2	Δ %	Cp-Rp
DELAY	0 ms	NOMINAL	151.000 nF	
ALC	NO			
				Cp-D
			ļ	
			í	MORE
				1/4
1	FILE	SYSTEM	KEY LOCK	

	In the [MEAS SETUP] Page, you can configure each of the following measurement controls with the cursor placed in the corresponding field.
	Measurement Function [FUNC] *1
	• Impedance range [RANGE] *1
	Test Frequency [FREQ] *1
	Trigger Mode [TRIG] *1
	Test Signal Voltage Level [LEVEL] *1
	• Measurement Speed [SPEED] *1
	Source Output Impedance [SRC RES]
	Averaging Factor [AVG]
	DC Bias Voltage [BIAS]
	Auto LCZ Function [AUTO LCZ]
	• Monitor 1 and Monitor 2 Parameter Select [MON 1] [MON 2]
	Measurement Delay Time [DELAY]
	Auto Level Control [ALC]
ΝΟΤΕ	*1. These six settings can be set in the [MEAS DISPLAY] page and the [BIN COUNT] page. Please refer to section 4.1 [MEAS DISPLAY] Page on page 24 for details.

5.1.1 Source Output Impedance [SRC RES]

The Source output impedance can be set to 30Ω , 50Ω or 100Ω .

If you use LCR-6000 Series to test a smaller inductor, please use 30Ω .

If you need to compare test results with Keysight E4980A, select 100Ω .

Procedure for setting source output impedance

- Step 1. Press the [Setup] key.
- Step 2. Use the cursor key to select the [SRC RES] field.

Step 3. Use the soft-keys to set measurement speed.

Soft-key	Function
30	30Ω
50	50Ω
100	100Ω

5.1.2 Averaging Factor [AVG]

The averaging feature allows you to obtain moving average values of successive measurement results.

You can specify the averaging factor from integer 1 to integer 256.

To set up the averaging factor

- Step 1. Press the [Setup] key.
- Step 2. Use the cursor key to select [AVG] field.
- Step 3. Use the soft-keys or number keys to enter averaging factor.

0 0		
Soft-key	Function	
INCR +	Increments the averaging factor in	
	steps of 1, 2, 4, 8, 16, 32,	
	64, 128 and 256.	
DECR -	Decrements the averaging factor in	
	steps of 1, 2, 4, 8, 16, 32,	
	64, 128 and 256.	

5.1.3 DC Bias Voltage [BIAS]

This function will apply a DC bias voltage onto the DUT while LCR meter is performing its AC measurement on the DUT. The settable DC bias voltage range is from - $2.5V \sim 2.5V$.

Procedure for setting DC bias voltage

- Step 1. Press the [Setup] key.
- Step 2. Use the cursor key to select [BIAS] field.

Step 3. Use the soft-keys to select DC bias voltage.

Function
Turn off the DC bias voltage
2V voltage is applied to the device under
test.
1.5V voltage is applied to the device under
test.
-1.5V voltage is applied to the device under
test.
-2V voltage is applied to the device under
test.

Bias Voltage range	Resolution
$0.01V \leq DC BIAS \leq 2.50V$	0.01V
$-2.50V \le DC BIAS \le -0.01V$	0.01V

5.1.4 Auto LCZ Function [AUTO LCZ]

Auto LCZ Function can help you to select a proper measurement parameter.

Auto LCZ Function cannot judge complexNOTEcomponents, please do not rely entirely on this
function to measure.

To set up the Auto LCZ Function

- Step 1. Press the [Setup] key
- Step 2. Use the cursor key to select [AUTO LCZ] field
- Step 3. Use the soft-keys to turn on/off the Auto LCZ Function.

Soft-key	Function
OFF	Turn off the Auto LCZ Function
ON	Turn on the Auto LCZ Function. When Auto LCZ Function is set to ON, "AUTO-LCZ" will display on [FUNC] field.

NOTE The Auto LCZ Function will be turned off after you set the measurement function.

5.1.5 Monitor 1 and Monitor 2 [MON 1][MON 2]

	The LCR- parameter		eries can monitor the other two	
ΝΟΤΕ	increase Monitor	Additional monitoring parameters do not increase the instrument measurement time. Monitor parameter display in [MEAS DISPLAY] page and [ENLARGE] page.		
	Procedure for setting monitor parameters (monitor 1 and monitor 2)			
	Step 1.	Press t	he [Setup] key.	
	Step 2.	2. Use the cursor key to select [MON 1] or [MON 2] field.		
	Step 3.	p 3. Use the soft-keys to select DC bias voltage.		
	Soft-key		Function	
	OFF		Turn off the monitor	
	Ζ		Absolute value of impedance	
	D		Dissipation factor	
	Q		Quality factor(=1/D)	
	Vac		Test signal Voltage	
	Iac		Test signal Current	
	Δ		Absolute deviation value	
	$\Delta\%$		Relative deviation value	
	Θ r		Phase radian	

Θd	Phase angle
R	Resistance (=Rs)
Х	Reactance
G	Conductance
В	Sustenance
Y	Absolute value of admittance

5.1.6 Measurement Delay [DELAY]

This setting decides how long the meter will wait to commence a measurement after the trigger signal is received. Settable range: 0ms to 60s.

5.1.7 AUTO LEVEL CONTROL [ALC]

The automatic level control (ALC) feature adjusts the voltage across the DUT or the current through the DUT to match the voltage/current level setting. Using this feature, you can try to ensure a constant signal level (voltage or current) is applied to the DUT.

NOTE In situations when the actual measuring Vac or lac goes beyond the extent that the ALC can regulate, a warning message, "Failed! ALC can't regulate!", will be shown at the bottom of the screen to indicate to the operator that the ALC can no longer regulate Vac/Iac.

An asterisk will be shown beside the LEVEL V unit when the ALC is turned on.

Soft-key	Function
OFF	Turn off the Auto Level Control
	Function
ON	Turn on the Auto Level Control
	Function

5.1.8 Nominal Value [NOMINAL]

The Nominal Value parameter becomes displayed and settable only when MON1 and MON2 are set in either Δ or Δ % modes. The Nominal Value and the measured main parameter will then be used to perform the Δ or Δ % calculations.

5.2 [BIN SETUP] Page

Press [Setup] key and press the [BIN SETUP] soft-key to open [BIN SETUP] page.

This page allows you to configure the LCR-6000 Series' built-in comparator. The built-in comparator can sort DUTs into a maximum of 10 levels (BIN1 through BIN9 and OUT) using up to nine sets of primary parameter limits along with one set of secondary parameter limits.

In addition, DUTs that fall within the primary parameter limits but are out of the secondary parameter limits can be sorted into an auxiliary bin.

To take full advantage of the comparator, LCR-6000 Series is equipped with a handler interface for use in conjunction with the comparator. All 10 bin signals can output to your PLC via the handler interface.

In the [BIN SETUP] page, you can configure each of the following controls with the cursor placed in the corresponding field.

- Measurement Function [FUNC]
- Comparator ON/OFF [COMP] *1
- Auxiliary bin ON/OFF [AUX] *1
- Nominal value [NOM]
- Primary parameter comparator limit mode [MODE]
- Beep feature [BEEP]
- Primary parameter total bins [BINS]
- NOTE *1. These two settings can also be set in the [BIN MEAS] page.

Figure 5-2	[BIN SETUP] Page

[BIN SETUP	1	FUNC Cs-Rs	MEAS
COMP ON	NOM 13	37.000 pF BEEP OFF	DISPLAY
MODE ABS	10 XUA	Y	
6-BINS LO	WER	UPPER	MEAS
1 1	10.000 nF	120.000 nF	SETUP
	20.000 nF	130.000 nF	
3 1	30.000 nF	140.000 nF	BIN
4 1	40.000 nF	150.000 nF	MEAS
5 1	50.000 nF	160.000 nF	
	60.000 nF	170.000 nF	BIN
70	.00000 pF	0.00000 pF	COUNT
80	.00000 pF	0.00000 pF	
90	.00000 pF	0.00000 pF	
2nd 0	.01000 Ω	0.90000 Ω	
	FILE	SYSTEM KEY LOCK	

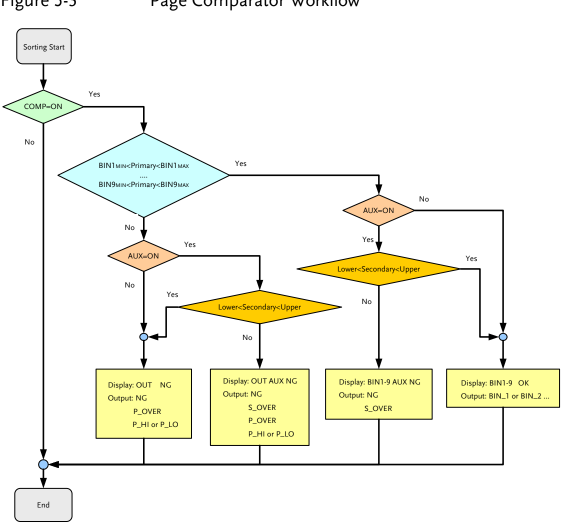
5.2.1 Measurement Function [FUNC]

The LCR-6000 Series simultaneously measures four components of the complex impedance (parameters) in a measurement cycle. These include primary parameter, secondary parameter and two monitor parameters. Please refer to the 4.1 [MEAS DISPLAY] Page section on 24 for details.

5.2.2 Comparator Function ON/OFF

LCR-6000 Series' built-in comparator can sort DUTs into a maximum of 10 bins (BIN1 to BIN9 and OUT), using a maximum of nine pairs of primary parameter limits and one pair of secondary parameter limits.

A DUT can be sorted into the auxiliary BIN (AUX) when the primary parameter is within the limits but the secondary parameter is not.



Procedure for setting the comparator function [COMP]

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [COMP] field.
- Step 4. Use the soft-keys to turn on/off the comparator.

Soft-key	Function
OFF	Turns OFF the COMP function
ON	Turns ON the COMP function

5.2.3 Auxiliary Bin [AUX]

After AUX is turned on, DUTs that do not fall within the primary parameter limit values are sorted as OUT. In addition, DUTs that fall within the primary parameter limits but are out of the secondary parameter limits are sorted into the auxiliary (AUX) bin.

Procedure for turning ON/OFF the auxiliary bin [AUX]

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [AUX] field.
- Step 4. Use the soft-keys to turn on/off the auxiliary bin.

Soft-key	Function
ON	Turns ON the auxiliary bin
OFF	Turns OFF the auxiliary bin

5.2.4 Primary Parameter Comparator limit mode [MODE]

You can specify the primary parameter limit values in one of the following 3 ways:

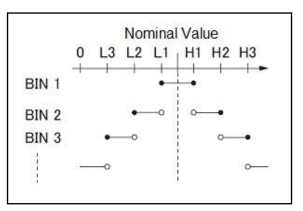
- Tolerance mode [%][Δ]
 In tolerance mode, the comparison limit values are based on the deviations from the specified nominal value, which can be specified in the [NOM] field. You configure the tolerance mode limit values as a deviation percentage (%) or absolute (Δ) parameter value.
- Sequential mode [SEQ] In sequential mode, the comparison limit values are based on the absolute value of the measurement. When you configure these limit values, you have to first define the minimum value and then the maximum value.
- Nominal Value [NOM] Sets the nominal value (reference value) for the ABS

and PER compare modes. Use the number keys to enter the value and the unit.

Absolute mode[ABS]

Absolute value (Δ) = UNKNOWN value – nominal value

Figure 5-4 Absolute mode



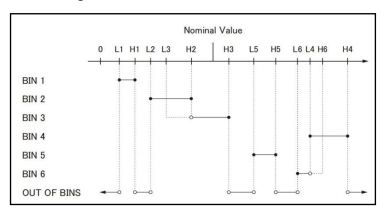
- Includes the point
- Excludes the point

Percentage mode [PER]

Deviation percentages (%) = Absolute value (Δ) /nominal value × 100%

Figure 5-5

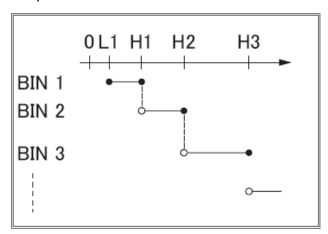
Percentage mode



- Includes the point
- Excludes the point

Sequential mode[SEQ]

Figure 5-6 Sequential mode



- Includes the point
- Excludes the point

In Sequential mode, the comparison limit values are based on the absolute value of the measurement. The nominal value does not need to participate in operation.

To set up the comparator limit mode

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [MODE] field.

Step 4. Use the soft-keys to select comparator mode.

Soft-key	Function
ABS	Absolute parameter values
PER	Deviation percentages
SEQ	Sequential mode

5.2.5 Nominal value for tolerance mode

You must configure the nominal value when you use tolerance mode as the limit mode for the primary parameter.

In sequential mode the nominal value does not affect sorting. In sequential mode, you do not need to configure the nominal value.

