ΗΙΟΚΙ

Communication Instruction Manual

IM3523 IM3533 IM3533-01 IM3536 LCR METER IM3570 IM7580 **IMPEDANCE ANALYZER** IM3590 CHEMICAL **IMPEDANCE ANALYZER**

HIOKI E.E. CORPORATION

November 2014 Revised edition 6 IM3570A983-06 14-11H



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Introduction

This instruction manual provides details on the communication interfaces of the IM3523, IM3533, IM3533-01, IM3536 LCR Meter, IM3570, IM7580 Impedance Analyzer and IM3590 Chemical Impedance Analyzer. In this document, the "instrument" means the IM3523, IM3533, IM3533-01, IM3536, IM3570, IM7580 and IM3590.

Safety Information

This manual contains information and warnings essential for safe operation of the instrument and for maintaining it in safe operating condition. Before using it, be sure to carefully read the following safety precautions.

Safety Symbols

The following symbols in this manual indicate the relative importance of cautions and warnings.

<u> WARNING</u>	Indicates that incorrect operation presents a significant hazard that could result in seri- ous injury or death to the user.
<u> ACAUTION</u>	Indicates that incorrect operation presents a possibility of injury to the user or damage to the product.
NOTE	Advisory items related to performance or correct operation of the product.

Notation

Symbols in this manual

\bigcirc	Indicates the prohibited action.
(p.)	Indicates the location of reference information.
*	Indicates that descriptive information is provided below.
[]]	Menus, commands, dialogs, buttons in a dialog, and other names on the screen and the keys are indicated in brackets.
CURSOR (Bold character)	Bold characters within the text indicate operating key labels.
Windows	Unless otherwise specified, "Windows" represents Windows Vista, Windows 7 or Windows 8.
Dialogue	Dialogue box represents a Windows dialog box.

Mouse Operation

Click:	Press and quickly release the left button of the mouse.
Right-click:	Press and quickly release the right button of the mouse.
Double click:	Quickly click the left button of the mouse twice.
Drag:	While holding down the left button of the mouse, move the mouse and then release the left button to deposit the chosen item in the desired position.

Specifications Chapter

1.1 RS-232C Specifications

Transmission Method		Communication method: Full duplex Synchronous method: Start-stop synchronization
Transmission Speed		9600 bps, 19200 bps, 38400 bps, 57600 bps
Data Bits		8 bits
Parity		None
Stop bit		1 bits
Message terminator (delimiter)		CR+LF, CR
Flow control		Hardware (RTS/CTS control), software (XON/XOFF control) "Handshake (About Buffer Flow Control)" (p. 3) IM7580: Software (XON/XOFF control only)
Electrical	Input voltage level	5 to 15 V ON -15 to -5 V OFF
Specifications	Output voltage level	5 to 9 V ON -9 to -5 V OFF

Handshake (About Buffer Flow Control)

Control during Receiving

When using hardware (RTS/CTS control):

- When the data in the receive buffer exceeds <u>85%</u> of the buffer, <u>CA(RTS) is set to OFF</u> and the controller is notified that there is not much space remaining in the buffer.
- Processing of the data in the buffer continues, and then <u>CA(RTS) is set to ON</u> and the controller is notified that there is sufficient remaining space in the buffer when the amount of data becomes less than <u>25%</u>.

When using software (XON/XOFF control):

- When the data in the receive buffer exceeds <u>75%</u> of the buffer, <u>XOFF(13H) is sent</u> and the controller is notified that there is not much space remaining in the buffer.
- Processing of the data in the buffer continues, and then <u>XON(11H) is sent</u> and the controller is notified that there is sufficient remaining space in the buffer when the amount of data becomes less than <u>25%</u>.

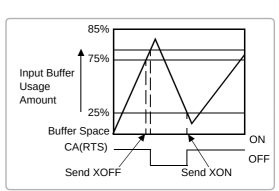
Control during Sending

When using hardware (RTS/CTS control):

• When CB(CTS) is confirmed to be OFF, the sending of data is halted. When it is confirmed to be ON, the sending of data is resumed.

When using software (XON/XOFF control):

• <u>When XOFF is received</u>, the sending of data is halted. <u>When XON is received</u>, the sending of data is resumed.



1.2 GP-IB Specifications

SH1	Supports all source handshake functions.
AH1	Supports all acceptor handshake functions.
Т6	Supports standard talker functions. Supports serial poll functions. Talk only mode is not supported. Supports the talker cancel function by MLA (My Listen Address).
L4	Supports standard listener functions. Listener only mode is not supported. Supports the listener cancel function by MTA (My Talk Address).
SR1	Supports all service request functions.
RL1	Supports all remote/local functions.
PP0	Parallel poll functions are not supported.
DC1	Supports all device clear functions.
DT1	Supports all device trigger functions.
C0	Controller functions are not supported.
-	

Code used: ASCII code

1.3 USB Specifications

Connector	Series B receptacle
Compliance standard	USB2.0 (Full Speed/High Speed)
No. of ports	1
Class	Communication class
Supported OS	Windows Vista, 7, 8

1.4 LAN Specifications

Connector	RJ-45 connector × 1
Compliance standard	IEEE 802.3-compliant Ethernet
Transfer system	10BASE-T/ 100BASE-TX Auto detected IM7580: 10BASE-T/ 100BASE-TX/ 1000BASE-T Auto detected
Protocol	TCP/IP
Function	Command control

Model IM3570/ IM3536 **Connection and** Chapter 2 Setting

Overview of Communication 2.1

You can control the instrument with communication commands from a computer via the GP-IB, RS-232C, USB, and LAN interfaces.

There are the following four communication methods. To enable communication, the communication conditions need to be set on the instrument.







RS-232C communication (p. 7)

Printer can be connected to enable printing measurement values and screens.



- Commands common to IEEE-488-2 1987 (requirement) can be used.
- The instrument complies with the following standard. (Compliance standard: IEEE-488.1 1987)
- The instrument has been designed with reference to the following standard. (Reference standard: IEEE-488.2 1987)



USB communication (p. 11)

The instrument is communication class compatible.



LAN communication (p. 13)

Command control using the TCP/IP protocol is possible.

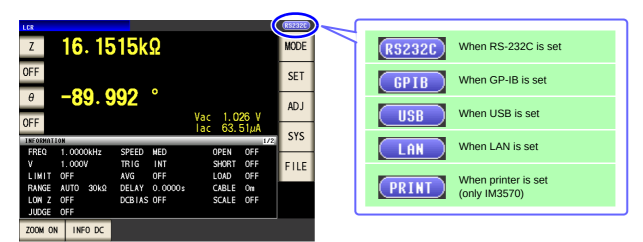


 Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.

- To avoid damage to the instrument, do not short-circuit the terminal and do not input voltage to the terminal.
- Failure to fasten the connectors properly may result is sub-specification performance or damage to the equipment.

Screen Displayed while Setting Interfaces

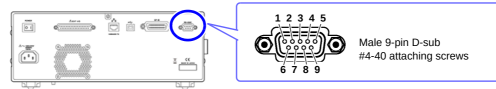
When you set an interface, the icon for the set interface is displayed on the right side of the screen.



2.2 RS-232C Connection and Settings

Connecting the RS-232C Cable

Connect the RS-232C cable to the RS-232C connector. (Recommended cable: 9637 RS-232C cable)

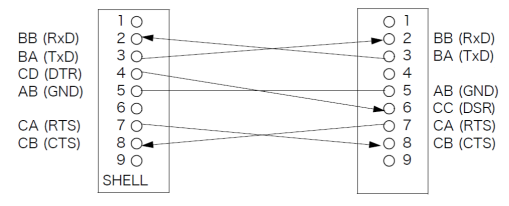


To connect the instrument to a controller (DTE), use a <u>crossover cable</u> compatible with the connectors on both the instrument and the controller. The I/O connector is a DTE (Data Terminal Equipment) configuration.

Connector (D-sub) Pin No.	Interchange Circuit Name	CCITT Circuit No.	EIA Abbreviation	JIS Abbreviation	Common Abbreviation
1	Unused				
2	Received Data	104	BB	RD	RxD
3	Transmitted Data	103	BA	SD	TxD
4	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	102	AB	SG	GND
6	Unused				
7	Request to Send	105	CA	RS	RTS
8	Clear to Send	106	СВ	CS	CTS
9	Unused				

Example: Connecting to a DOS/V PC

Specification: D-sub 9-pin female and female connector, reverse connection





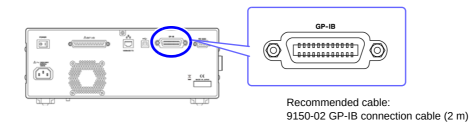
Hardware control will not work properly if you use a cable that has CA(RTS) and CB(CTS) - short-circuited.

Setting RS-232C	
Procedure You can configure the setting from any or	of LCR mode, ANALYZER mode (only IM3570).
1 LCR Measurement Screen CR 16.1515kΩ MODE OFF -89.9992 B 0 -89.9992 AJJ OFF Vac 1.026 V Vac 63.51µA INFORMATION Vac 1.026 V Vac 63.51µA INFORMATION Vac 1.026 V Vac 63.51µA Vac 1.000kHz SPEED MED OPEN 0FF V 1.0000kHz OPEA 0FF LOAD 0FF V MG 0FF DCBIAS 0FF SCALE 0FF V J OFF NFO TEST V J I/F INFO TEST V J I/F INFO TEST	Interface Settings
RS232C GP IB USB LAN PR INT Image: Second sec	
3 RS-232C Settings sys I/F INFO TEST CLOCK	Select the baud rate setting.
RS232C GP IB USB LAN PR INT BAUD RATE 9600 19200 38400 57600 HANDSHAKE OFF HARD XON/OFF BOTH TERM CR+LF CR	Select the handshake setting. OFF No flow control HARD Hardware (RTS/CTS control) XON/OFF Software (XON/XOFF control) BOTH Hardware + software
EXIT to confirm the setting.	Select the terminator setting.

2.3 GP-IB Connection and Settings

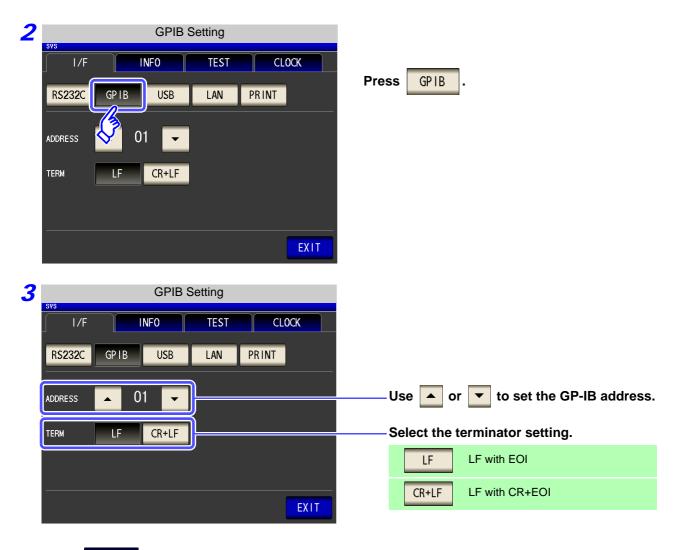
Connecting the GP-IB Cable

Connect the GP-IB cable to the GP-IB connector.



