Agilent E4915A Crystal Impedance Meter
Agilent E4916A Crystal Impedance/LCR Meter

User’s Guide

SERIAL NUMBERS

This manual applies directly to instruments which have the serial number prefix JP1KD, or firmware revision 2.1x.
For additional important information about serial numbers, read “Serial Number” in Appendix A.
Manual Printing History

April 1997 ............... Third Edition (part number: E4915-90021)
March 1998 .............. Fifth Edition (part number: E4915-90041)
March 2000 ............. Sixth Edition (part number: E4915-90041)
Safety Summary

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. The Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

Note
E4915A and E4916A comply with INSTALLATION CATEGORY II and POLLUTION DEGREE 2 in IEC1010-1. E4915A and E4916A are INDOOR USE product.

Note
LEDs in this product are Class 1 in accordance with IEC825-1. CLASS 1 LED PRODUCT

Ground The Instrument

To avoid electric shock hazard, 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 flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Keep Away From Live Circuits

Operating personnel must not remove instrument 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 removed. To avoid injuries, always disconnect power and discharge 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 Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.
Dangerous Procedure Warnings

**Warnings**, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

**Warning**

Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting this instrument.
Certification

Agilent Technologies certifies that this product met its published specifications at the time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institution's calibration facility, or to the calibration facilities of other International Standards Organization members.

Warranty

This Agilent Technologies instrument product is warranted against defects in material and workmanship for a period of one year from the date of shipment, except that in the case of certain components listed in General Information of this manual, the warranty shall be for the specified period. During the warranty period, Agilent Technologies will, at its option, either repair or replace products that prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and Agilent Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

Agilent Technologies warrants that its software and firmware designated by Agilent Technologies for use with an instrument will execute its programming instruction when properly installed on that instrument. Agilent Technologies does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

Limitation Of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing unauthorized modification or misuse, operation outside the environmental specifications for the product, or improper site preparation or maintenance.

No other warranty is expressed or implied. Agilent Technologies specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.
Exclusive Remedies

The remedies provided herein are buyer's sole and exclusive remedies. Agilent Technologies shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

Assistance

Product maintenance agreements and other customer assistance agreements are available for Agilent Technologies products.

For any assistance, contact your nearest Agilent Technologies Sales and Service Office. Addresses are provided at the back of this manual.
Typeface Conventions

<table>
<thead>
<tr>
<th><strong>Bold</strong></th>
<th>Boldface type is used when a term is defined. For example: <strong>icons</strong> are symbols.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Italics</strong></td>
<td>Italic type is used for emphasis and for titles of manuals and other publications. Italic type is also used for keyboard entries when a name or a variable must be typed in place of the words in italics. For example: <em>copy filename</em> means to type the word <em>copy</em>, to type a space, and then to type the name of a file such as <em>file1</em>.</td>
</tr>
<tr>
<td><strong>Computer</strong></td>
<td>Computer font is used for on-screen prompts and messages.</td>
</tr>
<tr>
<td><strong>HARDKEYS</strong></td>
<td>Labeled keys on the instrument front panel are enclosed in [ ].</td>
</tr>
<tr>
<td><strong>SOFTKEYS</strong></td>
<td>Softkeys located to the right of the CRT are enclosed in ***.</td>
</tr>
</tbody>
</table>
Safety Symbols

General definitions of safety symbols used on equipment or in manuals are listed below.

⚠️ Instruction manual symbol: the product is marked with this symbol when it is necessary for the user to refer to the instruction manual.

~ Alternating current.

|| Direct current.

| On (Supply).

| Off (Supply).

 EntityState| In position of push-button switch.

 EntityState| Out position of push-button switch.

 EntityState| Frame (or chassis) terminal. A connection to the frame (chassis) of the equipment which normally include all exposed metal structures.

⚠️ Warning sign denotes a hazard. It calls attention to a procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personnel.

⚠️ Caution sign denotes a hazard. It calls attention to a procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product.

⚠️ Note denotes important information. It calls attention to a procedure, practice, condition or the like, which is essential to highlight.
About This Manual
This manual explains about the operation of E4915A Crystal Impedance Meter and E4916A Crystal Impedance/LCR Meter. The manual consists of the following sections:

Introduction
This chapter explains the outline of E4915A and E4916A.

Front Panel, Rear Panel, and Display
This chapter explains the features of the front and rear panels of the E4915A and E4916A.

Installation and Setup Guide
This chapter explains points to be checked when the distributed package is opened and the method to setup E4915A and E4916A. Please read this chapter before you set up E4915A and E4916A.

Quick Start Guide
This chapter illustrates basic operational procedures.

Applications
This chapter shows step-by-step instructions to measure a crystal resonator with a PI-fixture and other devices.
Documentation Guide

Please refer to the following manuals for the operation of the analyzer where necessary.

**E4915A and E4916A User’s Guide**
This document explains the method to set up and basic operations of E4915A and E4916A in simple steps.