To enter the nominal value

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [NOM] field.
- Step 4. Enter the nominal value using the entry keys. Use the soft-key to select the unit.

5.2.6 Beep feature

The beep feature behaves differently depending on which beep mode is in effect.

To set up the beep feature

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [BEEP] field.
- Step 4. Use the soft-keys to set beep feature.

Soft-key	Function	
OFF	Turns the beep feature off	
PASS	Beep when the comparator sorting	
	result is OK	
FAIL	Beep when the comparator sorting	
	result is NG	

5.2.7 Total Number of Bins [#-BINS]

LCR-6000 series specify nine bins (1-BINS to 9-BINS).

To choose total number of the bins

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [#-BINS] field.
- Step 4. Use the soft-keys to select beep tone.

Soft-key	Function
1-BINS	Set to 1 bin
2-BINS	Set to 2 bins
3-BINS	Set to 2 bins
4-BINS	Set to 2 bins
5-BINS	Set to 2 bins
6-BINS	Set to 2 bins
7-BINS	Set to 2 bins
8-BINS	Set to 2 bins
9-BINS	Set to 2 bins

5.2.8 Lower and Upper Limits

LCR-6000 Series built-in comparator can sort DUTs into a maximum 10 levels (Bin1 through Bin9 and OUT) using up to nine sets of primary parameter limits along with one set of secondary parameter limits.

To enter the limit values for tolerance mode

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN SETUP] soft-key.
- Step 3. Use the cursor key to select [BIN 1 LOWER] field
- Step 4. Enter the limit value using the entry keys.When in the ABS and SEQ mode, please enter the unit using the soft-keys. When in the PER mode, the unit is %.
- Step 5. Repeat Step 4 using the cursor keys until you have entered all limit values.
- Step 6. Use the cursor key to select [2nd LOWER] field and enter the lower limit value for the secondary parameter.
- Step 7. Select [2nd UPPER] field to enter the upper limit value.

5.3 [BIN MEAS] Page

When the [Setup] key and the [BIN MEAS] soft-key is pressed, the [BIN MEAS] page appears. The bin sorting results are displayed in larger characters while the measurement results are shown in normal characters. Figure 5-7

[BIN MEAS] Page



This page provides the following information:

- FUNC, RANGE, FREQ, LEVEL, TRIG, LEVEL, SPEED: These conditions can be set from [MEAS DISPLAY] page.
- Comparator function ON/OFF [COMP].
- Auxiliary bin ON/OFF [AUX].

5.3.1 Comparator Function ON/OFF

LCR-6000 built-in comparator can sort DUTs into a maximum of 10 bins (BIN1 to BIN9 and OUT) using a maximum of nine pairs of primary parameter limits and one pair of secondary parameter limits.

A DUT which has the primary parameter within the limits, but secondary parameter is not, can be sorted into an auxiliary BIN (AUX).

See Figure 5-3 on page 58 for the Comparator Workflow.

Procedure for setting the comparator function [COMP]

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN MEAS] soft-key.
- Step 3. Use the cursor key to select [COMP] field.
- Step 4. Use the soft-keys to turn on/off the comparator.

Soft-key	Function
OFF	Turns ON the COMP function
ON	Turns OFF the COMP function

5.3.2 Auxiliary Bin [AUX]

After AUX is turned on, DUTs that do not fall within the primary parameter limit values are sorted as OUT. In addition, DUTs that fall within the primary parameter limits but out of the secondary parameter limits are sorted into the auxiliary (AUX) bin.

Procedure for turning ON/OFF the auxiliary bin [AUX]

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN MEAS] soft-key.
- Step 3. Use the cursor key to select [AUX] field.
- Step 4. Use the soft-keys to turn on/off the auxiliary bin.

Ś	Soft-key	Function
(ON	Turns ON the auxiliary bin
(OFF	Turns OFF the auxiliary bin

5.4 [BIN COUNT] Page

When the [Setup] key and the [BIN COUNT] soft-key is pressed, the [BIN COUNT] page appears.

This page provides the following information:

• Counter function [COUNT]

Figure 5-8

[BIN COUNT] Page

[BIN	COUNT]	FUNC Cs	-Rs	MEAS
COUNT	10	NOMINAL 1	37.000 pF	DISPLAY
BIN	LOWER	UPPER	RESULT	
1	110.0 nF	120.0 nF	0	MEAS
2	120.0 nF	130.0 nF	0	SETUP
3	130.0 nF	140.0 nF	3368	-
4	140.0 nF	150.0 nF	0	BIN
5	150.0 nF	160.0 nF	0	SETUP
6	160.0 nF	170.0 nF	0	
7	0.0 pF	0.0 pF	0	BIN
8	0.0 pF	0.0 pF	0	MEAS
9	0.0 pF	0.0 pF	0	
2nd	0.0 Ω	0.9 N		
	AUX 0	OUT	11311	
	FILE	SYSTEM	KEY LOCK)

5.4.1 Counter Function [COUNT]

The number of DUTs sorted into each bin is counted while the unit sorts the DUTs into the appropriate bins using the comparator function.

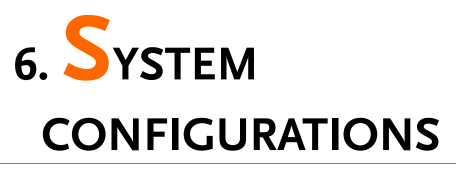
When the maximum count of 999999999 is reached, the counting operation stops and the overflow message "-----" appears.

Set the Counter:

- Step 1. Press the [Setup] key.
- Step 2. Press the [BIN COUNT] soft-key.
- Step 3. Use the cursor key to select [COUNT] field.

Step 4. Use the soft-keys to set counter function.

Soft-key	Function
COUNT ON	Turns the counter function on
COUNT OFF	Turns the counter function off
RESET COUNT	The counter is reset when this key
	pressed.



This section includes the following information:

- SYSTEM CONFIG page
- SYSTEM INFO page
- SYSTEM SERVICE page

6.1 [SYSTEM CONFIG] Page

When the [Measure] or [Setup] key is pressed, followed by the [SYSTEM] bottom soft-key, the [SYSTEM CONFIG] page appears.

The following information can be configured in the [SYSTEM CONFIG] page.

- System Information
- System date and time configuration [DATE/TIME]
- Account settings [ACCOUNT]
- Key Beep setting [Key BEEP]
- RS-232 Baud rate setting [BAUD]
- [HAND SHAKE]
- [ERROR CODE]
- [RESULT]
- [DATA BUFFER]

Figure 6-1 [SYSTEM CONFIG] Page

[SYSTEM CO	NFIG]		SYSTEM INFO
DATE/TIME	2015-07-06	20:19:54	
ACCOUNT KEY BEEP	ADMINISTRATOR	PASSWORD	SYSTEM
BAUD	9600		CENTICE
HAND SHAKE	OFF		
ERROR CODE	OFF FETCH		
RESULT DATA BUFFER			
	C RETI	URN (KEY LOCK	0

6.1.1 Setting the system date and time

LCR-6000 Series features a built-in 24-hour clock.

To change the date

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select date field.
- Step 4. Use the soft-keys to edit date.

Soft-key	Function
YEAR INCR+	Increases the year in steps of 1.
YEAR DECR-	Decreases the year in steps of 1.
MONTH INCR+	Increases the month in steps of 1.
DAY INCR+	Increases the day in steps of 1.
DAY DECR-	Decreases the day in steps of 1.

To change the time

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select time field.
- Step 4. Use the soft-keys to edit time.

Soft-key	Function
HOUR INCR+	Increases the hour in steps of 1.
HOUR DECR-	Decreases the hour in steps of 1.
MINUTE INCR+	Increases the minute in steps of 1.
MINUTE INCR+	Decreases the minute in steps of 1.
SECOND DECR-	Increases the second in steps of 1.
SECOND DECR-	Decreases the second in steps of 1.

6.1.2 Account Setting

The LCR-6000 Series has two accounts, administrator and user.

Administrator: All functions can be configured by the administrator except [SYSTEM SERVICE] page.

User: All functions can be configured by user except the [SYSTEM SERVICE] page and the [FILE] page.

To Change Account

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select ACCOUNT field.

Step 4. Use the soft-keys to change account.

Soft-key	Function
ADMIN	Administrator
USER	User

Switch user mode to administrator mode, you must input a correct password.

To Change Administrator's Password

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select [ADMINISTRATOR] field. When the ACCOUNT field is [USER], you should change to [ADMINISTRATOR].
- Step 4. Use the soft-keys to change the password or delete the password.

Soft-key	Function
CHANGE	Input password (less than 9 numbers).
PASSWORD	
DELETE	The password will be removed.
PASSWORD	

	If you forget your password, please contact your loca
ΝΟΤΕ	GW Instek distributor or GWInstek at
	www.gwinstek.com / marketing@goodwill.com.tw.

6.1.3 KEY BEEP Setting

Key tone settings.

To set up the beep feature

- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [KEY BEEP] field.

Step 4. Use the soft-keys to set the beep settings.

Soft-key	Function
ON	Turn on the key beep feature.
OFF	Turn off the key beep feature.

6.1.4 RS-232 baud rate

Before you can control the LCR-6000 Series remotely via the built-in RS-232 controller, you have to configure the RS-232 baud rate.

The LCR-6000 built-in RS-232 interface uses the SCPI language.

RS-232 configuration is as follows:

Data bits: 8-bit

Stop bits: 1-bit

Parity: none

To set up the baud rate

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [BAUD] field.
- Step 4. Use the soft-keys to select the baud rate.

Soft-key	Function
1200	Sets the baud rate to 1200.
9600	Sets the baud rate to 9600.
38400	Sets the baud rate to 38400.
57600	Sets the baud rate to 57600.
115200	Sets the baud rate to 115200.

6.1.5 Hand Shake

If handshaking is turned on, the meter will return the commands it received from the PC first before returning the result string of the command.

Example: PC sends idn?

The meter returns:

idn? LCR-6300 RevC1.0

To set up the Hand Shake feature

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [HAND SHAKE] field.
- Step 4. Use the soft-keys to set the handshake setting.

Soft-key	Function
OFF	Turn on the Hand Shake feature.
ON	Turn off the Hand Shake feature.

6.1.6 Error Code

If the error code setting is set to on, the meter will return error codes if the wrong command or an invalid command is received to help you to debug your control program.

- "*E00", //No error
- "*E01", //"Bad command",
- "*E02", //"Parameter error",
- "*E03", //"Missing parameter",
- "*E04", //"buffer overrun",
- "*E05", //"Syntax error",
- "*E06", //Invalid separator",
- "*E07", //"Invalid multiplier",
- "*E08", //"Numeric data error",
- "*E09", //"Value too long",
- "*E10", //"Invalid command"
- "*E11", //"Unknown error"

To set up the Error Code feature

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [ERROR CODE] field.
- Step 4. Use the soft-keys to set the error code setting.

Soft-key	Function
OFF	Turn on the Error Code feature.
ON	Turn off the Error Code feature.

6.1.7 Result

If the Result setting it set to Auto, the meter will automatically send out the measurement results each time a test is finished; this setting is convenient especially when the meter is working with a sorting machine. The meter will start a test after receiving the trigger signal and then returns the test result to the sorting machine without the need to receive a 'fetch?' command from either the sorting machine or the control PC.

To set up the Result feature

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [RESULT] field.
- Step 4. Use the soft-keys to set.

Soft-key	Function
FETCH	The meter will not send out the test
	result after the test.
AUTO	The meter will send out the test result
	after the test.

6.1.8 DATA BUFFER

The data buffer setting sets the maximum number of record counts that the internal buffers can store; Settable range $1 \sim 10000$.

To set up the Data Buffer feature

- Step 1. Press the [Measure] or [Setup] key.
- Step 2. Press the [SYSTEM] bottom soft-key.
- Step 3. Use the cursor key to select the [DATA BUFFER] field.
- Step 4. Enter the number of sets using the entry keys or use the soft-key to select the maximum number of sets.

Soft-key	Function
MAX	Sets the maximum record counts to be
	10000 directly.

6.2 [SYSTEM INFO] Page

When the [Measure] or [Setup] key is pressed followed by [SYSTEM] bottom soft-key, and then the [SYSTEM INFO] soft-key, the [SYSTEM INFO] page appears.

There are no configurable options in the [SYSTEM INFO] page.

Figure 6-2 [SYSTEM INFO] Page

[SYSTEM INF	ORMATION]	SYSTEM
MODEL	LCR-6300 LCR Meter	CONFIG
SERIAL NO.	1504003	
FW VERSION	REV C4.1	SYSTEM
OS VERSION	V4.20	SERVICE
LOGIC UNIT	REV DØ	
SIGNAL UNIT	REV FØ	
USB I/F	REV A1	
BIAS MODULE	INSTALLED	
HANDLER I/F	INSTALLED	
_		
	RETURN KEY LOCK	

7. FILE OPERATION

This chapter provides information on the file operation of the LCR-6000 Series.