Setting GP-IB

Procedure	You can conf	igure the sett	ing from ar	ny of LCR	mode, /	NALYZER n	node (onl	y IM3570)	
1 LC	R Measuremer	nt Screen			SVS		Interface	Settings	
z 16.1	515kΩ		MODE		I/F		INFO	TEST	CLOCK
οff θ -89 .	992°		SET ADJ		RS	GP I B	USB	LAN	PRINT
		Vac 1.026 Tac 63.51µ/			BAUD RATE	9600	19200	38400	57600
FREQ 1.0000kHz V 1.000V LIMIT OFF	SPEED MED TRIG INT AVG OFF	OPEN OFF SHORT OFF LOAD OFF			HANDSHAKE	OFF	HARD	XON/OFF	BOTH
RANGE AUTO 30kΩ LOW Z OFF JUDGE OFF		CABLE Om SCALE OFF			TERM	CR+LF	CR		
ZOOM ON INFO DC									

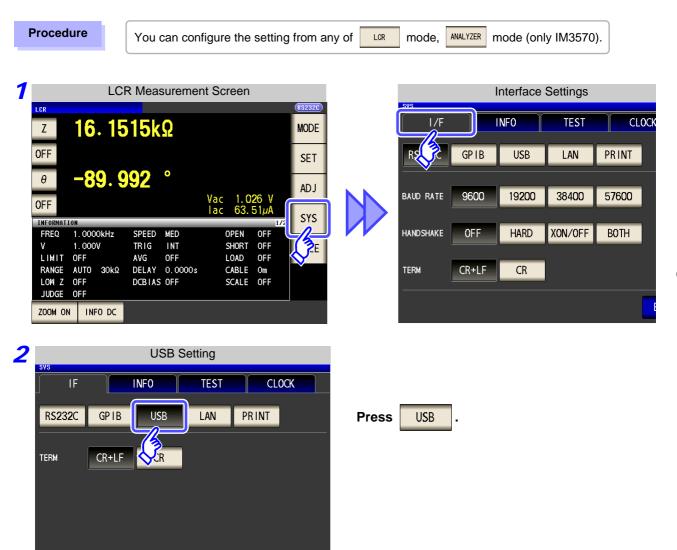


4 Press **EXIT** to confirm the setting.

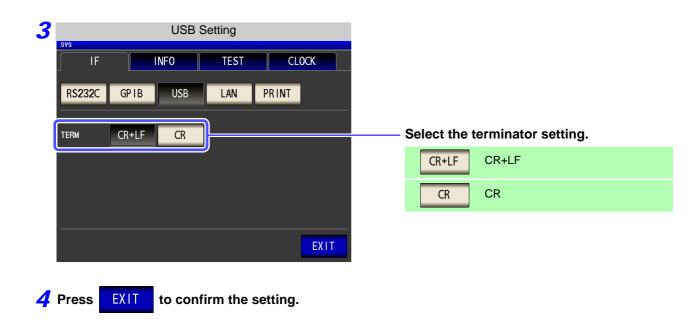
2.4 USB Settings and Connection

NOTETo connect the instrument to a computer the first time, a dedicated USB driver must be installed.Before connecting the instrument to the computer, install the USB driver.The USB driver can be downloaded from the bundled CD, or our web site.(http://www.hioki.com)The USB driver is compatible with the Windows Vista (32-bit, 64-bit version), Windows 7 (32-bit, 64-bit version), windows 7 (32-bit, 64-bit version), and Windows 8 (32-bit, 64-bit version) operating systems.Additionally, do not put the computer into the sleep state while the instrument is connected to the computer.

Setting USB

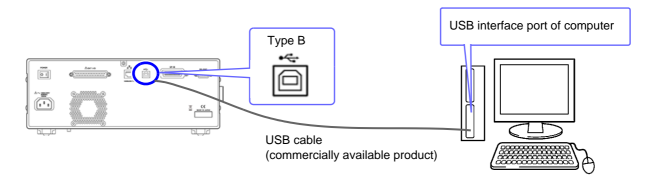


EXIT



Connecting the USB Cable

Connect a USB cable (commercially available USB cable) to the USB port of the instrument.



• To avoid faults, do not disconnect or reconnect the USB cable during instrument operation.

 Connect the instrument and the computer to a common earth ground. Using different grounds could result in potential difference between the instrument and the computer. Potential difference on the USB cable can result in malfunctions and faults.

2.5 LAN Settings and Connection

LAN Settings

You can perform command control using the TCP/IP protocol. Set the instrument to match your network environment in advance.

- Make these settings before connecting to a network. Changing settings while connected can duplicate IP addresses of other network devices, and incorrect address information may otherwise be presented to the network.
 - The instrument does not support DHCP (automatic IP address assignment) on a network.

Setting Items

IP address	Identifies each device connected on a network. Each network device must be set to a unique address. The instrument supports IP version 4, with IP addresses indicated as four decimal octets, e.g., "192.168.0.1".
Subnet mask	This setting is for separating the IP address into the network address that indicates the network and the host address that indicates the instrument. On this instrument, the subnet mask is represented as four decimal numbers separated by ". " such as "255.255.255.0."
Default Gateway	When the computer and instrument are on different but overlapping networks (subnets), this IP ad- dress specifies the device to serve as the gateway between the networks. If the computer and instrument are connected one-to-one, no gateway is used, and the instrument's default setting "0.0.0.0" can be kept as is.

Network Environment Configuration

Example 1. Connecting the instrument to an existing network

When connecting the instrument to an existing network, the network settings need to be confirmed in advance.

An IP address which is not the same as that of another network device needs to be assigned.

Confirm the following items with the network administrator, and write them down.

IP Address Subnet Mask	
Default Gateway	··································
-	

Example 2. Connecting multiple instruments to a single computer using a hub

When building a local network with no outside connection, the following private IP addresses are recommended.

Example of private IP address:

IP AddressComputer: 192.168.0.100

Instrument: 192.168.0.1, 192.168.0.2, 192.168.0.3...

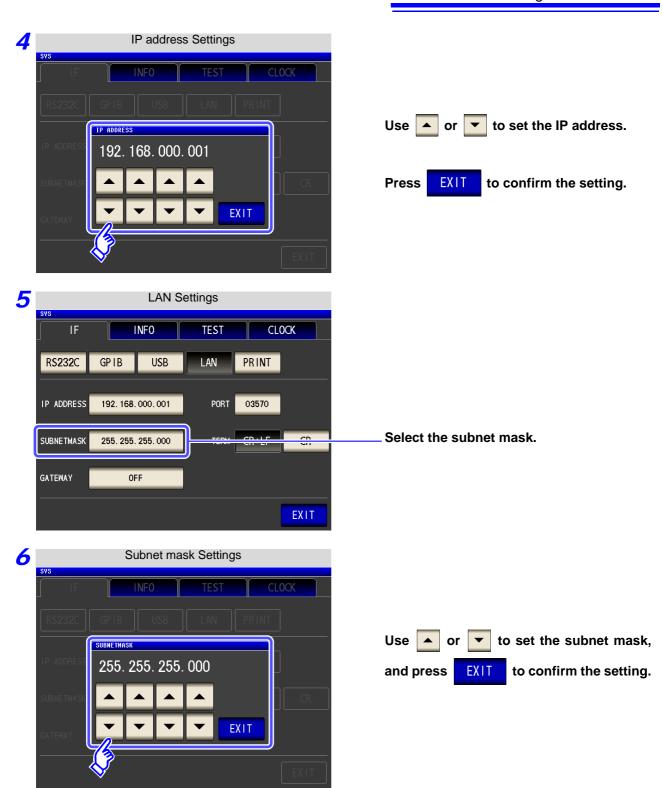
(Set an IP address that differs from that of other network devices.)

Example 3. Connecting one instrument to a single computer using the 9642 LAN Cable

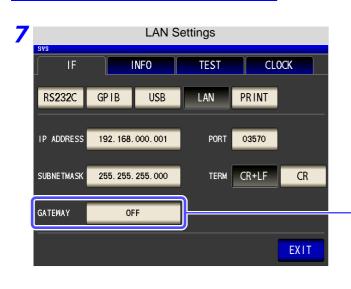
Instrument: 192.168.0.1 (Set to a different IP address than the computer.)

Default Gateway OFF(0.0.0.0)

Procedure	You can configure the setting from a	ny of LCR	mode, ANALYZER	mode (only IM3570).
	R Measurement Screen	B H		Interface Settings INFO TEST CLC USB LAN PRINT 19200 38400 57600 HARD XON/OFF BOTH CR
	LAN Settings INFO TEST CLOCK USB LAN PRINT 88. 000. 001 PORT 03570 IS. 255. 000 TERM CR+LF CR	Press	LAN .	
3 5V5 IF	OFF EXIT LAN Settings INFO TEST CLOCK			
SUBNETMASK 255. 25	USB LAN PRINT 8. 000. 001 PORT 00070 5. 255. 000 TERM CR+LF CR OFF EXIT	——— Sele	ect the IP add	ress.

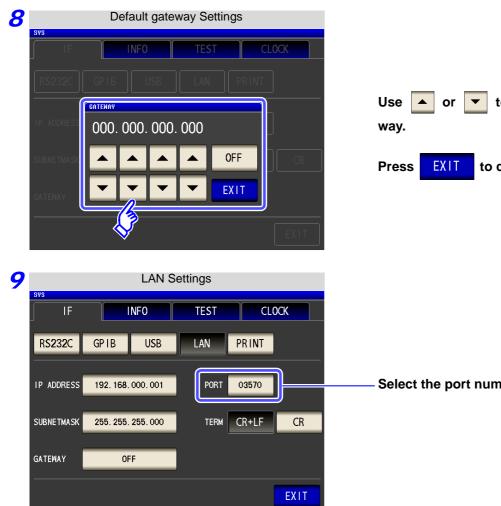


NOTE Any of the	he following 30 sub	net masks can be s	et for the instrument.
128.000.000.000	255.128.000.000	255.255.128.000	255.255.255.128
192.000.000.000	255.192.000.000	255.255.192.000	255.255.255.192
224.000.000.000	255.224.000.000	255.255.224.000	255.255.255.224
240.000.000.000	255.240.000.000	255.255.240.000	255.255.255.240
248.000.000.000	255.248.000.000	255.255.248.000	255.255.255.248
252.000.000.000	255.252.000.000	255.255.252.000	255.255.255.252
254.000.000.000	255.254.000.000	255.255.254.000	
255.000.000.000	255.255.000.000	255.255.255.000 (Initial setting)	



Select the default gateway.

If the default gateway does not need to be set, for example, when connecting the instrument and computer on a one-to-one basis using a cross cable, leave this set to OFF.



to set the default gate-

to confirm the setting.

Select the port number.

10 ^{SYS}	Port number Settings		
IF RS232C	INFO TEST	CLOCK RINT C CR EXIT EXIT	Use or to set the port number to use for communication commands. Settable range : 1024 to 65535
11	LAN Settings		
sys IF	INFO TEST	CLOCK	
RS232C	GP I BUSBLAN P	PRINT	
IP ADDRESS	192. 168. 000. 001 PORT (03570	
SUBNETMASK	255. 255. 255. 000	CR+LF CR	Select the terminator setting.
GATEWAY	OFF		CR+LF CR+LF
		EXIT	CR CR

12 Press **EXIT** to confirm the setting.

Connecting a LAN Cable

Use a LAN cable to connect the instrument and computer.

Required items:

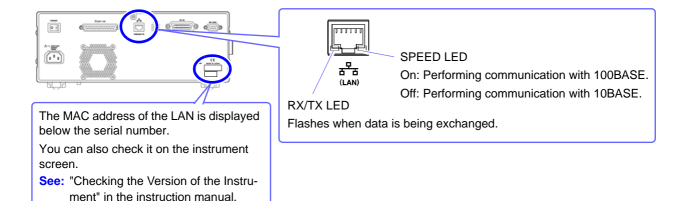
When connecting the instrument to an existing network (prepare any of the following):

- Straight-through Cat 5, 100BASE-TX-compliant Ethernet cable (up to 100 m, commercially available). For 10BASE communication, a 10BASE-T-compliant cable may also be used.
- Hioki 9642 LAN Cable (option)

(A cross adapter cannot be used.)

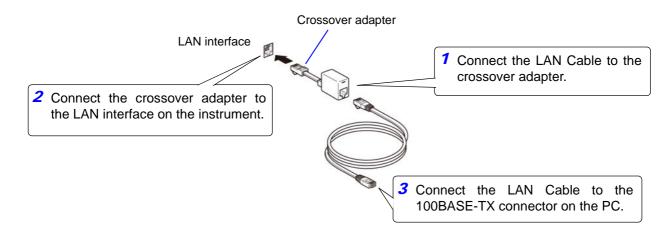
When connecting one instrument to a single computer (prepare one of the following):

- 100BASE-TX-compliant cross-over cable (up to 100 m)
- 100BASE-TX-compliant straight-through cable with cross-over adapter (up to 100 m)
- Hioki 9642 LAN Cable (option)



When connecting the instrument to a single computer (connect the instrument to the computer)

Connecting with the 9642 LAN Cable and crossover adapter (supplied with the 9642)

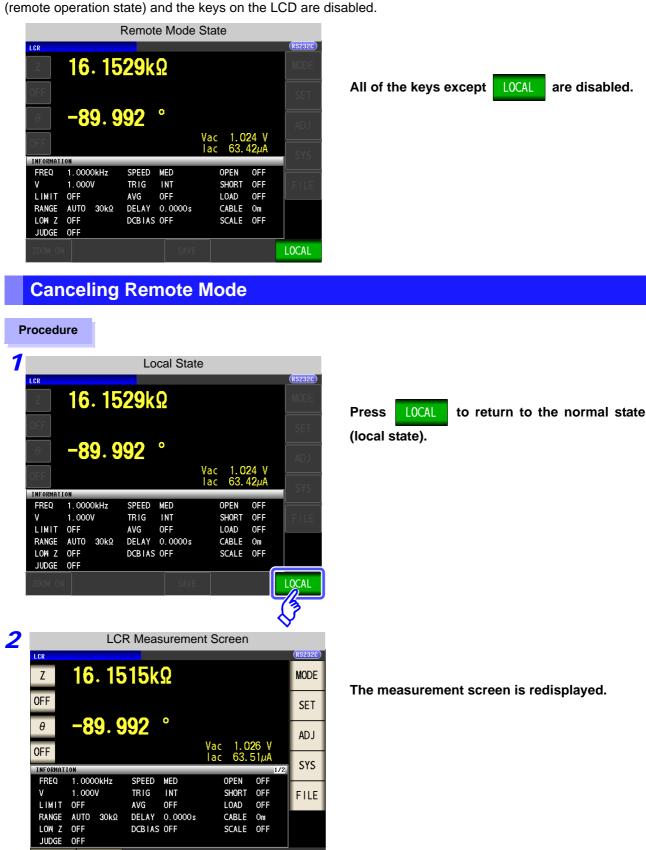


2.6 Remote Mode

ZOOM ON

INFO DC

When you connect a device to an interface and start communication, the mode becomes remote mode (remote operation state) and the keys on the LCD are disabled.



Chapter 2 Model IM3570/ IM3536 Connection and Setting

Model IM3523 Connection and Setting

Chapter 3

3.1 Overview of Communication

You can control the instrument with communication commands from a computer via the USB, GP-IB, RS-232C and LAN interfaces.

There are the following four communication methods. To enable communication, the communication conditions need to be set on the instrument.





USB communication (p. 22)

The instrument is communication class compatible.

GP-IB communication (when connected to the Z3000) (p. 24)

- Commands common to IEEE-488-2 1987 (requirement) can be used.
- The instrument complies with the following standard. (Compliance standard: IEEE-488.1 1987)
- The instrument has been designed with reference to the following standard. (Reference standard: IEEE-488.2 1987)



RS-232C communication (when connected to the Z3001) (p. 26)

Printer can be connected to enable printing measurement values and screens.

LAN communication (when connected to the Z3002) (p. 29)

Command control using the TCP/IP protocol is possible.

• Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.

- To avoid damage to the instrument, do not short-circuit the terminal and do not input voltage to the terminal.
- Failure to fasten the connectors properly may result is sub-specification performance or damage to the equipment.

3.2 USB Settings and Connection

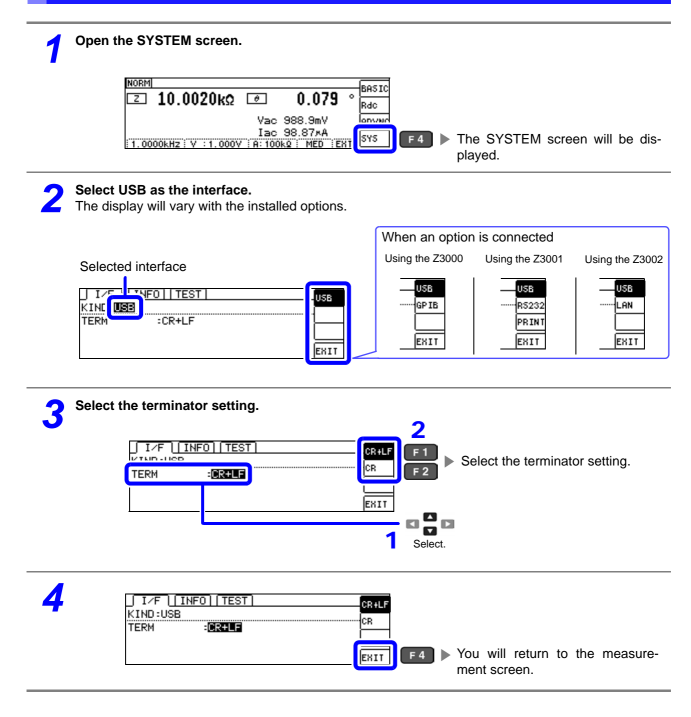
NOTE To connect the instrument to a computer the first time, a dedicated USB driver must be installed. Before connecting the instrument to the computer, install the USB driver.

The USB driver can be downloaded from the bundled CD, or our web site. (http://www.hioki.com)

The USB driver is compatible with the Windows XP (32-bit version), Windows Vista (32-bit, 64-bit version), and Windows 7 (32-bit, 64-bit version) operating systems.

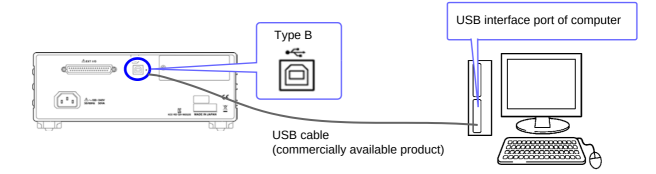
Additionally, do not put the computer into the sleep state while the instrument is connected to the computer.

Setting USB



Connecting the USB Cable

Connect a USB cable (commercially available USB cable) to the USB port of the instrument.



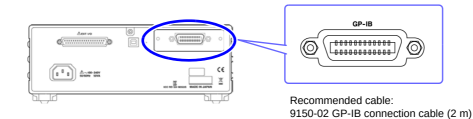
• To avoid faults, do not disconnect or reconnect the USB cable during instrument operation.

 Connect the instrument and the computer to a common earth ground. Using different grounds could result in potential difference between the instrument and the computer. Potential difference on the USB cable can result in malfunctions and faults.

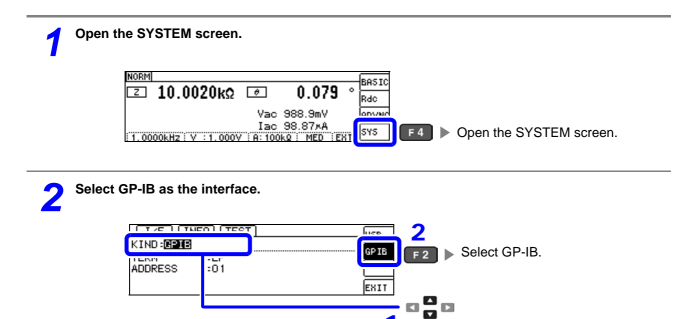
3.3 GP-IB Connection and Settings (when connected to the Z3000)

Connecting the GP-IB Cable

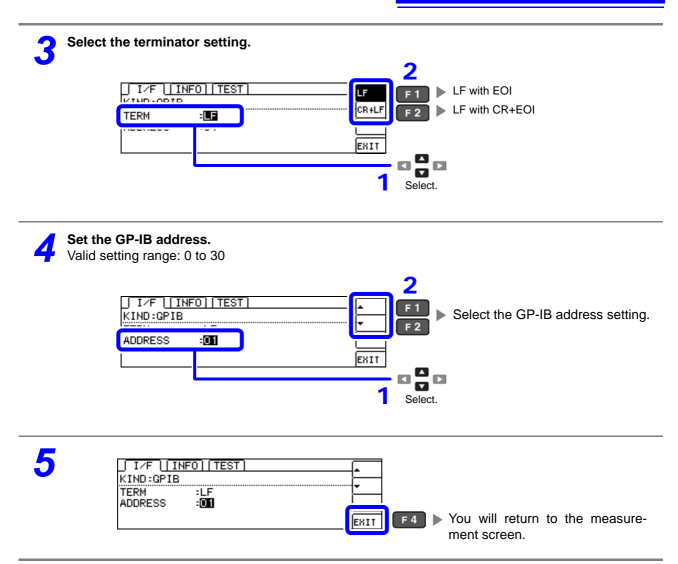
Connect the GP-IB cable to the GP-IB connector.



Setting GP-IB



Select.

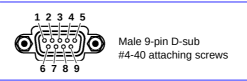


3.4 RS-232C Connection and Settings (when connected to the Z3001)

Connecting the RS-232C Cable

Connect the RS-232C cable to the RS-232C connector. (Recommended cable: 9637 RS-232C cable)



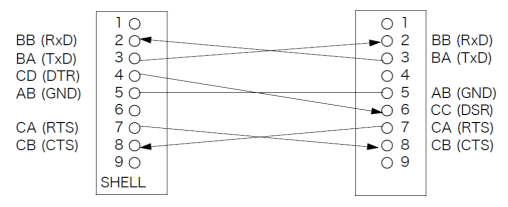


To connect the instrument to a controller (DTE), use a <u>**crossover cable**</u> compatible with the connectors on both the instrument and the controller. The I/O connector is a DTE (Data Terminal Equipment) configuration.