You can save up to 10 files into the internal non-volatile memory.

7.1 [FILE] Page

When the [Setup] key is pressed followed by the [FILE] bottom soft-key, the [FILE] page appears.

Figure 7-1

[FILE] Page



In this page, you can configure each of the following controls with the cursor placed in the corresponding field.

- Recall a file when the instrument starts up [AUTO RECALL].
- Automatically save a file when the instrument shuts down [AUTO SAVE].

7.1.1 [MEDIA]

The Media field is used to select the media source from either the meter's internal memory or an external USB flash drive. A maximum of up to 10 files can be accessed from either source.

- Step 1. Press the [Setup] key.
- Step 2. Press the [FILE] bottom soft-key.
- Step 3. Use the cursor key to select the [MEDIA] field.

Step 4. Use the soft-keys to select the source.

Soft-key	Function
INTERNAL	To access files from the meter's
MEMORY	internal memory.
USB MEMORY	To access files from the external USB
	flash drive.

7.1.2 Recall a File at Startup [AUTO RECALL]

You can recall file0 or the current file when the instrument starts up.

To select auto recall file

- Step 1. Press the [Setup] key.
- Step 2. Press the [FILE] bottom soft-key.
- Step 3. Use the cursor key to select the [AUTO RECALL] field.
- Step 4. Use the soft-keys to select the recall option.

Soft-key	Function	
LAST FILE	Last used file will be recalled at next	
	startup.	
FILE 0	File 0 will be recalled at next	
	instrument startup.	

7.1.3 Auto save data to last file [AUTO SAVE]

You can save the modified data into the last used file when the instrument power key is pressed.

To turn on/off the AUTO SAVE function

- Step 1. Press the [Setup] key.
- Step 2. Press the [FILE] bottom soft-key.
- Step 3. Use the cursor key to select the [AUTO SAVE] field.

Step 4. Use the soft-keys to select the save option.

Soft-key	Function
ON	Auto save function will be enabled.
OFF	Turn off the auto save function.

7.1.4 File operation

To choose a file to operate

- Step 1. Press the [Setup] key.
- Step 2. Press the [FILE] bottom soft-key.
- Step 3. Use the cursor keys to select a file (File name from 0 to 9).
- Step 4. Use the soft-keys to perform an operation.

Function
Save user configuration data into
currently selected file.
Recall configuration data from
currently selected file.
Erase the selected file. The user
configuration data will be reset to the
default at the next startup.
Modify the file description.

8. ANDLER

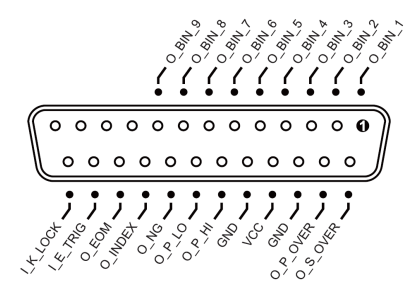
This chapter provides information about the LCR-6000 Series' built-in handler interface. It includes:

- Pin Assignment
- Circuit Diagram
- Timing Chart

The LCR-6000 Series' built-in handler interface outputs signals that indicate the end of a measurement cycle, the result of bin sorting by the comparator. In addition, the instrument accepts input of external trigger. You can use these signals to easily integrate the LCR-6000 Series with a component handler or system controller. This means that you can fully automate such tasks as component inspection, component sorting, and processing of quality management data for higher manufacturing efficiency.

8.1 Pin Assignment

Figure 8-1 Pin Assignment



Input Pins



Handler Interface Signals ~ Output Pins

Pin	Pin names	Signal descriptions
1	O DIN 1	The sorting result is within bin1.
1	O_BIN_1	Active low.
2	O_BIN_2	The sorting result is within bin2.
2	O_DIN_2	Active low.
3	O_BIN_3	The sorting result is within bin3.
5	O_DIN_5	Active low.
4	O_BIN_4	The sorting result is within bin4.
4	O_DIN_4	Active low.
5	O_BIN_5	The sorting result is within bin5.
5	O_DII_5	Active low.
6	O_BIN_6	The sorting result is within bin6.
0	0_0110_0	Active low.
7	O_BIN_7	The sorting result is within bin7.
1	0_011(_7	Active low.
8	O_BIN_8	The sorting result is within bin8.
0	0_011(_0	Active low.
9	O_BIN_9	The sorting result is within bin9.
		Active low.
10		NC
11		NC
12		NC
13		NC
		Over fail occurs on the secondary
14	O_S_OVER	measurement parameter. Active
		low. (The signal on this pin is

		available only after AUX is turned
		on.)
		Over fail occurs on the primary
15	O P OVER	measurement parameter. Active
15	O_P_OVER	low. The logic state of this pin =
		O_P_HI OR O_P_LO.
		Hi fail occurs on the primary
19	O_P_HI	measurement parameter. Active
		low.
		Low fail occurs on the primary
20	O_P_LO	measurement parameter. Active
		low.
		The overall test result is an over
01		fail. Active low. The logic state of
21	O_NG	this pin = $O_S_OVER OR$
		O_P_OVER.
		This pin indicates that AD
22	O_INDEX	conversion is still ongoing. It is not
		yet finished when it is low.
		A low level on this pin indicates
23	O_EOM	that the test is still ongoing and not
		yet finished.
<u> </u>		17

Output Pins

```
Table 8-2
```

Handler Interface Signals ~ Input Pins

6		
Pin	Pin names	Signal descriptions
24	I E TRIG	External trigger input, Active on a
24	I_E_IKIG	rising edge.
		Key pad lock signal. Low on this
25	I_K_LOCK	pin locks the key pad on the front
25	I_K_LOCK	panel while a high level on this pin
		unlocks the key pad.

Power Pins

Table 8-3

Handler Interface Signals ~ Power Pins

Pin	Pin names	Signal descriptions
16,18	GND	GND pin for external power input
17	VCC	VCC pin for external power input

8.2 Connection

Electrical parameters

Interface power requirements: +12.4V~36VDC, 0.2A(Min).

Output circuit: Built-in pull-up resistors are internally connected to the collector pin of the output transistors. The output pins are isolated by photocouplers.

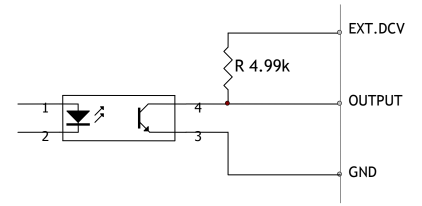
Input pins: Isolated by photocouplers.

WARNING	Warning: To avoid damaging the interface, ensure the external power does not exceed the +12.4~36V input range. To avoid damaging the interface, turn off the meter before making any wired connections to
	this interface. If users need to use the output pins of this interface to drive external relays, do use only
	small signal relays. Because the output pins of this interface are driven by photocouplers, the fan-out current is not sufficient to drive big relays; external transistors need to be used when users want to use the signals on these output pins to control big relays. The coil of the external relays must be in parallel with a flyback diode.
	Circuit of input pins
Figure 8-2	Circuit of input pins
	Sink Current: $5 \sim 50$ mA.

2.2k, 1W

Circuit of output pins

Figure 8-3 Circuit of output pins (Bin sorting, Index, EOM)



Maximum sourcing current: 5mA. Maximum sinking current: 50mA

8.3 Timing Chart for Handler Interface

Figure 8	3-4
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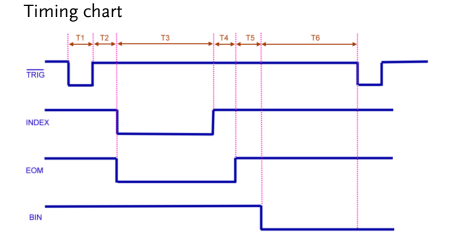


Table 8-4

Timing Definitions

Time segment		Minimum	
			value
T1	Trigger pulse [.]	width	1msec
T2	Measurement	Trigger delay time	0sec
Т3	circle	Analog Measurement	Depends on
		time	settings
T4		Digital math time	1msec
T5		Bin output delay time	200usec
T6	Trigger wait time after the output 0sec		0sec

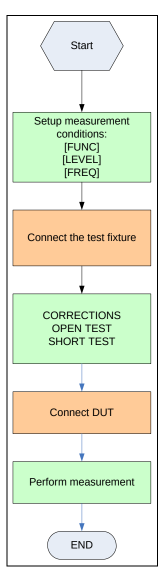


This chapter covers basic measurement procedures as well as basic L, C, and R measurement theory. It also offers various measurement hints. After the descriptions of basic measurement procedures, practical measurement examples are shown using LCR-6000 Series.

9.1 Basic Measurement Procedure

The following flow chart shows the basic procedures used to measure the impedance of capacitors, inductors, resistors, and other components. Follow the procedures to perform impedance measurements while referring to the items noted to the right side of each step.

Figure 9-1 Basic Measurement Procedure



9.2 Example

This paragraph describes a practical example of measuring a ceramic capacitor.

The basic procedure flow to perform this measurement is the same as the Basic Measurement Procedure described previously. In this example, a ceramic capacitor is measured under the following conditions.

Sample (DUT) Ceramic capacitor Measurement Conditions:

- Function: Cs-D
- Test Frequency: 1 kHz
- Test Signal Level: 1V

- Step 1. Turn the LCR-6000 Series ON.
- Step 2. Set up the measurement conditions by filling in the fields on the MEAS DISPLAY page.
 - Move to the FUNC field using the cursor keys and choose Cs-D.
 - Move to the FREQ field using the cursor keys and input 1 kHz.
 - Move to the LEVEL field using the cursor keys and input 1 V
- Step 3. Connect the test fixture to the LCR-6000 Series.
- Step 4. To compensate for the test fixture, a user correction is required.Don't connect any DUT to the unit, as shown below:
 - 1. Press the [Measure] key and the [OPEN SHORT] soft-key.
 - 2. Move to the OPEN TEST or SPOT field using the cursor keys.
 - 3. Don't connect the clips to anything, as shown here:



- 4. Press the [MEAS OPEN] soft-key and then the [OK] soft-key. Wait until the "Correction finished" message is displayed.
- 5. Press the [ON] soft-key if the OPEN field is set to OFF.

- 6. Move to the SHORT TEST or SPOT field using the cursor keys.
- 7. Connect the clips to a shorting bar as shown below:



- 8. Press the [MEAS SHORT] soft-key and then the [OK] soft-key. Wait until the "Correction finished" message is displayed.
- 9. Press the [ON] soft-key if the SHORT field is set to OFF.
- Step 5. Connect the DUT to the test fixture as shown below:



Step 6. Press the [Measure] key. Measurements are performed continuously by the internal trigger, and the measured Cs and D values of the capacitors are displayed as shown below:

Figure 9-2 Measurement results



10. **Remote control**

This chapter provides the following information to remotely control the LCR-6000 Series via the RS-232C:

- About RS-232
- Select Baud Rate
- About SCPI

LCR-6000 Series can use the RS-232 interface to communicate with the computer to complete all the instrument functions.

10.1 About RS-232C

You can connect a controller (i.e. PC and PLC) to the RS-232 interface using a GWINSTEK RS-232 DB-9 cable. The serial port uses the transmit (TXD), receive (RXD) and signal ground (GND) lines of the RS-232 standard. It does not use the hardware handshaking lines CTS and RTS.

\triangle	Only use a GWINSTEK (not null modem) DB-9 cable.
NOTE:	Cable length should not exceed 2m.

Figure 10-1 The RS-232 connector on the real panel



Table	10-1
-------	------

RS- 232	connector	pinout

NAME	DB-25	DB-9	NOTE
DCD	8	1	No Connection
RXD	3	2	Transmit data
TXD	2	3	Receive data
DTR	20	4	No Connection
GND	7	5	Ground
DSR	6	6	No Connection
RTS	4	7	No Connection
CTS	5	8	No Connection

• Make sure the controller you connect to LCR-6000 Series also uses these settings. The RS-232 interface transfers data using:

8 data bits, 1 stop bit, no parity.

10.2 To Select Baud Rate

Before you can control the LCR-6000 Series by issuing RS-232 commands from the built-in RS-232 controller connected via its DB-9 connector, you have to configure the RS-232 baud rate.

The LCR-6000 Series' built-in RS-232 interface uses the SCPI language. The RS-232 configuration is as follows:

Data bits: 8-bit Stop bits: 1-bit Parity: none

To set up the baud rate

Step 1. Press the [Measure] or [Setup] key.

Step 2. Press the [SYSTEM] bottom soft-key.

Step 3. Use the cursor key to select the [BAUD] field.

Step 4. Use the soft-keys to select the baud rate.

Soft-key	Function
1200	Sets the baud rate to 1200
9600	Sets the baud rate to 9600
38400	Sets the baud rate to 38400
57600	Sets the baud rate to 57600
115200	Sets the baud rate to 115200

10.3 SCPI Language

Standard Commands for Programmable Instruments (SCPI) is fully supported by the RS-232 interface.



LCR-6000 Series ONLY supports the SCPI Language.