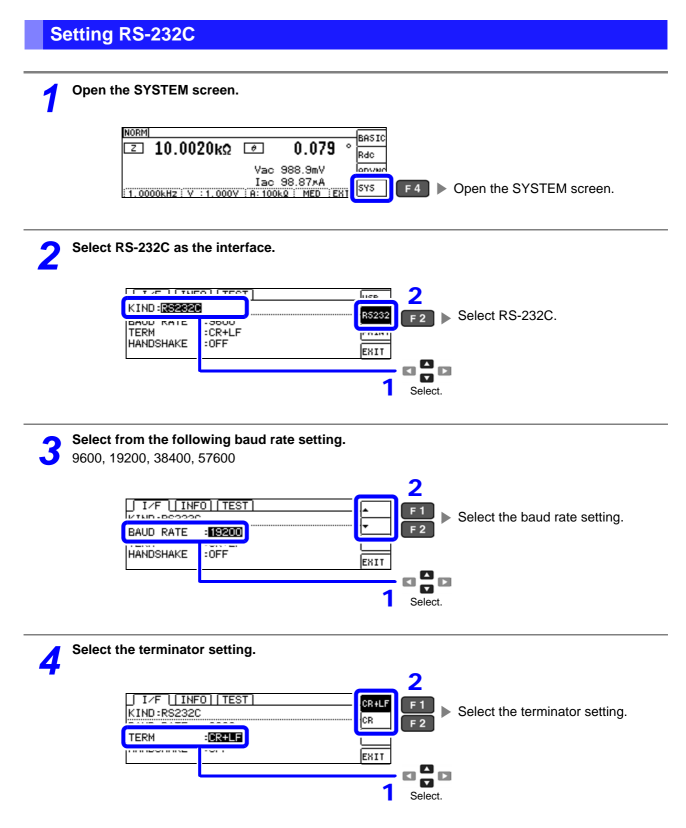
Connector (D-sub) Pin No.	Interchange Circuit Name	CCITT Circuit No.	EIA Abbreviation	JIS Abbreviation	Common Abbreviation
1	Unused				
2	Received Data	104	BB	RD	RxD
3	Transmitted Data	103	BA	SD	TxD
4	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	102	AB	SG	GND
6	Unused				
7	Request to Send	105	CA	RS	RTS
8	Clear to Send	106	СВ	CS	CTS
9	Unused				

Example: Connecting to a DOS/V PC

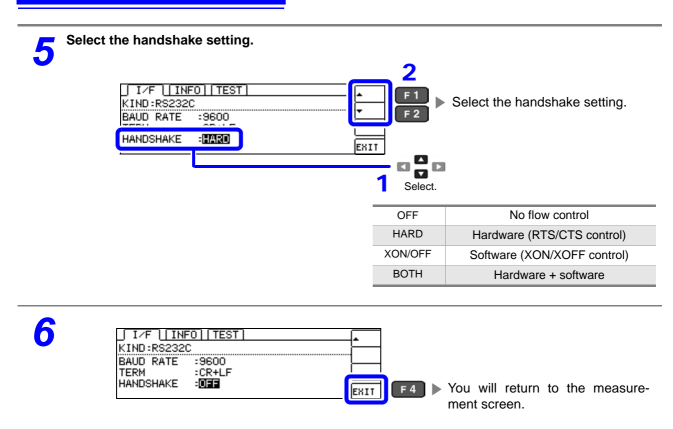
Specification: D-sub 9-pin female and female connector, reverse connection



NOTE Hardware control will not work properly if you use a cable that has CA(RTS) and CB(CTS) short-circuited.



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3.5 LAN Settings and Connection (when connected to the Z3002)

LAN Settings

You can perform command control using the TCP/IP protocol. Set the instrument to match your network environment in advance.

- Make these settings before connecting to a network. Changing settings while connected can duplicate IP addresses of other network devices, and incorrect address information may otherwise be presented to the network.
 - The instrument does not support DHCP (automatic IP address assignment) on a network.

Setting Items

IP address	Identifies each device connected on a network. Each network device must be set to a unique address. The instrument supports IP version 4, with IP addresses indicated as four decimal octets, e.g., "192.168.0.1".
Subnet mask	This setting is for separating the IP address into the network address that indicates the network and the host address that indicates the instrument. On this instrument, the subnet mask is represented as four decimal numbers separated by ". " such as "255.255.255.0."
Default Gateway	When the computer and instrument are on different but overlapping networks (subnets), this IP ad- dress specifies the device to serve as the gateway between the networks. If the computer and instrument are connected one-to-one, no gateway is used, and the instrument's default setting "0.0.0.0" can be kept as is.

Network Environment Configuration

Example 1. Connecting the instrument to an existing network

When connecting the instrument to an existing network, the network settings need to be confirmed in advance.

An IP address which is not the same as that of another network device needs to be assigned. Confirm the following items with the network administrator, and write them down.

IP Address Subnet Mask Default Gateway	 	
	 ·	 ·

Example 2. Connecting multiple instruments to a single computer using a hub

When building a local network with no outside connection, the following private IP addresses are recommended.

Example of private IP address:

IP AddressComputer: 192.168.0.100

Instrument: 192.168.0.1, 192.168.0.2, 192.168.0.3...

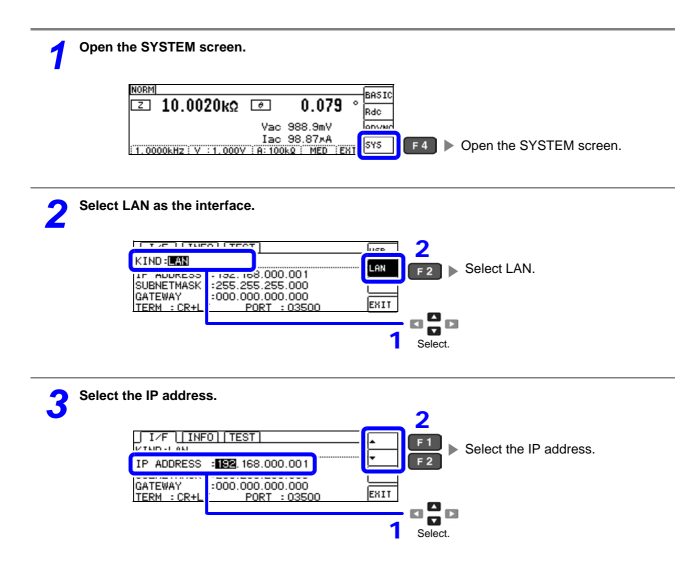
(Set an IP address that differs from that of other network devices.)

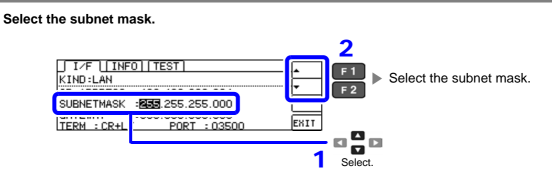
Subnet Mask......255.255.255.0 Default GatewayOFF(0.0.0.0)

Example 3. Connecting one instrument to a single computer using the 9642 LAN Cable

Instrument: 192.168.0.1 (Set to a different IP address than the computer.)

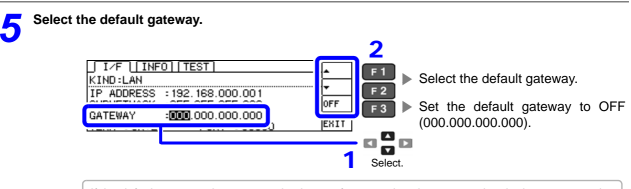
Subnet Mask......255.255.255.0 Default GatewayOFF(0.0.0.0) 3.5 LAN Settings and Connection (when connected to the Z3002)



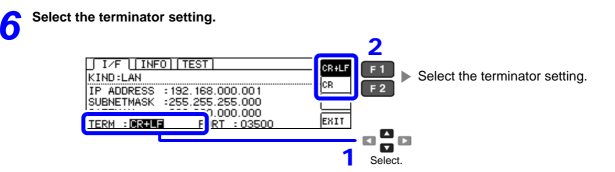


Δ

NOTE Any of the following 30 subnet masks can be set for the instrument							
128.000.000.000	255.128.000.000	255.255.128.000	255.255.255.128				
192.000.000.000	255.192.000.000	255.255.192.000	255.255.255.192				
224.000.000.000	255.224.000.000	255.255.224.000	255.255.255.224				
240.000.000.000	255.240.000.000	255.255.240.000	255.255.255.240				
248.000.000.000	255.248.000.000	255.255.248.000	255.255.255.248				
252.000.000.000	255.252.000.000	255.255.252.000	255.255.255.252				
254.000.000.000	255.254.000.000	255.255.254.000					
255.000.000.000	255.255.000.000	255.255.255.000 (Initial setting)					

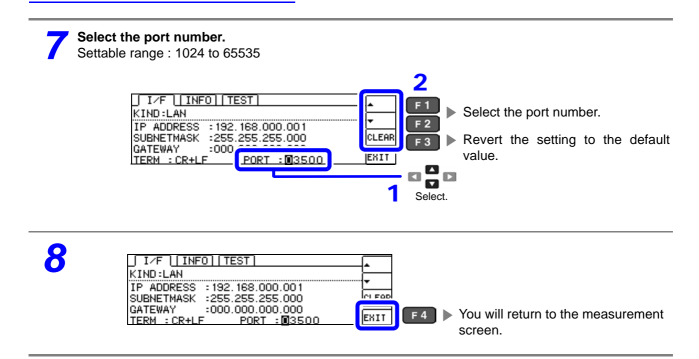


If the default gateway does not need to be set, for example, when connecting the instrument and computer on a one-to-one basis using a cross cable, leave this set to OFF.



31

3.5 LAN Settings and Connection (when connected to the Z3002)



Connecting a LAN Cable

Use a LAN cable to connect the instrument and computer.

Required items:

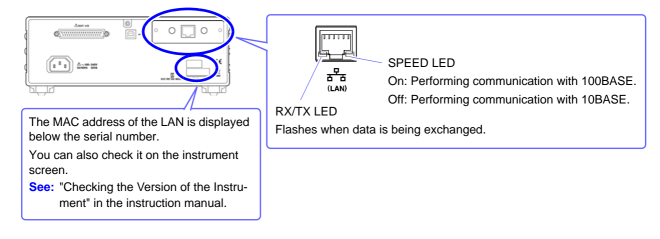
When connecting the instrument to an existing network (prepare any of the following):

- Straight-through Cat 5, 100BASE-TX-compliant Ethernet cable (up to 100 m, commercially available).
- For 10BASE communication, a 10BASE-T-compliant cable may also be used.
- Hioki 9642 LAN Cable (option)

(A cross adapter cannot be used.)

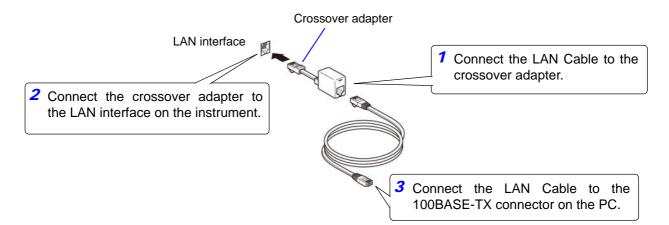
When connecting one instrument to a single computer (prepare one of the following):

- 100BASE-TX-compliant cross-over cable (up to 100 m)
- 100BASE-TX-compliant straight-through cable with cross-over adapter (up to 100 m)
- Hioki 9642 LAN Cable (option)



When connecting the instrument to a single computer (connect the instrument to the computer)

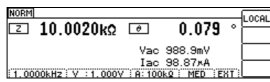
Connecting with the 9642 LAN Cable and crossover adapter (supplied with the 9642)



3.6 Remote Mode

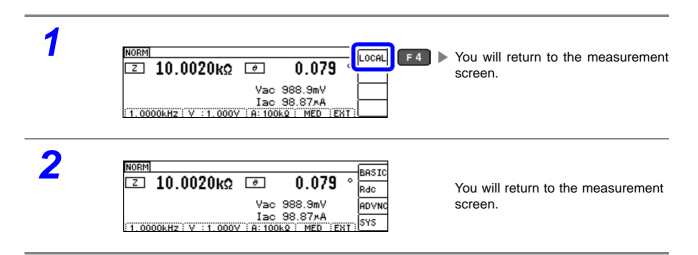
When you connect a device to an interface and start communication, the mode becomes remote mode (remote operation state) and the keys on the LCD are disabled.

Remote status



F1 Keys other than [F1] are disabled.

Canceling Remote Mode



Model IM3533/ IM3533-01/ IM3590 Connection and Setting Chapter 4

4.1 Overview of Communication

You can control the instrument with communication commands from a computer via the USB, GP-IB, RS-232C and LAN interfaces.

There are the following four communication methods. To enable communication, the communication conditions need to be set on the instrument.







USB communication (p. 37)

The instrument is communication class compatible.

GP-IB communication (when connected to the Z3000) (p. 39)

- Commands common to IEEE-488-2 1987 (requirement) can be used.
- The instrument complies with the following standard. (Compliance standard: IEEE-488.1 1987)
- The instrument has been designed with reference to the following standard. (Reference standard: IEEE-488.2 1987)



RS-232C communication (when connected to the Z3001) (p. 41)

Printer can be connected to enable printing measurement values and screens.



LAN communication (when connected to the Z3002) (p. 43)

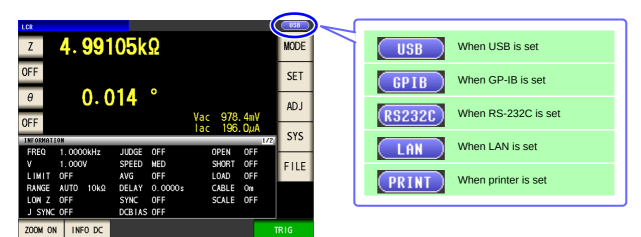
Command control using the TCP/IP protocol is possible.

• Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.

- To avoid damage to the instrument, do not short-circuit the terminal and do not input voltage to the terminal.
- Failure to fasten the connectors properly may result is sub-specification performance or damage to the equipment.

Screen Displayed while Setting Interfaces

When you set an interface, the icon for the set interface is displayed on the right side of the screen.



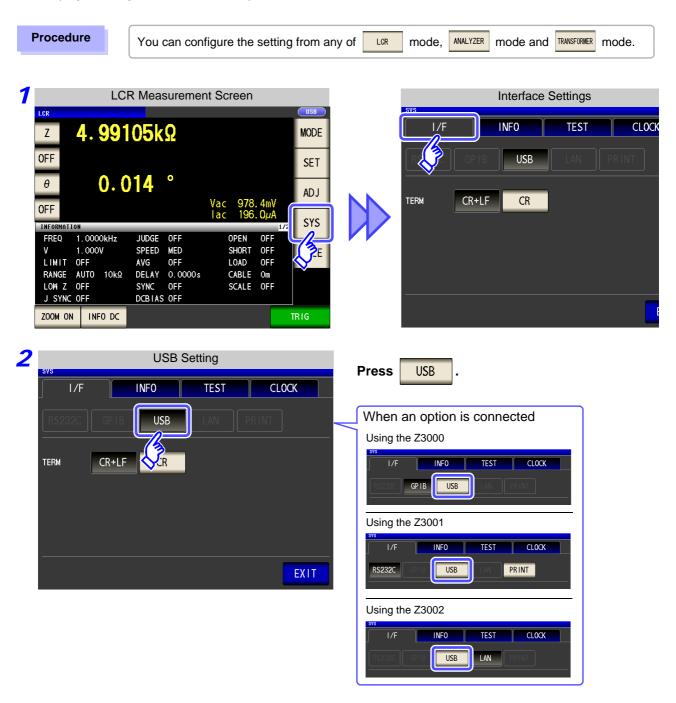
4.2 USB Settings and Connection

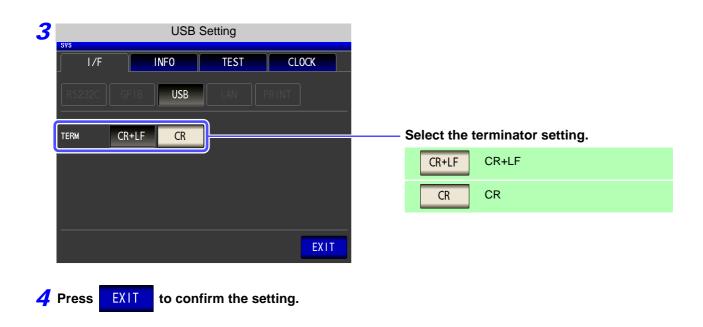
NOTETo connect the instrument to a computer the first time, a dedicated USB driver must be installed.Before connecting the instrument to the computer, install the USB driver.The USB driver can be downloaded from the bundled CD, or our web site.(http://www.hioki.com)The USB driver is compatible with the Windows XP (32-bit version), Windows Vista (32-bit, 64-bit version), and Windows 7 (32-bit, 64-bit version) operating systems.Additionally, do not put the computer into the sleep state while the instrument is connected to the

Setting USB

computer.

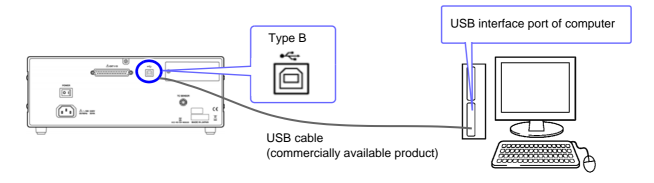
The display will vary with the installed options.





Connecting the USB Cable

Connect a USB cable (commercially available USB cable) to the USB port of the instrument.



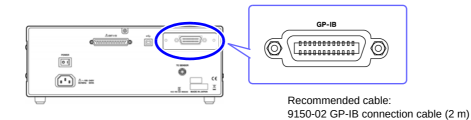
• To avoid faults, do not disconnect or reconnect the USB cable during instrument operation.

 Connect the instrument and the computer to a common earth ground. Using different grounds could result in potential difference between the instrument and the computer. Potential difference on the USB cable can result in malfunctions and faults.

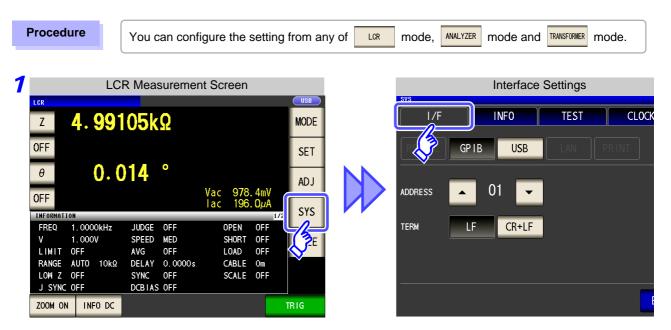
4.3 GP-IB Connection and Settings (when connected to the Z3000)

Connecting the GP-IB Cable

Connect the GP-IB cable to the GP-IB connector.



Setting GP-IB



2	GPIB Setting	
	I/F INFO TEST CLOCK	
		Press GPIB .
	address 01 -	
	EXIT	
3	GPIB Setting	
3	GPIB Setting I/F INFO TEST CLOCK	
3	SYS	
3	I/F INFO TEST CLOCK	Use ▲ or ▼ to set the GP-IB address.
3	svs I/F INFO TEST CLOCK RS232C GP1B USB LAN PRINT	Use or v to set the GP-IB address. Select the terminator setting.
3	SYS	
3	SYS	Select the terminator setting.

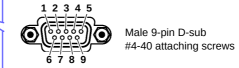
4 Press **EXIT** to confirm the setting.

4.4 RS-232C Connection and Settings (when connected to the Z3001)

Connecting the RS-232C Cable

Connect the RS-232C cable to the RS-232C connector. (Recommended cable: 9637 RS-232C cable)



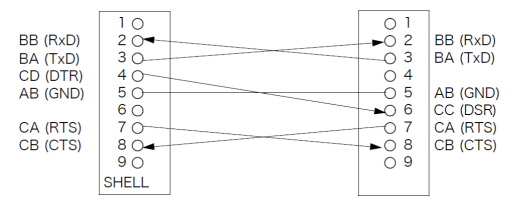


To connect the instrument to a controller (DTE), use a <u>crossover cable</u> compatible with the connectors on both the instrument and the controller. The I/O connector is a DTE (Data Terminal Equipment) configuration.

Connector (D-sub) Pin No.	Interchange Circuit Name	CCITT Circuit No.	EIA Abbreviation	JIS Abbreviation	Common Abbreviation
1	Unused				
2	Received Data	104	BB	RD	RxD
3	Transmitted Data	103	BA	SD	TxD
4	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	102	AB	SG	GND
6	Unused				
7	Request to Send	105	CA	RS	RTS
8	Clear to Send	106	СВ	CS	CTS
9	Unused				

Example: Connecting to a DOS/V PC

Specification: D-sub 9-pin female and female connector, reverse connection





Hardware control will not work properly if you use a cable that has CA(RTS) and CB(CTS) - short-circuited.

Setting R	RS-232C	
Procedure	You can configure the setting from any	of LCR mode, ANALYZER mode and TRANSFORMER mode.
LCR 4.99	CR Measurement Screen 105kΩ 014 ° Vac 978.4mV Iac 196.0μA SST JUDGE OFF OPEN OFF SPEED MED SHORT OFF AVG OFF LOAD OFF	Interface Settings
RANGE AUTO 10k LOW Z OFF 10k SVS I/F RS232C B RATE 960 HANDSHAKE OFF TERM CR+1	Ω DELAY 0.0000s CABLE Om SYNC OFF SCALE OFF RS-232C Settings INFO TEST CLOCK B USB LAN PR INT 0 19200 38400 57600 HARD XON/OFF BOTH	TERM CR+LF CR Press RS232C .
SVS I/F RS232C BAUD RATE 960 HANDSHAKE OFF		Select the baud rate setting. Select the handshake setting.
TERM CR+L	F CR EXIT	X0N/0FF Software (XON/XOFF control) B0TH Hardware + software Select the terminator setting. CR+LF CR+LF CR CR

4.5 LAN Settings and Connection (when connected to the Z3002)

LAN Settings

You can perform command control using the TCP/IP protocol. Set the instrument to match your network environment in advance.

- Make these settings before connecting to a network. Changing settings while connected can duplicate IP addresses of other network devices, and incorrect address information may otherwise be presented to the network.
 - The instrument does not support DHCP (automatic IP address assignment) on a network.