11.1 Terminator

SNL>: The EOI line is asserted by New Line or ASCII Line Feed character. (Decimal 10, Hex 0x0A, or ASCII '\n')

11.2 Notation Conventions and Definitions

The following conventions and definitions are used in this chapter to describe RS-232 operation.

< > Angular brackets enclose words or characters that are used to symbolize a program code parameter or an RS-232 command.

[] A square bracket indicates that the enclosed items are optional.

\n Command Terminator

11.3 Command Structure

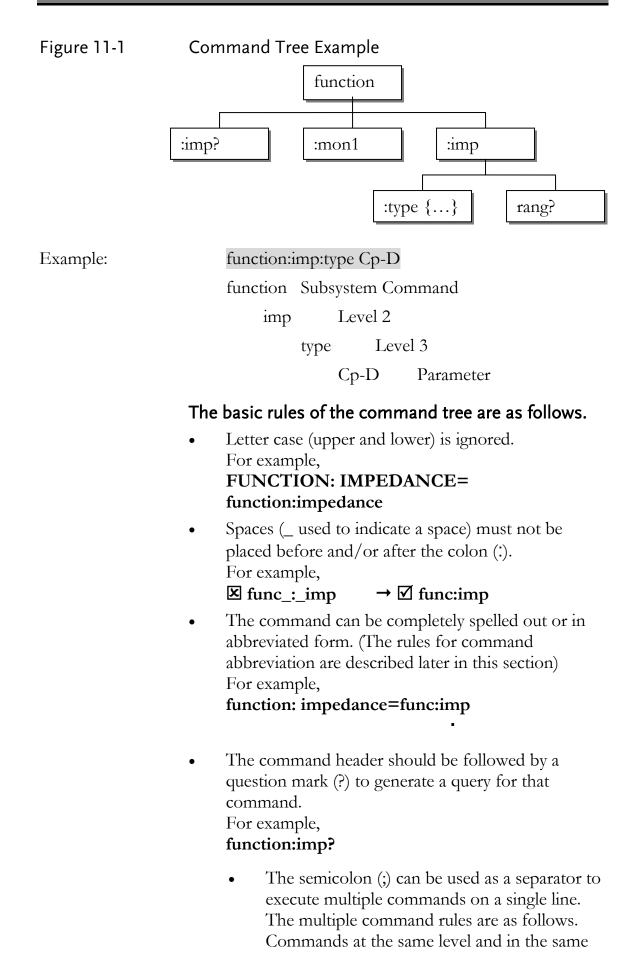
The LCR-6000 commands are divided into two types: Common commands and SCPI commands.

The common commands are defined in IEEE std. 488.2-1987, and these commands are common for all devices. The SCPI commands are used to control all of the LCR-6000's functions.

The SCPI commands are tree structured, three levels deep. The highest level commands are called the subsystem commands in this manual. So the lower level commands are legal only when the subsystem commands have been selected.

A colon (:) is used to separate the higher level commands and the lower level commands.

Semicolon (;) A semicolon does not change the current path but separates two commands in the same message.



subsystem command group can be separated by a semicolon (;) on a multiple command line. For example,

func:imp:type cp-d; rang 4

To restart commands from the highest level, a semicolon (;) must be used as the separator, and then a leading colon (:), which shows that the restarted command is a command at the top of the command tree, must follow. For example,

func:imp:range:auto on; : func:imp cp-d

• The common commands can restart only after a semicolon on a multiple command line. For example,

func:rang 8;*IDN?;auto on

- Command abbreviations:
 - Every command and character parameter has at least two forms, a short form and a long form. In some cases they will be the same. The short form is obtained using the following rules.
 A) If the long form has four characters or less, the long form and short form are the same.
 B) If the long form has more than 4 characters:
 (a) If the 4th character is a vowel, the short form is the first 3 characters of the long form. For example:

1	
comparator	abbreviated to comp
current	abbreviated to curr
range	abbreviated to rang
If the 4th chara	cter is not a vowel, the sho

(b) If the 4th character is not a vowel, the short form is the first 4 characters.

For example:

resistance	abbreviated to res
volume	abbreviated to vol

• If the long form mnemonic is defined as a phrase rather than a single word, then the long form mnemonic is the first character of the first word(s) followed by the entire last word. The above rules, when the long form mnemonic is a single word, are then applied to the resulting long form mnemonic to obtain the short form. For example:

PercentTolerance abbreviated to ptol

11.4 Header and Parameters

The commands consist of a command header and parameters. (See the following.)

Example:

comp:nom 100.0e3

Header Parameter

Headers can be of the long form or the short form. The long form allows easier understanding of the program code and the short form allows more efficient use of the computer.

Parameters may be of two types as follows.

(A) Character Data and String Data Character data consists of ASCII characters. The abbreviation rules are the same as the rules for command headers.

(B) Numeric Data

- (a) **NR1** integer: For example, 1,+123,-123
- (b) **NR2** fix float: For example, 1.23,+1.23,-1.23
- (c) **NR3** floating point: For example, 1.23e3, 5.67e-3, 123k, 1.23M, 2.34G,

The available range for numeric data is 9.9E37. When numeric data is used as a parameter, the suffix multiplier mnemonics and suffix units (The suffix multiplier must be used with the suffix unit.) can be used for some commands as follows.

Table 11-1 Multiplier Mnemonics

Definition	Mnemonic
1E18 (EXA)	EX
1E15 (PETA)	PE
1E12 (TERA)	Т
1E9 (GIGA)	G
1E6 (MEGA)	MA
1E3 (KILO)	К
1E-3 (MILLI)	М
1E-6 (MICRO)	U
1E-9 (NANO)	Ν
1E-12 (PICO)	Р

1E-15 (PEMTO)	F
1E-18 (ATTO)	А

11.5 Command Reference

All commands in this reference are fully explained and listed in the following functional command order.

- DISPlay Subsystem
- FUNCtion Subsystem
- FREQuency Subsystem
- VOLTage Subsystem
- APERture Subsystem
- FETCh Subsystem
- COMParator Subsystem
- LIST Subsystem
- CORRection Subsystem
- TRIGger Subsystem
- BIAS Subsystem
- FILE Subsystem
- ERRor Subsystem
- Common Command:
- *TRG
- *IDN?
- *SAV
- *RCL

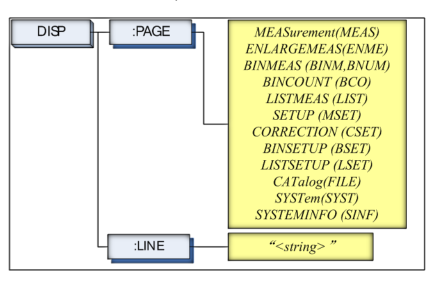
The explanation of each subsystem command is patterned as follows.

- 1. Subsystem command name
- 2. Command Tree (Subsystem command only)
- 3. Compound Command Name
- 4. Command Description
- 5. Command Syntax
- 6. Example Using the Above Command Syntax
- 7. Query Syntax
- 8. Query Response
- 9. Example Using the Above Query Syntax
- 10. Constraints

11.6 DISPlay Subsystem

The DISP Subsystem command group sets the display page.

Figure 11-2 Command Tree Example



11.6.1 DISP:LINE

The :LINE command enters an arbitrary comment line of up to 30 ASCII characters in the comment field.

Command Syntax	DISP:LINE " <string>"</string>
Parameter	Where, <string> is ASCII character string (30 ASCII characters)</string>
Example	SEND> DISP:LINE "This is a comment."

11.6.2 DISP:PAGE

The :PAGE command sets the display page.

The :PAGE? Query returns the abbreviated page name currently displayed on the LCD screen.

Command Syntax	DISP:PAGE <page name=""></page>
Parameter	Where, <page name=""> is:</page>
	MEASurement [or MEAS] Sets the display page to
	MEAS DISPLAY.
	ENLARGE[or ENLA] Sets the display page to
	ENLARGE DISPLAY.
	BINMEAS [or BINM] Sets the display page to BIN
	MEAS.
	BINCOUNT [or BCO] Sets the display page to BIN

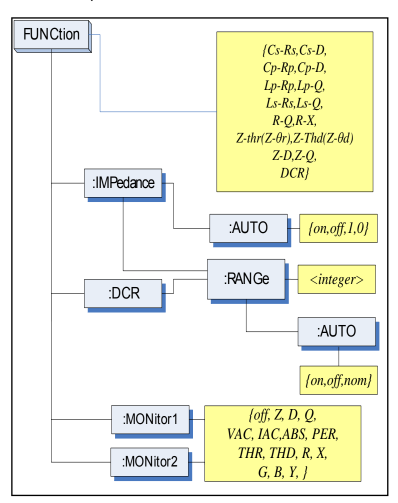
	COUNT.
	LISTMEAS [or LIST] Sets the display page to LIST
	MEAS.
	SETUP [or MSET] Sets the display page to MEAS
	SETUP.
	CORRECTION [or CSET] Sets the display page to
	CORRECTION.
	BINSETUP [or BSET] Sets the display page to BIN
	SETUP.
	LISTSETUP [or LSET] Sets the display page to LIST
	SETUP.
	CATalog [or CAT] Sets the display page to CATALOG
	SYSTem [or SYST] Sets the display page to SYSTEM
	CONFIG.
	SYSTEMINFO [or SINF] Sets the display page to
	SYSTEM INFORMATION.
Example	SEND> DISP:PAGE SYST <nl>//Set to the</nl>
	SYSEMT CONFIG.
Query Syntax	DISP:PAGE?
Query Response	<page name=""><nl></nl></page>
Example	SEND> DISP:PAGE? <nl></nl>
	RET> SYST <nl></nl>

11.7 FUNCtion Subsystem

The FUNCtion subsystem command group sets the measurement function, the measurement range, monitors parameter control.

Figure 11-3

FUNCtion Subsystem Tree



11.7.1 FUNCtion

The FUNCtion command sets the measurement function.

Command Syntax	FUNC <function></function>
Parameter	Where, <function> is:</function>
	Cs-Rs, Cs-D, Cp-Rp, Cp-D, Lp-Rp, Lp-Q, Ls-Rs, Ls-Q,
	Rs-Q, Rp-Q, R-X, DCR, Z-θr(or Z-thr)*1,
	$Z-\theta d(Z-thd) *1, Z-D, Z-Q.$
	(*1: θ is ASCII Hex 0xE9)
Example	SEND> FUNC Cp-D <nl>//Set measurement.</nl>
	function to Cp-D
Query Syntax	FUNC?

Query Response	<function></function>	
Example	SEND> FUNC? <nl></nl>	
	RET> Cp-D <nl></nl>	

11.7.2 FUNCtion:IMPedance:AUTO

The FUNCtion:IMPedance:AUTO command sets the impedance's LCZ Automatic selection.

Command	EUNCIMDedence: AUTO (ON OFE 0.1)		
Syntax	FUNC:IMPedance:AUTO {ON,OFF, 0,1}		
Example	SEND> FUNC:IMP:AUTO ON <nl></nl>		
Query Syntax	FUNC:IMPedance:AUTO?		
Query Response	{on,off} <nl></nl>		
Example	SEND> FUNC:IMP:AUTO? <nl></nl>		
	RET> off <nl></nl>		

11.7.3 FUNCtion:IMPedance:RANGe

The FUNCtion:IMPedance:RANGe command sets the impedance's measurement range.

Command Syntax	FUNC:IMPedance:RANGe <0-8,MIN,MAX>		
Parameter	Where, <0-8,MIN, MAX> is:		
	0-8 The range number		
	MIN =Range 0		
	MAX =Range 8		
Example	SEND> FUNC:IMP:RANG 2 <nl>//Set</nl>		
	measurement range to [2] $10k\Omega$.		
Query Syntax	FUNC:IMPedance:RANGe?		
Query Response	<0-8> <nl></nl>		
Example	SEND> FUNC:IMP:RANG? <nl></nl>		
	RET> 0 <nl></nl>		

11.7.4 FUNCtion:DCR:RANGe

The FUNCtion:DCR:RANGe command sets the DCR's measurement range.

Command Syntax	FUNC:DCR:RANGe <0-8,MIN,MAX>	
Parameter	Where, <0-8,MIN, MAX> is:	
	0-8 The range number	
	MIN =Range 0	
	MAX =Range 8	
Example	SEND> FUNC:DCR:RANG 2 <nl>//Set DCR range</nl>	
	to [2] 10k Ω .	
Query Syntax	FUNC:DCR:RANGe?	

Query Response	<0-8> <nl></nl>		
Example	SEND>	FUNC:DCR:RANG? <nl></nl>	
	RET>	0 <nl></nl>	

11.7.5 FUNCtion:RANGe:AUTO

The FUNCtion:RANGe:AUTO command sets the auto range to ON or OFF.