Setting Items

IP address	Identifies each device connected on a network. Each network device must be set to a unique address. The instrument supports IP version 4, with IP addresses indicated as four decimal octets, e.g., "192.168.0.1".
Subnet mask	This setting is for separating the IP address into the network address that indicates the network and the host address that indicates the instrument. On this instrument, the subnet mask is represented as four decimal numbers separated by ". " such as "255.255.255.0."
Default Gateway	When the computer and instrument are on different but overlapping networks (subnets), this IP ad- dress specifies the device to serve as the gateway between the networks. If the computer and instrument are connected one-to-one, no gateway is used, and the instrument's default setting "0.0.0.0" can be kept as is.

Network Environment Configuration

Example 1. Connecting the instrument to an existing network

When connecting the instrument to an existing network, the network settings need to be confirmed in advance.

An IP address which is not the same as that of another network device needs to be assigned. Confirm the following items with the network administrator, and write them down.

IP Address Subnet Mask	·
Default Gateway	
	·

Example 2. Connecting multiple instruments to a single computer using a hub

When building a local network with no outside connection, the following private IP addresses are recommended.

Example of private IP address:

IP AddressComputer: 192.168.0.100

Instrument: 192.168.0.1, 192.168.0.2, 192.168.0.3...

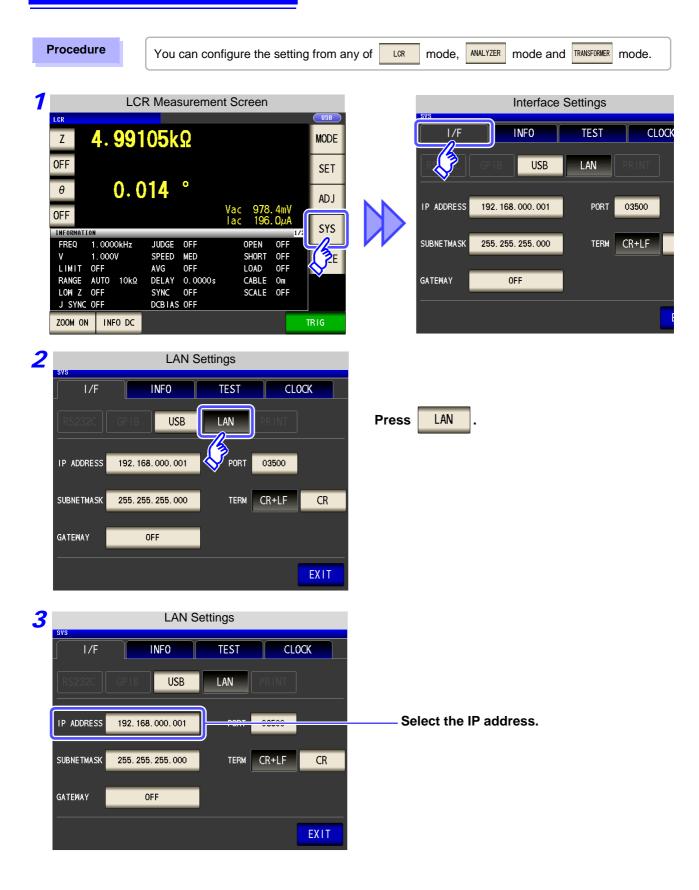
(Set an IP address that differs from that of other network devices.)

Subnet Mask......255.255.255.0 Default GatewayOFF(0.0.0.0)

Example 3. Connecting one instrument to a single computer using the 9642 LAN Cable

Default Gateway OFF(0.0.0.0)

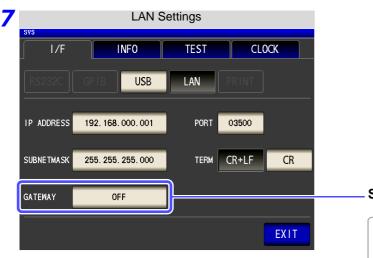
4.5 LAN Settings and Connection (when connected to the Z3002)



IP address Settings		
sys	CLOCK	
	PRINT	
IP ADDRESS 192. 168. 000. 001		Use 🔺 or 💌 to set the IP address.
	CR	Press EXIT to confirm the setting.
	Т	
	EXIT	
5 LAN Settings		
I/F INFO TEST	CLOCK	
RS232C GPIB USB LAN F	PRINT	
IP ADDRESS 192. 168. 000. 001 PORT	03500	
SUBNETMASK 255. 255. 255. 000		— Select the subnet mask.
GATEWAY		
	EXIT	
6 Subnet mask Settings		
sys	CLOCK	
RS232C GPIB USB LAN F	PRINT	
IP ADDRESS 255. 255. 000		Use or to set the subnet mask,
		and press EXIT to confirm the setting.

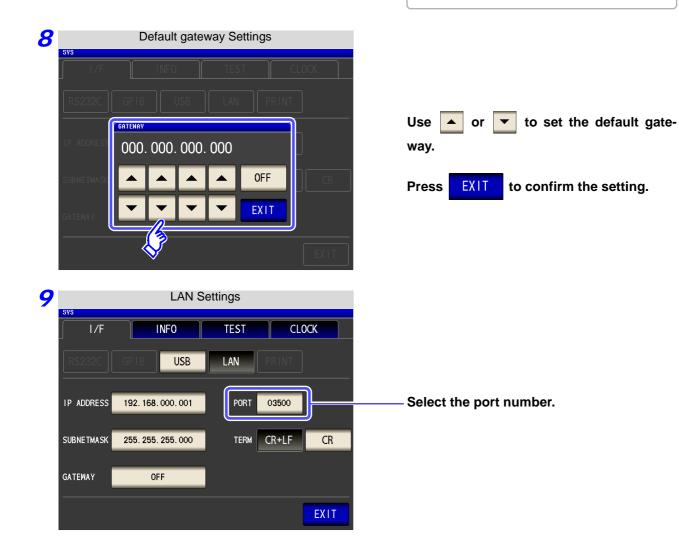
NOTE Any of t	he following 30 sub	net masks can be s	et for the instrument.
128.000.000.000	255.128.000.000	255.255.128.000	255.255.255.128
192.000.000.000	255.192.000.000	255.255.192.000	255.255.255.192
224.000.000.000	255.224.000.000	255.255.224.000	255.255.255.224
240.000.000.000	255.240.000.000	255.255.240.000	255.255.255.240
248.000.000.000	255.248.000.000	255.255.248.000	255.255.255.248
252.000.000.000	255.252.000.000	255.255.252.000	255.255.255.252
254.000.000.000	255.254.000.000	255.255.254.000	
255.000.000.000	255.255.000.000	255.255.255.000 (Initial setting)	

4.5 LAN Settings and Connection (when connected to the Z3002)





If the default gateway does not need to be set, for example, when connecting the instrument and computer on a one-to-one basis using a cross cable, leave this set to OFF.



10	Port number Settings	
	SVS	Use or to set the port number to use for communication commands. Settable range : 1024 to 65535 Press EXIT to confirm the setting.
11	LAN Settings	
	RS232C GPIB USB LAN PRINT	
	IP ADDRESS 192. 168. 000. 001 PORT 03500 SUBNETMASK 255. 255. 255. 000 TERM CR+LF CR	—— Select the terminator setting.
	GATEWAY OFF	CR+LF CR+LF CR CR
	EXIT	

12 Press **EXIT** to confirm the setting.

Connecting a LAN Cable

Use a LAN cable to connect the instrument and computer.

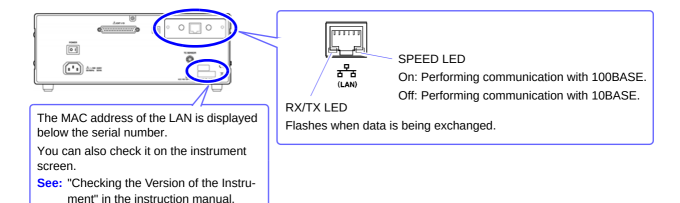
Required items:

When connecting the instrument to an existing network (prepare any of the following):

- Straight-through Cat 5, 100BASE-TX-compliant Ethernet cable (up to 100 m, commercially available).
- For 10BASE communication, a 10BASE-T-compliant cable may also be used.
- Hioki 9642 LAN Cable (option) (A cross adapter cannot be used.)

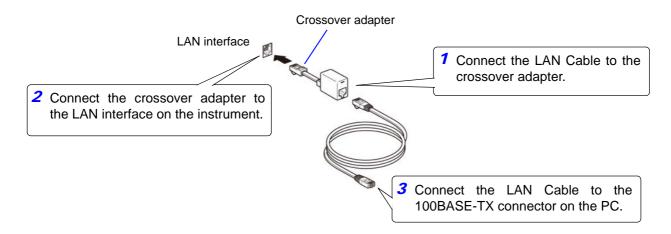
When connecting one instrument to a single computer (prepare one of the following):

- 100BASE-TX-compliant cross-over cable (up to 100 m)
- 100BASE-TX-compliant straight-through cable with cross-over adapter (up to 100 m)
- Hioki 9642 LAN Cable (option)



When connecting the instrument to a single computer (connect the instrument to the computer)

Connecting with the 9642 LAN Cable and crossover adapter (supplied with the 9642)



are disabled.

4.6 Remote Mode

When you connect a device to an interface and start communication, the mode becomes remote mode (remote operation state) and the keys on the LCD are disabled.

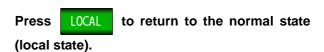
All of the keys except

	F	Remot	e Mode	State	;		
LCR							USB
z 4. 99105kΩ						MODE	
OFF			•				SET
θ	0.0	14	•	Vac	978.	. 4mV	ADJ
OFF				ac	196.	.ΟμΑ	
INFORMATI	ON					1/2	2 SYS
FREQ	1.0000kHz	JUDGE	OFF	0	PEN	OFF	
V	1.000V	SPEED	MED	S	HORT	OFF	FILE
LIMIT	OFF	AVG	OFF	L	OAD	OFF	
RANGE	AUTO 10kΩ	DELAY	0.0000s	C	ABLE	Om	
LOW Z	OFF	SYNC	OFF	S	CALE	OFF	
J SYNC	OFF	DCBIAS	OFF				
ZOOM ON	INFO DC						LOCAL

Canceling Remote Mode

Procedure

7			Lo	cal Stat	е		
	LCR						USB
	Z	4.991	05k	Ω			MODE
	OFF						SET
	θ	0.0	14	•			AD J
	OFF				Vac 978. Lac 196.	4mV Ova	
	INFORMATI	ON				<u>0μ</u> Α 1/2	SYS
	FREQ	1.0000kHz	JUDGE	OFF	OPEN	OFF	
	V	1.000V	SPEED	MED	SHORT	OFF	FILE
	LIMIT	OFF	AVG	OFF	LOAD	OFF	
	RANGE	AUTO 10kΩ	DELAY	0.0000s	CABLE	Om	
	LOW Z	OFF	SYNC	OFF	SCALE	OFF	
	J SYNC	OFF	DCBIAS	OFF			
	ZOOM ON						LOCAL
	L						<u> </u>
						, L	3
_							7
2		LC	R Mea	sureme	nt Screen		
	LCR						USB
	Z	4.99 [°]	105k	Ω			MODE
	OFF			_			SET
	θ	0.()14	•			
					Vac 070	AmM	ADJ
	OFF				Vac 978 Jac 196	. 4mV . OµA	
					Fuc 150		SYS
	INFORMAT	ION				1/2	010
	INFORMAT	10N 1. 0000kHz	JUDGE	OFF	OPEN	1/2 0FF	
			JUDGE SPEED	OFF MED	OPEN SHORT		
	FREQ	1.0000kHz				OFF	FILE
	FREQ V LIMIT RANGE	1.0000kHz 1.000V OFF AUTO 10kΩ	SPEED AVG DELAY	MED OFF 0.0000s	SHORT LOAD CABLE	OFF OFF OFF Om	
	FREQ V LIMIT RANGE LOW Z	1.0000kHz 1.000V 0FF AUTO 10kΩ 0FF	SPEED AVG DELAY SYNC	MED OFF 0.0000s OFF	SHORT LOAD	OFF OFF OFF	
	FREQ V LIMIT RANGE	1.0000kHz 1.000V 0FF AUTO 10kΩ 0FF	SPEED AVG DELAY	MED OFF 0.0000s OFF	SHORT LOAD CABLE	OFF OFF OFF Om	



LOCAL

The measurement screen is redisplayed.

Model IM7580 Connection and Setting Chapter 5

5.1 Overview of Communication

You can control the instrument with communication commands from a computer via the USB, GP-IB, RS-232C and LAN interfaces.

There are the following four communication methods. To enable communication, the communication conditions need to be set on the instrument.







USB communication (p. 53)

The instrument is communication class compatible.

LAN communication (p. 55)

Command control using the TCP/IP protocol is possible.

GP-IB communication (when connected to the Z3000) (p. 61)

- Commands common to IEEE-488-2 1987 (requirement) can be used.
- The instrument complies with the following standard. (Compliance standard: IEEE-488.1 1987)
- The instrument has been designed with reference to the following standard. (Reference standard: IEEE-488.2 1987)

RS-232C communication (when connected to the Z3001) (p. 63)



 Always turn both devices OFF when connecting and disconnecting an interface connector. Otherwise, an electric shock accident may occur.

- To avoid damage to the instrument, do not short-circuit the terminal and do not input voltage to the terminal.
- Failure to fasten the connectors properly may result is sub-specification performance or damage to the equipment.

Screen Displayed while Setting Interfaces

When you set an interface, the icon for the set interface is displayed on the right side of the screen.



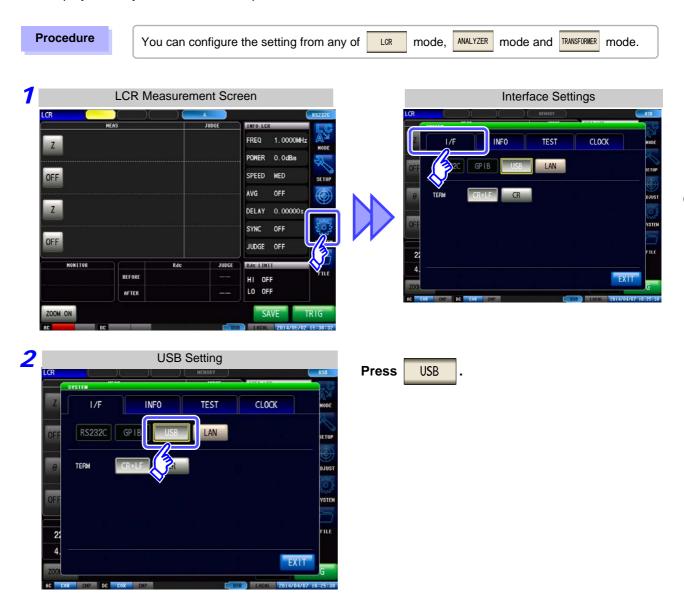
02 15:38:32

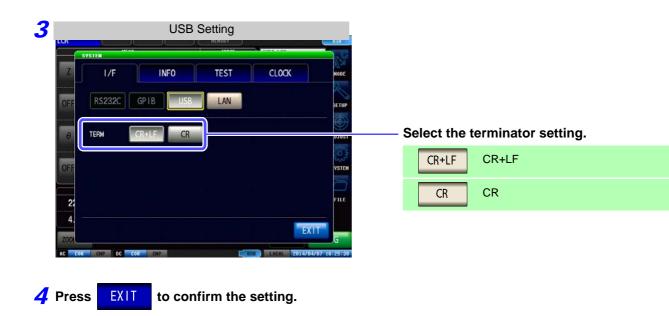
5.2 USB Settings and Connection

NOTETo connect the instrument to a computer the first time, a dedicated USB driver must be installed.
Before connecting the instrument to the computer, install the USB driver.
The USB driver can be downloaded from the bundled CD, or our web site.(http://www.hioki.com)
The USB driver is compatible with the Windows Vista (32-bit, 64-bit version),Windows 7 (32-bit, 64-
bit version) and Windows 8 (32-bit, 64-bit version) operating systems.
Additionally, do not put the computer into the sleep state while the instrument is connected to the
computer.

Setting USB

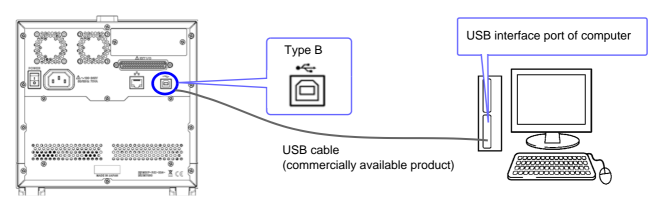
The display will vary with the installed options.





Connecting the USB Cable

Connect a USB cable (commercially available USB cable) to the USB port of the instrument.



• To avoid faults, do not disconnect or reconnect the USB cable during instrument operation.

 Connect the instrument and the computer to a common earth ground. Using different grounds could result in potential difference between the instrument and the computer. Potential difference on the USB cable can result in malfunctions and faults.

5.3 LAN Settings and Connection

LAN Settings

You can perform command control using the TCP/IP protocol. Set the instrument to match your network environment in advance.

- Make these settings before connecting to a network. Changing settings while connected can duplicate IP addresses of other network devices, and incorrect address information may otherwise be presented to the network.
 - The instrument does not support DHCP (automatic IP address assignment) on a network.

Setting Items

IP address	Identifies each device connected on a network. Each network device must be set to a unique address. The instrument supports IP version 4, with IP addresses indicated as four decimal octets, e.g., "192.168.0.1".
Subnet mask	This setting is for separating the IP address into the network address that indicates the network and the host address that indicates the instrument. On this instrument, the subnet mask is represented as four decimal numbers separated by ". " such as "255.255.255.0."
Default Gateway	When the computer and instrument are on different but overlapping networks (subnets), this IP ad- dress specifies the device to serve as the gateway between the networks. If the computer and instrument are connected one-to-one, no gateway is used, and the instrument's default setting "0.0.0.0" can be kept as is.

Network Environment Configuration

Example 1. Connecting the instrument to an existing network

When connecting the instrument to an existing network, the network settings need to be confirmed in advance.

An IP address which is not the same as that of another network device needs to be assigned.

Confirm the following items with the network administrator, and write them down.

IP Address	
Subnet Mask Default Gateway	
Delault Gateway	

Example 2. Connecting multiple instruments to a single computer using a hub

When building a local network with no outside connection, the following private IP addresses are recommended.

Example of private IP address:

IP AddressComputer: 192.168.0.100

Instrument: 192.168.0.1, 192.168.0.2, 192.168.0.3...

(Set an IP address that differs from that of other network devices.)

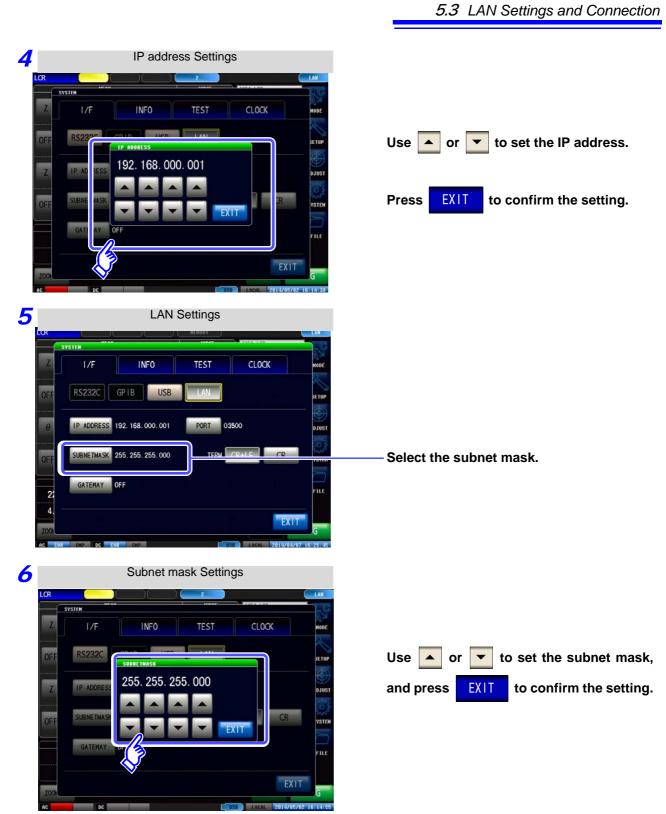
Example 3. Connecting one instrument to a single computer using the 9642 LAN Cable

Instrument: 192.168.0.1 (Set to a different IP address than the computer.)

Default Gateway OFF(0.0.0.0)

Procedure You can configur	ure the setting from any of LCR mode, ANALYZER mode and TRANSFORMER mod	le.
1 LCR Measurement Sc Image: Control of the second science of the second sc	Screen Interface Settings Image: Setting of FF Image: Setting of FF Image: Setting of FF	
CR COR CHP DC COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP COR CHP		

57

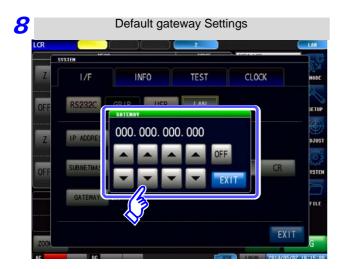


NOTE Any of t	he following 30 sub	net masks can be s	set for the instrument.
128.000.000.000	255.128.000.000	255.255.128.000	255.255.255.128
192.000.000.000	255.192.000.000	255.255.192.000	255.255.255.192
224.000.000.000	255.224.000.000	255.255.224.000	255.255.255.224
240.000.000.000	255.240.000.000	255.255.240.000	255.255.255.240
248.000.000.000	255.248.000.000	255.255.248.000	255.255.255.248
252.000.000.000	255.252.000.000	255.255.252.000	255.255.255.252
254.000.000.000	255.254.000.000	255.255.254.000	
255.000.000.000	255.255.000.000	255.255.255.000 (Initial setting)	



Select the default gateway.

If the default gateway does not need to be set, for example, when connecting the instrument and computer on a one-to-one basis using a cross cable, leave this set to OFF.