Command Syntax	FUNC:RANGe:AUTO {off(hold),on(auto),NOMinal}		
Parameter	Where, {off(hold),on(auto),NOMinal} is:		
	off(or hold): Sets the auto range to off.		
	on(or auto): Sets the auto range to on.		
	NOMinal: Sets the range No.		
Example	SEND> FUNC:RANG:AUTO AUTO <nl> //Sets to</nl>		
	auto range.		
	SEND> FUNC:RANG:AUTO off <nl> //Sets auto</nl>		
	range to off.		
Query Syntax	FUNC:RANGe:AUTO?		
Query Response	{HOLD,AUTO,NOM}		
Example	SEND> FUNC:RANG:AUTO? <nl></nl>		
_	RET> auto <nl></nl>		

11.7.6 FUNCtion:MONitor1 /2

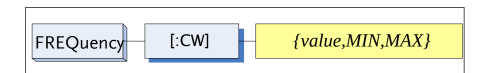
The FUNCtion:MONitor1 and FUNCtion:MONitor2 commands set the two monitor parameter.

Command	FUNC:MONitor1 {off, Z, D, Q, THR, THD, R, X, G, B,		
Syntax	Y, ABS, PER VAC, IAC}		
	FUNC:MONitor2 {off, Z, D, Q, THR, THD, R, X, G, B,		
	Y, ABS, PER VAC, IAC}		
Parameter	Where, {off, Z, D, Q, THR, THD, R, X, G, B, Y, ABS,		
	PER VAC, IAC}		
Example	SEND> FUNC:MON1 Z <nl></nl>		
Query Syntax	FUNC:MON1?		
	FUNC:MON2?		
Query Response	{off, Z, D, Q, THR, THD, R, X, G, B, Y, ABS, PER		
	VAC, IAC}		
Example	SEND> FUNC:MON1? <nl></nl>		
	RET> off <nl></nl>		

FREQuency Subsystem

The FREQuency command sets the oscillator frequency. The FREQuency? query returns the current test frequency setting.

Figure 11-4 FREQ Subsystem Command Tree



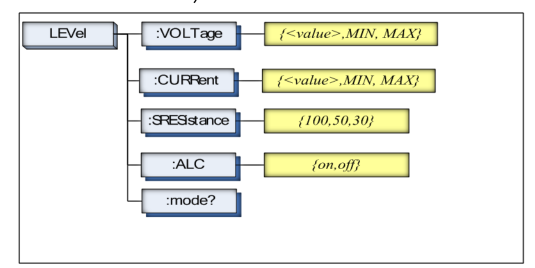
Command Syntax	FREQ[:CW] { <value>,MIN,MAX}</value>		
Parameter	Where,		
	<value> Is the numeric data (NR1 integer, NR2fix float</value>		
	or NR3 floating point).		
	MIN Sets to the minimum value		
	MAX Sets to the maximum value		
Example	SEND> FREQ 1K <nl>//Set to 1kHz,the Hz cannot</nl>		
	be added.		
Query Syntax	FREQ[:CW]?		
Query Response	<nr3><nl></nl></nr3>		
	NR3 floating point		
Example	SEND> FREQ? <nl></nl>		
	RET> 1.000000E+03 <nl></nl>		
Note	A suffix multiplier (k) can be used with this command.		
	But the suffix unit Hz can't be used.		
	This command CANNOT be used in LIST SWEEP		
	DISPLAY page and CORRECTION page.		

11.8 LEVel Subsystem

The Level subsystem sets the oscillator's output voltage/current level and source output impedance.

Figure 11-5

LEVel Subsystem Command Tree



11.8.1 LEVel:VOLTage (=VOLTage[:LEVel])

The LEVel:VOLTage or VOLTage[:LEVel] command sets the oscillator's output voltage level.

output voltage level.			
Command	LEVel:VOLTage { <value>,MIN,MAX}</value>		
Syntax	or VOLTage:LEVel { <value>,MIN,MAX}</value>		
Parameter	Where,		
	<value> Is the numeric data (NR1, NR2 or NR3).</value>		
	MIN Sets to the minimum value of voltage.		
	MAX Sets to the maximum value of voltage.		
Example	SEND> LEV:VOLT 0.3 <nl>//Set to 0.3V, V unit</nl>		
	suffix cannot be used.		
Query Syntax	LEVel:VOLTage?		
	or VOLTage:LEVel?		
Query Response	<nr3></nr3>		
	NR3 floating point		
Example	SEND> VOLT? <nl></nl>		
	RET> 1.000e+00 <nl></nl>		
Note	The V unit suffix can't be used.		
	This command CANNOT be used in LIST MEAS page		
	and CORRECTION page.		

11.8.2 LEVel:CURRent (=CURRent[:LEVel])

The LEVel:CURRent or CURRent[:LEVel] command sets the oscillator's output current level.

Command	LEVel:CURRent { <value>,MIN,MAX}</value>		
Syntax	or CURRent:LEVel { <value>,MIN,MAX}</value>		
Parameter	Where,		
	<value> Is the numeric data (NR1, NR2 or NR3).</value>		
	MIN Sets to the minimum value of current.		
	MAX Sets to the maximum value of current.		
Example	SEND> LEV:CURR 1m <nl>//Set to 1mA. The A</nl>		
	unit suffix cannot be used.		
Query Syntax	LEVel:CURRent?		
	or CURRent:LEVel?		
Query Response	<nr3></nr3>		
	NR3 floating point		
Example	SEND> CURR? <nl></nl>		
	RET> 1.000e+00 <nl></nl>		
Note	The A unit suffix cannot be used.		
	This command CANNOT be used in LIST MEAS page		
	and CORRECTION page.		

11.8.3 LEVel:SRESistance (= VOLTage:SRESistance)

The LEVel:SRESistance or VOLTage:SRESistance command sets the source output impedance.

Command	LEVel:SR	ESistance {30,50,100}
Syntax	VOLTage:SRESistance {30,50,100}	
Parameter		
	{30,50,100}	
	Where,	
	30	Sets the output impedance to 30Ω
	50	Sets the output impedance to 50Ω
	100	Sets the output impedance to 100Ω
Example	SEND>	LEV:SRES 30 <nl>//Set to 30Ω, the unit Ω</nl>
	cannot be added.	
Query Syntax	VOLTage:SRES?	
	or LEVel:SRES?	
Query Response	<nr1></nr1>	
	NR1 integer	
Example	SEND>	LEV:SRES? <nl></nl>
	RET>	30 <nl></nl>

Note	The suffix unit Ω can't be used with this command.
	This command CANNOT be used in LIST SWEEP.
	DISPLAY page and CORRECTION page.

11.8.4 LEVel:ALC (=AMPlitude:ALC)

The LEVel:ALC or AMPlitude:ALC command enables the Automatic Level Control (ALC).

Command	LEVel:ALC {on,1,off,0}
Syntax	AMPlitude:ALC {on,1,off,0}
Parameter	{on,1,off,0}
	Where,
	on (1) Enable ALC
	off(0) Turn off the ALC.
Example	SEND> LEV:ALC on <nl></nl>
Query Syntax	LEV:ALC?
	or AMP:ALC?
Query Response	{on,off}
Example	SEND> LEV:ALC? <nl></nl>
	RET> off <nl></nl>
Note	This command CANNOT be used in LIST MEAS page,
	CORRECTION page and DCR mode.

11.8.5 LEVel:MODe?

The LEVel:MODe? query returns the level mode.

Query Syntax	LEVel:MODe?
Query Response	{volt, curr}
Example	SEND> LEVel:MODe? <nl></nl>
-	RET> volt

11.9 APERture Subsystem

The APERture subsystem command sets the integration time of the ADC and the averaging rate.

Figure 11-6

APERture Subsystem Command Tree

	APERture {SLOW, MED, FAST}
	<averaging rate="" value:nr1=""></averaging>
Command	APERture {SLOW,MED,FAST}
Syntax	APERture <value></value>
	SPEED(spd) {SLOW,MED,FAST}
	SPEED(spd) <value></value>
Parameter	Where,
	SLOW Set test speed to slow
	MED Set test speed to medium
	FAST Set test speed to fast
	<value> NR1(0 to 256): Averaging rate (0=OFF=1)</value>
Example	SEND> APER FAST <nl></nl>
-	SEND> APER 10 <nl></nl>
Query Syntax	APER?
Query Response	{SLOW,MED,FAST}, <avg value=""></avg>
Example	SEND> APER? <nl></nl>
-	RET> slow,0 <nl></nl>

11.9.1 APERture:RATE?

The APERture:RATE? query returns the current integration time.

Query Syntax	APER:RATE?
Query Response	SLOW
Example	SEND> APER:RATE? <nl></nl>
	RET> slow <nl></nl>

11.9.2 APERture: AVG?

The APERture: AVG? query returns the averaging rate settings.

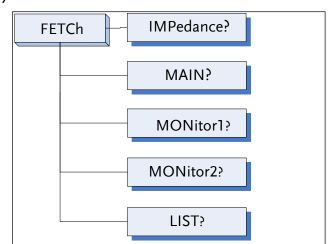
Query Syntax	APER:AVG?
Query Response	<nr1></nr1>
	Integer (0 to 256)
Example	SEND> APER:AVG? <nl></nl>
-	RET > 0 < NL >

11.10 FETCh Subsystem

The FETCh subsystem command group is a sensor-only command which retrieves the measurement data taken by measurement(s) initiated by a trigger, and places the data into the output buffer.

Figure 11-7

FETCh Subsystem Command Tree



11.10.1 FETCh?

The FETCh? query sets the latest measurement data of the primary, secondary parameters and comparator result into the output buffer.

Query Syntax	FETCh?
Query Response	<nr3:primary value="">,<nr3:secondary< td=""></nr3:secondary<></nr3:primary>
	value>, <comparator result=""></comparator>
Example	SEND> FETC? <nl></nl>
	RET> +2.61788e-11,+5.45442e-01,BIN1,AUX-
	OK,OK <nl></nl>
	RET> +1.23434e+05,OUT ,NG <nl>//DCR &</nl>
	Comp on.

When in the [LIST MEAS] page view, the following description for the FETCh query is applicable:

The FETCh? query sets the latest LIST measurement data of the primary parameters, secondary parameters and comparator results into the output buffer.

Query Syntax	FETCh?
Query Response	<nr3:primary value="">,<nr3:secondary value="">,</nr3:secondary></nr3:primary>
	<cmp result=""></cmp>
Example	SEND> FETC? <nl></nl>
	RET> -2.98524e-12,+3.27673e+00,L <nl></nl>
	RET> -1.00000e+20,-1.00000e+20,- <nl>//The</nl>
	STEP is OFF

11.10.2 FETCh:IMPedance?

The FETCh:IMPedance? query sets the latest measurement data of the primary parameter, secondary parameter, monitor1 and monitor2 results into the output buffer.

Query Syntax	FETCh?
Query Response	<nr3:primary value="">,<nr3:secondary value="">,</nr3:secondary></nr3:primary>
	<nr3:monitor1>,<nr3:monitor2>,<comparator< td=""></comparator<></nr3:monitor2></nr3:monitor1>
	result>
Example	SEND> FETC? <nl></nl>
	RET> +2.61788e-11,+5.45442e-01,+3.88651e+05,
	+0.00000e+00,BIN1,AUX-OK, OK <nl></nl>
	RET> +1.23434e+05,BIN1,OK <nl>//DCR &</nl>
	Comp on.

11.10.3 FETCh:MAIN?

The FETCh:MAIN? query sets the latest measurement data of the primary and secondary parameters.

Query Syntax	FETCh:MAIN?
Query Response	<nr3:primary value="">,<nr3:secondary value=""></nr3:secondary></nr3:primary>
Example	SEND> FETC:MAIN? <nl></nl>
-	RET> +2.02100e-11,+1.64422e-01 <nl>//LCR</nl>
	Primary,Secondary
	RET> +1.23434e+05 <nl>//DCR</nl>

11.10.4 FETCh:MONitor1? /2?

The FETCh:MONitor1? and FETCh:MONitor2 set the latest measurement data of the moniter1 and moniter2 parameters into the output buffer.

Query Syntax	FETCh:MONitor1? and FETCh:MONitor2?
Query Response	<nr3: 2="" moniter1="" value=""></nr3:>
Example	SEND> FETC:MON1? <nl></nl>
	RET> +3.88651e+05 <nl></nl>
	RET> +0.00000e+00 <nl>//0: The monitor 1 is</nl>
	OFF

11.10.5 FETCh:MONitor?

The FETCh:MONitor? sets the latest measurement data of the moniter1 and moniter2 parameters into the output buffer.

Query Syntax	FETCh:MONitor?
Query Response	<nr3: 2="" moniter1="" value=""></nr3:>

Example	SEND> FETC:MON? <nl></nl>
	RET> +3.88651e+05,+0.00000e+00 <nl></nl>
	(0: The monitor 2 is OFF)

11.10.6 FETCh:LIST?

The FETCh:LIST? query sets the latest LIST measurement data of the primary parameters, secondary parameters and comparator results into the output buffer. Only applicable when in the [LIST MEAS] page view.