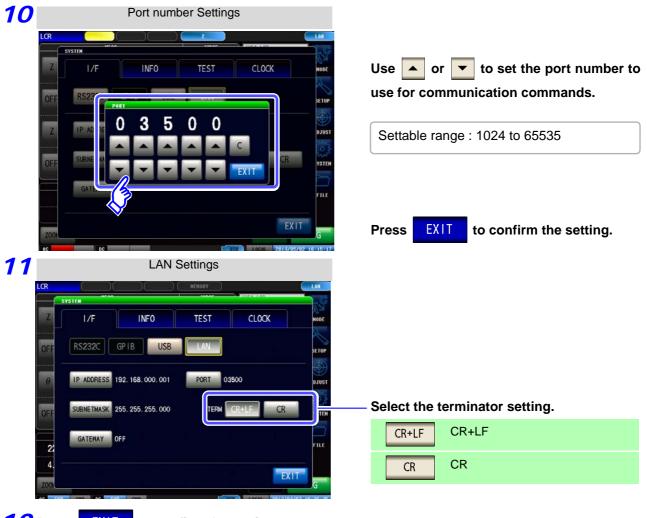






Press **EXIT** to confirm the setting.

Select the port number.



12 Press **EXIT** to confirm the setting.

Connecting a LAN Cable

Use a LAN cable to connect the instrument and computer.

Required items:

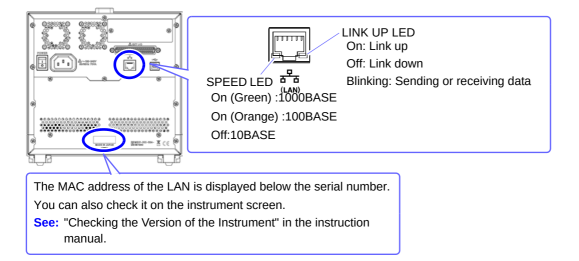
When connecting the instrument to an existing network (prepare any of the following):

- Straight-through Cat 5, 1000BASE-T-compliant Ethernet cable (up to 100 m, commercially available).
- For 100BASE/10BASE communication, a 100BASE-TX/10BASE-T-compliant cable may also be used.
- Hioki 9642 LAN Cable (option)

(A cross adapter cannot be used.)

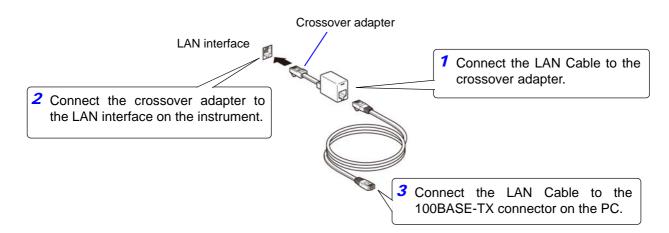
When connecting one instrument to a single computer (prepare one of the following):

- 1000BASE-T-compliant cross-over cable (up to 100 m)
- 1000BASE-T-compliant straight-through cable with cross-over adapter (up to 100 m)
- Hioki 9642 LAN Cable (option)



When connecting the instrument to a single computer (connect the instrument to the computer)

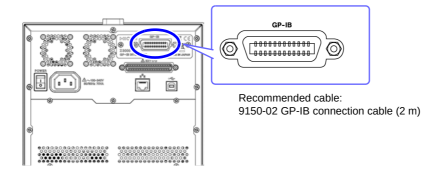
Connecting with the 9642 LAN Cable and crossover adapter (supplied with the 9642)



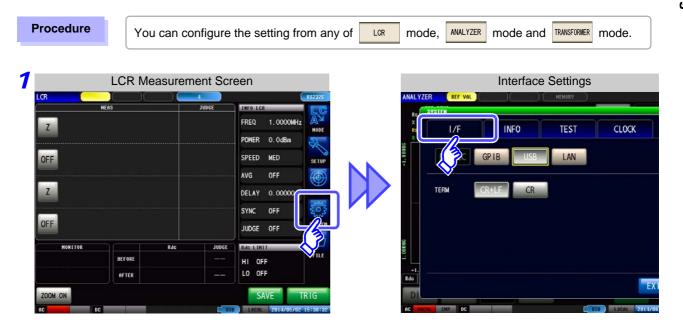
5.4 GP-IB Connection and Settings (when connected to the Z3000)

Connecting the GP-IB Cable

Connect the GP-IB cable to the GP-IB connector.



Setting GP-IB



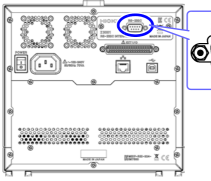
2	GPIB Setting	
	I/F INFO TEST CLOCK	
		Press GPIB .
	address 01 -	
	EXIT	
3	GPIB Setting	
3		
3	SYS	
3	sys	Use 🔺 or 💌 to set the GP-IB address.
3	svs I/F INFO TEST CLOCK RS232C GP IB USB	Use or v to set the GP-IB address. Select the terminator setting.
3	SYS	
3	SYS	Select the terminator setting.

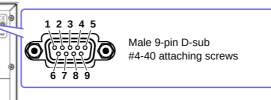


5.5 RS-232C Connection and Settings (when connected to the Z3001)

Connecting the RS-232C Cable

Connect the RS-232C cable to the RS-232C connector. (Recommended cable: 9637 RS-232C cable)



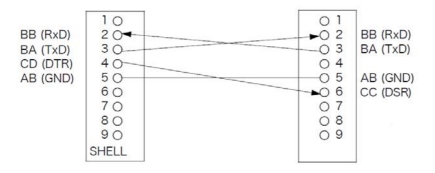


To connect the instrument to a controller (DTE), use a <u>crossover cable</u> compatible with the connectors on both the instrument and the controller. The I/O connector is a DTE (Data Terminal Equipment) configuration.

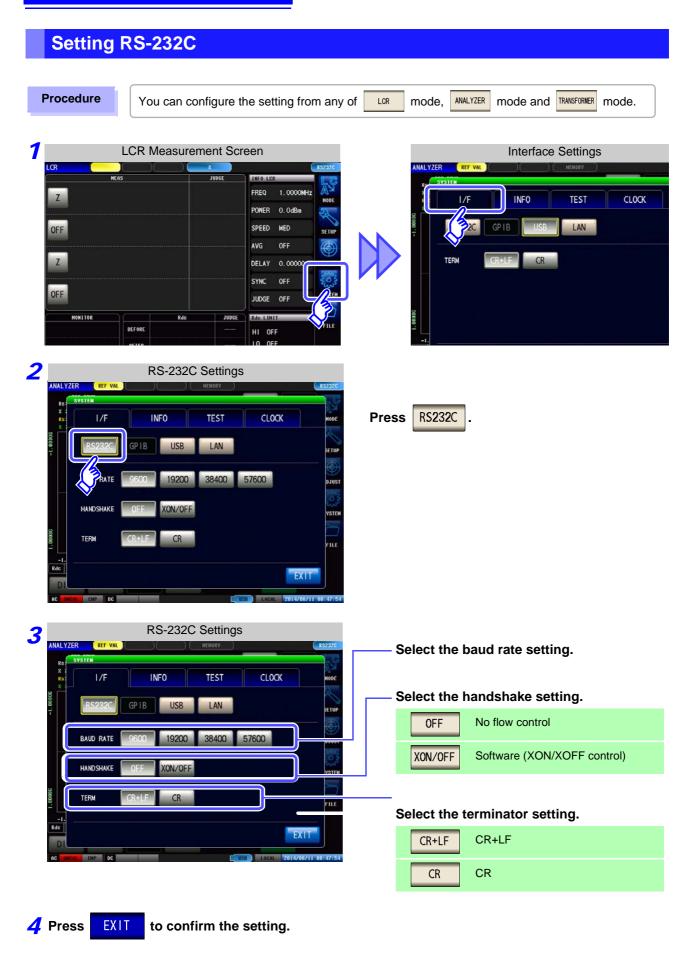
Connector (D-sub) Pin No.	Interchange Circuit Name	CCITT Circuit No.	EIA Abbreviation	JIS Abbreviation	Common Abbreviation
1	Unused				
2	Received Data	104	BB	RD	RxD
3	Transmitted Data	103	BA	SD	TxD
4	Data Terminal Ready	108/2	CD	ER	DTR
5	Signal Ground	102	AB	SG	GND
6	Unused				
7	Unused				
8	Unused				
9	Unused				

Example: Connecting to a DOS/V PC

Specification: D-sub 9-pin female and female connector, reverse connection



5.5 RS-232C Connection and Settings (when connected to the Z3001)



5.6 Remote Mode

When you connect a device to an interface and start communication, the mode becomes remote mode (remote operation state) and the keys on the LCD are disabled.

Remote Mode State 1.0000MHz FREQ POWER 0.0dBn SPEED MED SETU OFF AVG 0.00000s DELAY SYNC OFF SYST JUDGE OFF Rd FILI BEFORE HI OFF LO OFF AFTER SAVE LOCA

Canceling Remote Mode

Procedure



2 LCR Measurement Screen FREQ 1.0000MH; POWER 0.0dBn SPEED MED DFF OFF AVG 0.00000s DELAY SYNC OFF OFF JUDGE OFF MONITOR Rde JUDG Rdc LIMI FIL BEFORE HI OFF LO OFF AFTER SAVE TRI

All of the keys except LOCAL are disabled.

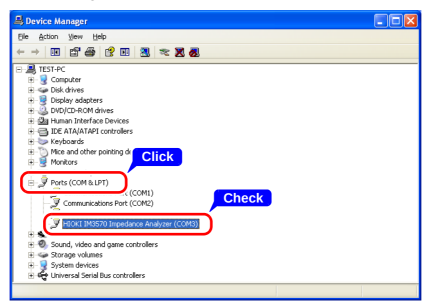
Press LOCAL to return to the normal state (local state).

The measurement screen is redisplayed.

Appendix

Appendix 1 Checking the USB Virtual COM Port

The instrument's USB interface supports communications-class performance, allowing control operations on par with RS-232C to be performed from a computer. When you connect the instrument to a computer and set its interface to USB, it will be recognized as a virtual COM port on the computer.



Check the COM number on the right of "HIOKI IM3570 Impedance Analyzer" port in the [Ports (COM & LPT)] list.

- When the IM3523, IM3533, IM3533-01, IM3590 and IM7580 : Check the COM number to the right of "HIOKI USB Device" in the [Ports (COM & LPT)] list.
- When the IM3570 : Check the COM number to the right of "HIOKI IM3570 Impedance Analyzer" in the [Ports (COM & LPT)] list.



The procedure to start Device Manager differs depending on the version of the Windows operating system.

For details, refer to Help of the operating system.

Device Manager starts.

- Please visit our website at http://www.hioki.com for the following:
 Device of a set of a set
 - Regional contact information
 - The latest revisions of instruction manuals and manuals in other languages.
- Declarations of Conformity for instruments that comply with CE mark requirements.
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HIOKI E.E. CORPORATION

Headquarters

81 Koizumi, Ueda, Nagano 386-1192, Japan TEL +81-268-28-0562 FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp (International Sales and Marketing Department)

http://www.hioki.com/

HIOKI USA CORPORATION

E-mail: hioki@hiokiusa.com http://www.hiokiusa.com

HIOKI (Shanghai) Sales & Trading Co., Ltd. E-mail: info@hioki.com.cn http://www.hioki.cn

 HIOKI INDIA PRIVATE LIMITED

 E-mail: hioki@hioki.in
 http://www.hioki.in

HIOKI SINGAPORE PTE. LTD. E-mail: info@hioki.com.sg

1407

Edited and published by Hioki E.E. Corporation

Printed in Japan