Query Syntax	FETCh:LIST?
Query Response	<spot no="">,<nr3:primary value="">,<nr3:secondary< td=""></nr3:secondary<></nr3:primary></spot>
	value>, <cmp result=""> // spot no:01-10</cmp>
Example	SEND> FETC:LIST? <nl></nl>
	RET> 01,-2.98524e-
	12,+3.27673e+00,L,02,+7.11030e-12,+3.48450e-
	01,P,03,+7.11322e-12,+5.14944e-02,H,04,-
	1.00000e+20,-1.00000e+20,-,05,-1.00000e+20,-
	1.00000e+20,-,06,-1.00000e+20,-1.00000e+20,-,07,-
	1.00000e+20,-1.00000e+20,-,08,-1.00000e+20,-
	1.00000e+20,-,09,-1.00000e+20,-1.00000e+20,-,10,-
	1.00000e+20,-1.00000e+20,- <nl></nl>
	(-1.00000e+20: The STEP is OFF)

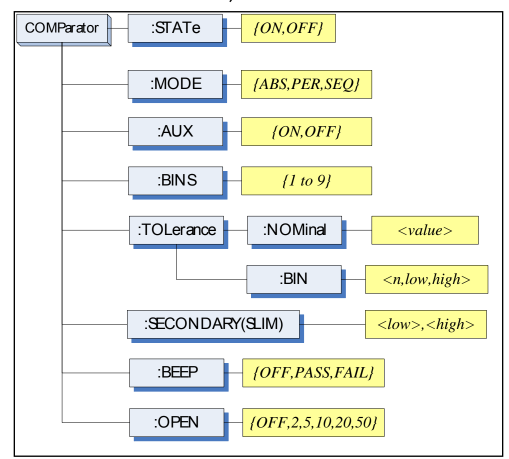
Query Syntax	FETCh:LIST? <spot no=""></spot>
Query Response	<spot no="">,<nr3:primary value="">,<nr3:secondary< td=""></nr3:secondary<></nr3:primary></spot>
	value>, <cmp result=""></cmp>
Example	SEND> FETC:LIST?2 <nl></nl>
-	RET> 02,+7.11030e-12,+3.48450e-01,P <nl></nl>
	(-1.00000e+20: The STEP is OFF)

11.11 COMParator Subsystem

The COMParator subsystem command group sets the comparator function, including its ON/OFF setting, limit mode, and limit values.

Figure 11-8

COMParator Subsystem Command Tree



11.11.1 COMParator:STATe

The COMParator:STATe command sets the comparator function to ON or OFF.

Command Syntax	COMParator:STATe {ON,OFF,1,0}
Parameter	Where,
	ON or 1 Sets the comparator to ON
	OFF or 0 Sets the comparator to OFF
Example	SEND> COMP:STAT OFF <nl></nl>
Query Syntax	COMParator:STATe?
Query Response	{on,off}
Example	SEND> COMP:STAT? <nl></nl>
	RET> on <nl></nl>

11.11.2 COMParator:MODE

The :COMParator:MODE command sets the limit mode of the comparator function.

Command	COMParator:MODE {ABS,PER,SEQ}
Syntax	
Parameter	Where, {ABS, PER, SEQ} is:
	ABS Absolute tolerance mode
	PER Percent tolerance mode
	SEQ Sequential mode
Example	SEND> COMP:MODE PER <nl></nl>
Query Syntax	COMParator:MODE?
Query Response	{abs,per,seq}
Example	SEND> COMP:MODE? <nl></nl>
	RET> abs <nl></nl>

11.11.3 COMParator:AUX

The COMParator:AUX command sets the auxiliary BIN counting function of the comparator to ON or OFF.

Command	COMParator:AUX {ON,OFF,1,0}
Syntax	
Parameter	Where, {ON,OFF,1,0} is:
	ON or 1 Set the AUX BIN to ON
	OFF or 0 Set the AUX BIN to OFF
Example	SEND> COMP:AUX OFF <nl></nl>
Query Syntax	COMParator:AUX?
Query Response	{on,off}

Example	SEND>	COMP:AUX? <nl></nl>
	RET>	on <nl></nl>

11.11.4 COMParator: BINS

The COMParator:BINS command sets the total number of bins.

Command	COMParator:BINS <value></value>
Syntax	CONTratator. DTNS <value></value>
Parameter	Where, {value} is:
	NR1 (1 to 9)
Example	SEND> COMP:BINS 3 <nl></nl>
Query Syntax	COMParator:BINS?
Query Response	<nr1> (1 to 9)</nr1>
Example	SEND> COMP:BINS? <nl></nl>
	RET> 3 <nl></nl>

11.11.5 COMParator:TOLerance:NOMinal

The COMParator:TOLerance:NOMinal command sets the nominal value for the tolerance mode of the comparator function.

Command Syntax	COMParator:TOLerance:NOMinal <value></value>
Parameter	Where, <value> is:</value>
	NR1, NR2 or NR3
	A suffix multiplier can be used with this command. But
	the suffix unit $F/\Omega/H$ can't be used.
Example	SEND> COMP:TOL:NOM 100N <nl></nl>
	SEND> COMP:TOL:NOM 1E-6 <nl></nl>
Query Syntax	COMParator:TOLerance:NOMinal?
Query Response	<nr3></nr3>
Example	SEND> COMP:TOL:NOM? <nl></nl>
	RET> 1.00000e-06 <nl></nl>

11.11.6 COMParator:TOLerance:BIN

The COMParator:TOLerance:BIN command sets the low/high limit values of each BIN for the comparator function tolerance mode.

Command	COMParator:TOLerance:BIN <n>,<low limit="">,<high< th=""></high<></low></n>
Syntax	limit>
Parameter	Where, <n>, <low limit="">, <high limit=""> is:</high></low></n>
	n NR1 (1 to 9): Bin number
	low limit NR1,NR2 or NR3: low limit value
	high limit NR1,NR2 or NR3: high limit value
Example	SEND> COMP:TOL:BIN 1,100P,200P <nl></nl>
	SEND> COMP:TOL:BIN 2,200E-6,300E-6 <nl></nl>

Query Syntax	COMParator:TOLerance:BIN? <n></n>
Parameter	Where, $< n >$ is:
	NR1 (1 to 9): Bin number
Query Response	<nr3:low limit="">,<nr3:high limit=""></nr3:high></nr3:low>
Example	SEND> COMP:TOL:BIN? 2 <nl></nl>
-	RET> 1.00000e-06,2.00000E-6 <nl></nl>

11.11.7 COMParator:SLIM

The COMParator:SLIM or COMParator:secondary command sets the LOW/HIGH limit values for the secondary parameter.

,	raides for the secondary parameter.
Command	COMParator:SLIM <low value="">,<high value=""></high></low>
Syntax	COMParator:secondary <low value="">,<high value=""></high></low>
Parameter	Where, <low value="">,<high value=""> is:</high></low>
	value> NR1,NR2 or NR3: low limit value
	<high value=""> NR1,NR2 or NR3: high limit value</high>
	A suffix multiplier can be used with this command.
Example	SEND> COMP:SLIM 0.0001,0.0010 <nl></nl>
Query Syntax	COMParator:SLIM?
	COMParator:secondary?
Query Response	<nr3:low limit="">,<nr3:high limit=""></nr3:high></nr3:low>
Example	SEND> COMP:SLIM? <nl></nl>
	RET> 1.00000e-04,1.00000e-03 <nl></nl>

11.11.8 COMParator: BEEP

The :COMParator:BEEP command sets beep mode of the comparator function.

Command	COMPARATOR PEED (OFE DASS FAIL)
Syntax	COMParator:BEEP {OFF,PASS,FAIL}
Parameter	Where,
	OFF Turns the beeper off.
	PASS Sounds a beep when the test is passed
	(BIN1~BIN9).
	FAIL Sounds a beep when the test is failed (OUT).
Example	SEND> COMP:BEEP PASS <nl></nl>
Query Syntax	COMParator:BEEP?
Query Response	{OFF,PASS,FAIL}
Example	SEND> COMP:BEEP? <nl></nl>
	RET> OFF <nl></nl>

11.11.9 COMParator:OPEN

The :COMParator:OPEN command selects the open condition for main parameter.

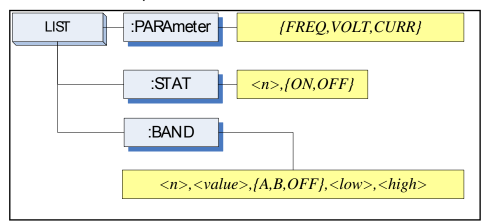
1	
Command Syntax	COMParator:OPEN {OFF,2,5,10,20,50}
Syntax	
Parameter	Where,
	OFF Turns the beeper off.
	2,5,10,20,50 The percent range value
Example	SEND> COMP:OPEN 2 <nl></nl>
Query Syntax	COMParator:OPEN?
Query Response	{OFF,2,5,10,20,50}
Example	SEND> COMP:OPEN? <nl></nl>
	RET> OFF <nl></nl>

11.12 LIST Subsystem

The LIST or SWEEP Subsystem command group sets the List Sweep measurement function, including the sweep point setting and limit values for the limit function.

Figure 11-9

LIST Subsystem Command Tree



11.12.1 LIST:PARAmeter

The LIST:PARAmeter command sets the list sweep parameter.

Command Syntax	LIST:PARAmeter {FREQ,VOLT,CURR}
Parameter	Where, {FREQ,LEVEL} is:
	FREQ Sets the sweep parameter to frequency
	VOLT Sets the sweep parameter to voltage level
	CURR Sets the sweep parameter to current level
Example	SEND> LIST: PARA VOLT <nl></nl>
Query Syntax	LIST:PARAmeter?

Query Response	{FREQ,VOLT,CURR}
Example	SEND> LIST:PARA? <nl></nl>
_	RET> FREQ <nl></nl>

11.12.2 LIST:STAT

The LIST:STAT command turns on/off the specified sweep point.

Command Syntax	LIST:STAT <n>,{ON,OFF,1,0}</n>
Parameter	Where, <n> is:</n>
	n NR1(1 to 10): List sweep point
	ON or 1 Set this point to ON
	OFF or 0 Set this point to OFF
Example	SEND> LIST:STAT 1,ON <nl></nl>
Query Syntax	LIST:STAT? <n></n>
Parameter	Where, <n> is:</n>
	n NR1(1 to 10): List sweep point
Query Response	{on,off}
Example	SEND> LIST:STAT? 1 <nl></nl>
	RET> on <nl></nl>

11.12.3 LIST:BAND

The LIST:BAND command sets the List Sweep point value, limit mode and low/high limit values.

Command	LIST:BAND <n>,<point value="">,{A,B,OFF},<low>,</low></point></n>
Syntax	<high></high>
Parameter	Where, <n>,<point value="">,{A,B,OFF},<low>,<high></high></low></point></n>
	is:
	n NR1(1 to 10): List sweep point
	<pre><point value=""> Sweep point value (frequency value)</point></pre>
	or signal level voltage value)
	A Uses the primary parameter as the limit
	parameter.
	B Uses the secondary parameter as the limit
	parameter.
	OFF Turn off the List Sweep's comparator function
	<low> NR1,NR2 or NR3: low limit value</low>
	<high> NR1,NR2 or NR3: high limit value</high>
	Note: The suffix multipliers can be used with this
	command. But the suffix units CANNOT be added.
Example	SEND> LIST:BAND 1,1k,A,1n,2n <nl></nl>
	SEND> LIST:BAND 2,10k,A,1E-9,2E-9 <nl></nl>
Query Syntax	LIST:BAND? <n></n>

Parameter	Where, <n> is:</n>
	n NR1(1 to 10): List sweep point
Query Response	{on,off}, <point value="">,{A,B,-</point>
	}, <nr3:low>,<nr4:high></nr4:high></nr3:low>
Example	SEND> LIST:BAND? 1 <nl></nl>
-	RET> on,1.00000e+03,A,1.000000E-9,2.000000E-
	9 <nl></nl>

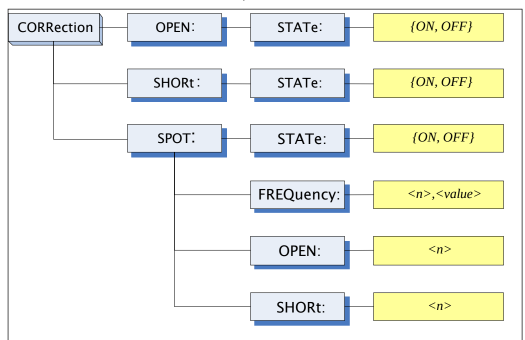
11.13 CORRection Subsystem

The CORRection subsystem command group sets the correction function, including the OPEN, SHORT and LOAD correction settings.

Note The CORRection subsystem CANNOT work in [LIST MEAS] page.

Figure 11-10

CORRection Subsystem Command Tree



11.13.1 CORRection:OPEN

The CORRection:OPEN command execute all preset OPEN correction data measurement points.

Command Syntax	CORRection:OPEN
Example	SEND> CORRection: OPEN <nl></nl>

11.13.2 CORRection:OPEN:STATe

The CORRection:OPEN:STATe command sets the OPEN correction function to ON or OFF.

Command Syntax	CORRection:OPEN:STATe {ON,OFF,1,0}
Parameter	Where, {ON,OFF,1,0} is:
	ON, 1 When the function is ON
	OFF,0 When the function is OFF
Example	SEND> CORR:OPEN:STATe ON <nl></nl>
-	RET> open <nl></nl>
Query Syntax	CORRection:OPEN:STATe?
Query Response	{on,off}
Example	SEND> CORR:OPEN:STATe? <nl></nl>
	RET> on <nl></nl>

11.13.3 CORRection:SHORt

The CORRection:SHORt command execute all preset SHORT correction data measurement points.

Command Syntax	CORRection:SHORt
Example	SEND> CORRection:SHOR <nl> RET> short<nl></nl></nl>

11.13.4 CORRection:SHORt:STATe

The CORRection:SHORt:STATe command sets the SHORT correction function to ON or OFF.

Command Syntax	CORRection:SHORt:STATe {ON,OFF,1,0}
Parameter	Where, {ON,OFF,1,0} is:
	ON, 1 When the function is ON
	OFF,0 When the function is OFF
Example	SEND> CORR:SHOR:STATe ON <nl></nl>
Query Syntax	CORRection:SHOR:STATe?
Query Response	{on,off}
Example	SEND> CORR:SHOR:STATe? <nl></nl>
	RET> on <nl></nl>

11.13.5 CORRection:SPOT:FREQuency

The CORRection:SPOT:FREQuency command sets the frequency point for the specified frequency point correction.

Command Syntax	CORRection:SPOT:FREQuendy <value></value>
Parameter	Where, <value> is:</value>
	value NR1,NR2 or NR3:Frequecny value.
	A suffix multiplier can be used with this command. But
	the unit "Hz" cannot be added.
Example	SEND> CORR:SPOT:FREQ 1k <nl></nl>
	SEND> CORR:SPOT:FREQ 10k <nl></nl>
Query Syntax	CORRection:SPOT:FREQuency?
Query Response	<nr3></nr3>
Example	SEND> CORR:SPOT:FREQ? <nl></nl>
	RET> 1.000000e+03 <nl></nl>

11.13.6 CORRection:SPOT:OPEN

This command executes the OPEN correction data measure for the specified frequency correction.

Command Syntax	CORRection:SPOT:OPEN
Example	SEND> CORR:SPOT:OPEN <nl></nl>

11.13.7 CORRection:SPOT:SHORt

This command executes the SHORT correction data measure for the specified frequency correction.

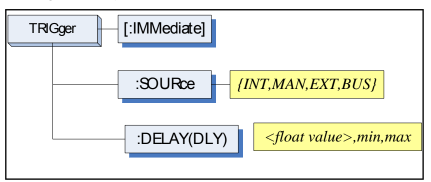
Command Syntax	CORRection:SPOT:SHORt
Example	SEND> CORR:SPOT:SHOR <nl></nl>

11.14 TRIGger Subsystem

The TRIGger subsystem command group is used to enable a measurement or a sweep measurement, and to set the trigger mode.

Figure 11-11

TRIGger Subsystem Command Tree



11.14.1 TRIGger[:IMMediate]

The TRIGger:IMMediate command causes the trigger to execute a measurement or a sweep measurement, regardless of the trigger state.

Command Syntax	TRIGger[:IMMediate]
Example	SEND> TRIG <nl></nl>
Note	This command can be ONLY used in BUS trigger mode.

11.14.2 TRIGger:SOURce

The TRIGger:SOURce command sets the trigger mode.

Command Syntax	TRIGger:SOURce {INT,MAN,EXT,BUS}
Parameter	Where, {INT,MAN,EXT,BUS} is
	INT Internal Trigger Mode
	MAN Manual Trigger Mode
	EXT External Trigger Mode
	BUS BUS Trigger Mode
Example	SEND> TRIG:SOUR BUS <nl></nl>
Query Syntax	TRIGger:SOURce?
Query Response	{INT,MAN,EXT,BUS}
Example	SEND> TRIG:SOUR? <nl></nl>
_	RET> INT <nl></nl>

11.14.3 TRIGger: DELAY

The TRIGger:DELAY command sets the trigger delay time.

TRIGger:DELAY { <float>,min,max}</float>
TRIGger:DLY { <float>,min,max}</float>
Where, is
float value: from 1ms to 60.00s
min: =0ms
max: =60.000s
SEND> TRIG:DLY 1 <nl>//1.000s</nl>
TRIGger:DELAY?
TRIGger:DLY?
$\{0.000s\sim 60.00s\}$
SEND> TRIG:DLY? <nl></nl>
RET> 1.000s <nl></nl>

11.15 BIAS Subsystem

The BIAS subsystem command group sets the DC BIAS switch to ON or OFF, and sets the DC bias voltage value.

Figure 11-12

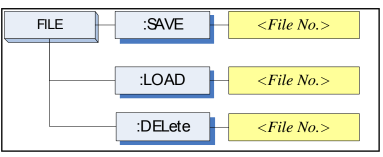
BIAS Subsystem Command Tree

	BIAS {<-2.5V to +2.5V>, min,max}
Command Syntax	BIAS {OFF,<-2.5 to +2.5V,min,max}
Example	SEND> BIAS OFF <nl></nl>
	SEND> BIAS 2 <nl></nl>
Query Syntax	BIAS?
Query Response	<-2.50V~+2.50V>
Example	SEND> BIAS? <nl></nl>
	RET> OFF <nl></nl>

11.16 FILE Subsystem

The FILE subsystem command group executes the file operation.

Figure 11-13 FILE Subsystem Command Tree



11.16.1 FILE?

The FILE? query returns the file number used by the system.

Query Syntax	FILE?
Query Response	<nr1(0 9):="" file="" number="" to=""></nr1(0>
Example	SEND> FILE? <nl></nl>
	RET > 0 < NL >

11.16.2 FILE:SAVE

The FILE:SAVE command saves all user settings into the currently used file.

Command Syntax	FILE:SAVE
Example	SEND> FILE:SAVE <nl></nl>

The FILE:SAVE <n> command saves all user settings into the specified file.

Command	FILE:SAVE <file no.=""></file>
Syntax	FILE.SAVE SFILE NO.
Parameter	Where, <file no.=""> is:</file>
	NR1 (0 to 9)
Example	SEND> FILE:SAVE 0 <nl></nl>

11.16.3 FILE:LOAD

The FILE:LOAD command recalls all user settings from the currently used file.

Command Syntax	FILE:LOAD
Example	SEND> FILE:LOAD <nl></nl>

The FILE:LOAD <n> command recalls all user settings from specified file.

Command Syntax	FILE:LOAD <file no.=""></file>
Parameter	Where, <file no.=""> is:</file>
	NR1 (0 to 9)
Example	SEND> FILE:LOAD 0 <nl></nl>

11.16.4 FILE:DELete

Command Syntax	FILE:DELete <file no.=""></file>
Parameter	Where, <file no.=""> is:</file>
	NR1 (0 to 9)
Example	SEND> FILE:DELete <nl></nl>

11.17 ERRor Subsystem

11.17.1 ERRor?

The ERRor? retrieves the last error information.

Query Syntax	ERRor?
Query Response	Error string
Example	SEND> ERR? <nl></nl>
_	RET> no error. <nl></nl>

11.18 SYSTEM Subsystem

11.18.1 SYSTem:SHAKehand

The SYSTem:SHAKehand command feeds back the sent commands.

Command	SVSTomiSUAV shand (on off)
Syntax	SYSTem:SHAKehand {on,off}
Example	SEND> SYST:SHAK ON <nl></nl>
Query Syntax	SYSTem:SHAKehand?
Query Response	{on,off}
Example	SEND> SYST:SHAK? <nl></nl>
	RET> OFF <nl></nl>

11.18.2 SYSTem:CODE

The SYSTem:CODE command feeds back error codes for each sent command.

Command Syntax	SYSTem:CODE {on,off}
Example	SEND> SYST:CODE ON <nl></nl>
Query Syntax	SYSTem:CODE?
Query Response	{on,off}
Example	SEND> SYST:CODE? <nl></nl>
	RET> OFF <nl></nl>

11.18.3 SYSTem:KEYLock

SYSTem:KEYLock command unlocks the keypad.

Command	SYST:KEYLOCK OFF
Syntax	or UNLOCK(UNLK)
Example	SEND> UNLOCK <nl></nl>

11.18.4 SYSTem:RESult

SYSTem:RESult command selects the test results send mode.

Command Syntax	SYSTem:RESult {fetch,auto}	
Example	SEND> SYST:RES fetch <nl></nl>	
Parameter	Where, fetch The test results will be sent back by command "fetch?".	
	auto The results will be sent back by one trig.	
Query Syntax	SYSTem:RESult?	
Query Response	{FETCH,AUTO}	
Example	SEND> SYST:RES? <nl></nl>	
	RET> fetch <nl></nl>	

11.19 Common Commands

11.19.1 *IDN?

The *IDN? query returns the instrument ID.

Query Syntax	IDN? Or *IDN?
Query Response	<model>,<firmware>,<serial no.="">,<manufacturer></manufacturer></serial></firmware></model>

11.19.2 *TRG

The *TRG command (trigger command) performs the same function as the Group Execute Trigger command.

Command Syntax	*TRG	
Query Response	<primary value="">,<secondary value="">,<comparator< td=""></comparator<></secondary></primary>	
	result>	
Example	SEND> *TRG	
	RET> +5.56675e-11,+7.25470e-01,OUT	
Note	This command can be used in BUS trigger mode.	
	*TRG = TRIG;:FETC?	

11.19.3 *SAV

*SAV = FILE:SAVE

The *SAV command saves all user settings into the currently used file.

Command Syntax	*SAV
Example	SEND> *SAV <nl></nl>

11.19.4 *RCL

*RCL = FILE:LOAD

The *RCL command recalls all user settings from the currently used file.

Command Syntax	*RCL
Example	SEND> *RCL <nl></nl>



This chapter describes the specifications and supplemental performance characteristics of the LCR-6000 Series:

- Specifications
- Dimensions

Accuracy is defined as meeting all of the following conditions:

Temperature:	23 °C±5 °C
Humidity:	<70% R.H.
Zeroing:	Open and Short Correction Warm up time is 30 min or more.

1-year calibration cycle.

Basic Accuracy:

0.05%(Slow/Med), 0.1%(Fast)

12.1 General Specification

Display:	RGB color TFT-LCD, Size: 3.5" (320x240)
Test Function:	Cs-Rs, Cs-D, Cp-Rp, Cp-D, Lp- Rp, Lp-Q, Ls-Rs, Ls-Q,
	Rs-Q, Rp-Q, R-X, DCR, Ζ-θr, Ζ- θd, Ζ-D, Ζ-Q
Monitor Parameter:	Z, D, Q, Vac, Iac, Δ , Δ %, θ r, θ d, R, X, G, B, Y (2 Parameter)
Measurement Speed:	40 times/s, 10 times/s, 3 times/s

Test Frequency LCR-6300: 10Hz~300kHz LCR-6200: 10Hz~200kHz LCR-6100: 10Hz~100kHz LCR-6020: 10Hz~20kHz LCR-6002: 10Hz~2kHz

Frequency range and test frequency point

Frequency range(F)	Resolution
10.00 Hz \leq F \leq 99.99Hz	0.01Hz
100.0 Hz \leq F \leq 999.9Hz	0.1Hz
$1.000 \text{kHz} \leq F \leq 9.999 \text{kHz}$	1Hz
$10.00 \text{kHz} \leq F \leq 99.99 \text{kHz}$	10Hz
$100.0 \text{kHz} \leq F \leq 300.0 \text{kHz}$	100Hz

Frequency Accuracy: 0.01% 4 digit resolution

LCR-6300's open/short trimming frequency point list

10	12	15	20	25	30	40	50	60	80
100	120	150	200	250	300	400	500	600	800
1k	1.2k	1.5k	2k	2.5k	3k	4k	5k	6k	8k
10k	12k	15k	20k	25k	30k	40k	50k	60k	80k
100k	120k	150k	200k	250k	300k				

LCR-6200's open/short trimming frequency point list

10	12	15	20	25	30	40	50	60	80
100	120	150	200	250	300	400	500	600	800
1k	1.2k	1.5k	2k	2.5k	3k	4k	5k	6k	8k
10k	12k	15k	20k	25k	30k	40k	50k	60k	80k
100k	120k	150k	200k						

LCR-6100's open/short trimming frequency point list

10	12	15	20	25	30	40	50	60	80
100	120	150	200	250	300	400	500	600	800
1k	1.2k	1.5k	2k	2.5k	3k	4k	5k	6k	8k
10k	12k	15k	20k	25k	30k	40k	50k	60k	80k
100k									

LCR-6020's open/short trimming frequency point list

10	12	15	20	25	30	40	50	60	80
100	120	150	200	250	300	400	500	600	800
1k	1.2k	1.5k	2k	2.5k	3k	4k	5k	6k	8k
10k	12k	15k	20k						

LCR-6002's open/short trimming frequency point list

10	12	15	20	25	30	40	50	60	80
100	120	150	200	250	300	400	500	600	800
1k	1.2k	1.5k	2k						

Measurement Range

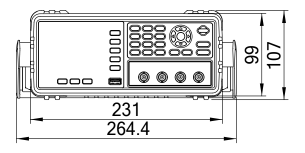
Parameter	Measurement Range
L	0.00001uH ~ 9999.99H
С	0.00001pF ~ 9999.99mF
R, X, Z	$0.00001\Omega \sim 99.9999 M\Omega$
G, B, Y	0.01nS ~ 999.999S
D	$0.00001 \sim 9.99999$
Q	0.00001 ~ 99999.9
θd	-179.999° ~ 179.999°
θr	-3.14159 ~ 3.14159
DCR	$0.00001\Omega \sim 99.9999 M\Omega$
$\Delta^{0\!\!/_{0}}$	-999999% ~ 999999%

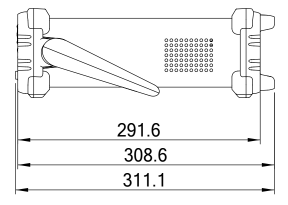
Test signal level:	10.00mV- 2.00V (±10%) CV: 10.00mV- 2.00V(±6%)
	100.0uA- 20.00mA (±10%) CC: 100.0uA- 20.00mA(±6%) (@2VMax)
DC Bias: Internal:	$\pm 2.5 V (0.5\% + 0.005 V)$
List Test:	10Step (Frequency/Voltage/Current)
Output impedance:	30Ω , 50Ω and 100Ω
Ranging:	Auto, Hold and Nominal range. Total 9 Ranges. Equivalent Circuit: Serial and Parallel

	OPEN/SHORT Test :	OPEN/SHORT Zeroing (ALL,SPOT)
	Files:	built-in 10 files and USB Disk 10 files, 9999 Log File, 999 Picture File, 10000 Data (.csv)
	Beep Feature:	OFF/GD/NG:
	Trigger Mode:	Internal, Manual, External and Bus Trigger. Built-in
	Interface:	Handler interface and RS232 interface.
Environment:	Specification Conditions:	Temperature: 23°C±5°C, Relative Humidity: <70%RH
	Operating Environment:	Temperature: 0~50°C, Relative Humidity: <70%RH (Indoor use only, Altitude: 2000 meters)
	Storage Conditions:	Temperature: -10~70°C, Relative Humidity: <80%RH
	Power Supply:	AC 100V-240V, 50Hz-60Hz
	Fuse:	2A Slow-Blow
	Maximum rated power:	30W
	Weight:	3kg, net

12.2 Dimensions

Figure 12-1 Dimensions







This section will explain the meter's accuracy, measurement tolerance and how to test the meter's performance. It includes:

- Accuracy
- Factors that decide accuracy

The meters' accuracy is affected by the tolerances from measurement stability, temperature variation, circuit linearity and the measurement repeatability.

The meter's accuracy verification needs to be done under the following circumstances:

Warming up time: ≥ 30 minutes.

Perform Open/Short calibration correctly after warming up.

Set the meter to auto-ranging mode.

13.1 Accuracy13.1.1 L, C, R |Z| Measurement Accuracy

The accuracies of L, C, R, |Z| is equal to A_e , which is defined by:

 $A_{e} = \pm [A \times A_{r} + (K_{a} + K_{b}) \times 100] \times K_{c} \qquad [\%]$

- A: Basic measurement accuracy
- A_r: Basic accuracy correction factor
- K_a : Impedance factor a
- K_b : Impedance factor b
- K_c: Temperature factor

The method to calculate the accuracy of L and C depends on whether D_x (D measurement value) is ≤ 0.1 or not.

The method to calculate the accuracy of R depends on whether $Q_x(Q$ measurement value) is ≤ 0.1 or not.

When $D_x \ge 0.1$, L and C's accuracy factors, A_e , should be multiplied by $\sqrt{1+D_x^2}$.

When $Q_x \ge 0.1$, R's accuracy factor, A_e , should be multiplied by $\sqrt{1+Q_x^2}$.

13.1.2 Accuracy for D

D's accuracy is defined below:

$$D_e = \pm \frac{A_e}{100} \text{ (when } D_x \leq 0.1 \text{)}$$

When $D_x > 0.1$, D_e should be multiplied by $(1+D_x)$

13.1.3 Accuracy for Q

Q's accuracy is defined below:

$$Q_e = \pm \frac{Q_x \times D_e}{1 \mp Q_x \times D_e} \text{ (when } Q_x \times D_e < 1\text{)}$$

Where: Q_x is the measured Q value. D_e is D's accuracy.

13.1.4 Accuracy for θ

 θ 's accuracy is defined below:

$$\theta_e = \frac{180}{\pi} \times \frac{A_e}{100} \qquad [\text{deg}]$$

13.1.5 Accuracy for Rp

When D_x (the measured D value) ≤ 0.1 , R_p 's accuracy is defined as:

$$R_{p} = \pm \frac{R_{px} \times D_{e}}{D_{x} \mp D_{e}} \qquad [\Omega]$$

Where:

 R_{px} is the measured R_p value [Ω].

 D_x is the measured D value [F].

 D_e is D's accuracy.

13.1.6 Accuracy for Rs

When D_x (measured D value) ≤ 0.1

The accuracy of R_s is defined as:

$$R_{se} = X_{x} \times D_{e} \qquad [\Omega]$$
$$X_{x} = 2\pi f L_{x} = \frac{1}{2\pi f C_{x}}$$

Where:

 X_x is the measured X value[Ω].

 C_x is the measured C value[F].

 L_x is the measured L value[H].

D_e is D's accuracy.

F is the measuring frequency.

13.2 Correction factors that affect measurement accuracy

The following will show how to decide the basic accuracy, A:

A is 0.05:

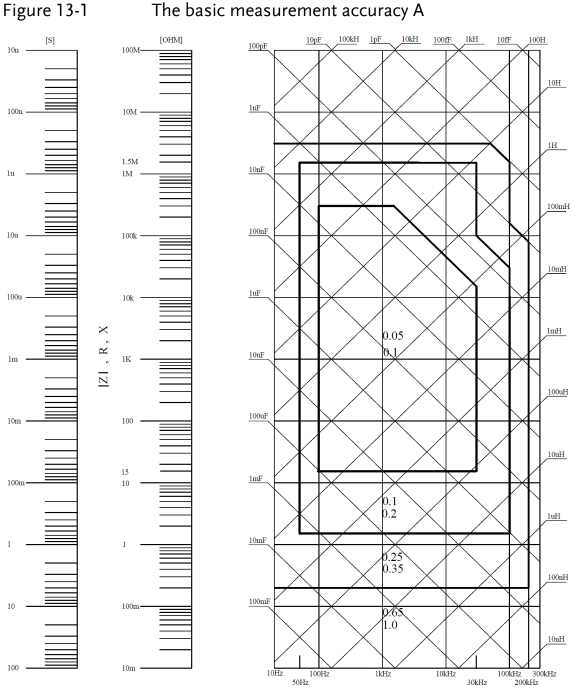
When the measuring signal is $0.4V_{rms} \le V_s \le 1.2V_{rms}$ and the measurement speed is slow or medium.

A is 0.1:

When the measuring signal is $0.4V_{rms} \le V_s \le 1.2V_{rms}$ and the measurement speed is fast.

When the measuring signal is $V_s < 0.4 V_{rms}$ or $V_s > 1.2 V_{rms}$ the basic accuracy, A, should be calculated according to the following description:

Write down the basic accuracy, A, for the measurement speed currently being used and then write down the correction factor, A_r , according to the amplitude of the measuring signal being currently used (see Figure 13-2). Let A be multiplied by A_r to get the actual basic accuracy, A, for that moment. V_s represents the amplitude of the measuring signal.



If the accuracy for the spot you are searching for falls right on the line, e.g. the horizontal thick line between values 0.25 and 0.65, then use the smaller value, 0.25, for the basic accuracy of the spot you are searching for.

The basic measurement accuracy A

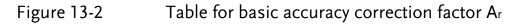




Table 13-1	Impedance corr	ection factors	
Measurement speed	Measuring frequency	K _a	K _b
	f _m <100Hz	$(\frac{1\times10^{-3}}{ Z_m })(1+\frac{200}{V_s})(1+\sqrt{\frac{100}{f_m}})$	$ Z_m (1 \times 10^{-9})(1 + \frac{70}{V_s})(1 + \sqrt{\frac{100}{f_m}})$
Slow Medium	100Hz≤f _m ≤100kHz	$(\frac{1\times10^{-3}}{ Z_m })(1+\frac{200}{V_s})$	$ Z_m (1\times 10^{-9})(1+\frac{70}{V_s})$
	f _m >100kHz	$(\frac{1\times10^{-3}}{ Z_m })(2+\frac{200}{V_s})$	$ Z_m (3\times 10^{-9})(1+\frac{70}{V_s})$
	f _m <100Hz	$(\frac{2.5 \times 10^{-3}}{ Z_m })(1+\frac{400}{V_s})(1+\sqrt{\frac{100}{f_m}})$	$ Z_m (2\times 10^{-9})(1+\frac{100}{V_s})(1+\sqrt{\frac{100}{f_m}})$
Fast	100Hz≤f _m ≤100kHz	$(\frac{2.5\times10^{-3}}{ Z_m })(1+\frac{400}{V_s})$	$ Z_m (2\times 10^{-9})(1+\frac{100}{V_s}) $
	f _m >100kHz	$(\frac{2.5\times10^{-3}}{ Z_m })(2+\frac{400}{V_s})$	$ Z_m (6\times 10^{-9})(1+\frac{100}{V_s}) $

f_m: Measuring frequency [Hz]

 Z_m : The impedance of the DUT [Ω]

V_s: The amplitude of the measuring signal [mVrms]

When the impedance is less than 500 Ω then use $K_a; K_b$ can be ignored.

When the impedance is larger than 500Ω then use K_b ; K_a can be ignored.

Table 13-2	Temperature correction factor K _c					
Temp (°C)	L .	5 8	8 1	8 2	8 3	8
K _c	6	4	2	1	2	4

Table 13-3Correction factor for interpolated open/short
trimming Kf

Test frequency	K _f
When test frequency equals to the open/short trimming frequency	0
When test frequency is not equal to the open/short trimming frequency	0.0003

Please refer to 12.1 general specification section for what the open/short trimming frequency points are for each LCR-6000 models.

	Table 13-4	Correction facto	ors for the cable	length of test leads
--	------------	------------------	-------------------	----------------------

Amplitude of the	Cable length of the test leads		
test signal	0m	1m	2m
≤1.5Vrms	0	$2.5 \times 10^{-4} (1 + 0.05 f_m)$	$5 \times 10^{-4} (1 + 0.05 f_m)$
>1.5Vrms	0	$2.5 \times 10^{-3} (1 + 0.016 f_m)$	$5 \times 10^{-3} (1 + 0.05 f_m)$

In above table, f_m represents the frequency of the measuring signal [kHz].

13.3 Declaration of Conformity

We

GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Rd., Tucheng Dist., New Taipei City, Taiwan **GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.** No. 69, Lu San Road, Suzhou New District, Jiangsu, China declare, that the below mentioned product Type of Product: **Precision LCR Meter** Model Number: **LCR-6300, LCR-6200, LCR-6100, LCR-6020, LCR-6002** are herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Law of Member States relating to Electromagnetic Compatibility (2004/108/EC) & (2014/30/EU) and Low Voltage Directive (2006/95/EC) & (2014/35/EU). For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Equipment Directive, the following standards were applied:

© EMC			
-	Electrical equipment for measurement, control and		
	laboratory use EMC requirements (2013)		
Conducted and Radiated Emission		Electrostatic Discharge	
EN 55011: 2009+A1:2010		EN 61000-4-2: 2009	
Current Harmonics		Radiated Immunity	
EN 61000-3-2: 2014		EN 61000-4-3 :	
		2006+A1 :2008+A2 :2010	
Voltage Fluctuation		Electrical Fast Transients	
EN 61000-3-3: 2013		EN 61000-4-4: 2012	
		Surge Immunity	
		EN 61000-4-5 :2006	
		Conducted Susceptibility	
		EN 61000-4-6 : 2014	
		Power Frequency Magnetic Field	
		EN 61000-4-8: 2010	
		Voltage Dip/ Interruption	
		EN 61000-4-11: 2004	

Low Voltage Equipment Directive 2006/95/EC & 2014/35/EU		
Safety Requirements	EN 61010-1: 2010	
	EN 61010-2-030: 2010	