**E4915A and E4916A Operation Manual**
This document describes all function accessed from the front panel keys and softkeys, and a summary of all available GPIB commands. It also provides information on options and accessories available, specifications, and some topics about the meter’s features.

**Service Manual (Option 0BW only)**
The Service Manual explains how to adjust, troubleshoot, and repair the instrument. This manual is option 0BW only.
1. Introduction
   Features of the E4915A/E4916A .................................. 1-1

2. Front Panel, Rear Panel, and Display
   Front Panel .................................................. 2-1
   Display ...................................................... 2-3
   Character Display Area ..................................... 2-3
   Current Settings (▼) ....................................... 2-3
   Comparator Output (Comparator Pass/Fail) LED ........ 2-4
   ▼ Rear Panel .................................................. 2-5

3. Installation and Set Up Guide
   Incoming Inspection ......................................... 3-1
   Power Requirements ....................................... 3-2
   Power Cable ............................................... 3-2
   Ventilation Requirements .................................. 3-4
   Instruction for Cleaning ................................... 3-4
   Rack/Handle Installation ................................... 3-5
   Option 1CN Handle Kit ................................... 3-6
   Installing the Handle ...................................... 3-6
   Option 1CM Rack Mount Kit ............................... 3-7
   Mounting the Rack .......................................... 3-7
   ▼ Connecting a Probe (E4916A Option 001 Only) .... 3-7

4. Quick Start Guide
   Overview ..................................................... 4-1
   Required Equipment ........................................ 4-2
   ▼ Step 1: Preparing For Measurement ................... 4-3
   Step 2: Turning ON the Meter ............................. 4-4
   Line Input Receptacle ..................................... 4-4
   ▼ Fuse ......................................................... 4-4
   Steps To Turn On The Power ................................ 4-4
   Step 3: Setting Up the Meter ............................. 4-5
   Step 4: Selecting the Measurement Mode ............... 4-6
   Step 5: Performing OPEN/SHORT/LOAD Calibrations . 4-6
   OPEN/SHORT/LOAD Calibration ........................... 4-6
   Step 6: Connecting DUT and Reading Measurement ...
   Results ......................................................... 4-7
   If an Error Message Appears When DUT Is Connected 4-7
   If "--" Appears When DUT Is Connected .................. 4-8
5. Applications

Measuring Crystal Component Characteristics Using

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI-Network Test Fixture</td>
<td>5-1</td>
</tr>
<tr>
<td>Required Parts and Equipment</td>
<td>5-1</td>
</tr>
<tr>
<td>Preparation</td>
<td>5-1</td>
</tr>
<tr>
<td>Connecting Fixture</td>
<td>5-1</td>
</tr>
<tr>
<td>Specifying Measurement Parameters</td>
<td>5-1</td>
</tr>
<tr>
<td>Calibration</td>
<td>5-2</td>
</tr>
<tr>
<td>Equivalent Circuit Analysis</td>
<td>5-2</td>
</tr>
<tr>
<td>Procedure</td>
<td>5-2</td>
</tr>
<tr>
<td>Displaying Analysis Results</td>
<td>5-3</td>
</tr>
<tr>
<td>Measuring Resonant Frequency (Fr) with Capacitive Load Connected</td>
<td>5-3</td>
</tr>
<tr>
<td>Target Capacitance trimming Function (CL_a/CL_t)</td>
<td>5-4</td>
</tr>
<tr>
<td>Selecting a CL adapter board</td>
<td>5-4</td>
</tr>
<tr>
<td>Procedure</td>
<td>5-5</td>
</tr>
<tr>
<td>Measuring Spurious Signals</td>
<td>5-5</td>
</tr>
<tr>
<td>Procedure</td>
<td>5-6</td>
</tr>
<tr>
<td>Specifying Spurious Signal Search Range</td>
<td>5-6</td>
</tr>
<tr>
<td>Specifying Number of Spurious Signals and</td>
<td>5-6</td>
</tr>
<tr>
<td>Selecting Target Signal</td>
<td>5-6</td>
</tr>
<tr>
<td>Displaying Fr and Cl Simultaneously</td>
<td>5-6</td>
</tr>
<tr>
<td>High Q Mode</td>
<td>5-7</td>
</tr>
<tr>
<td>Procedure</td>
<td>5-7</td>
</tr>
<tr>
<td>Delta Mode</td>
<td>5-7</td>
</tr>
<tr>
<td>Specifying Reference CI</td>
<td>5-7</td>
</tr>
<tr>
<td>Specifying Reference Frequency</td>
<td>5-7</td>
</tr>
<tr>
<td>Displaying ( \Delta )</td>
<td>5-8</td>
</tr>
<tr>
<td>Specifying Target Signal Level and Using ALC Function (E4916A Only)</td>
<td>5-8</td>
</tr>
<tr>
<td>Specifying Signal Level</td>
<td>5-8</td>
</tr>
<tr>
<td>Specifying Nominal CI</td>
<td>5-9</td>
</tr>
<tr>
<td>Setting ALC Function</td>
<td>5-9</td>
</tr>
<tr>
<td>Analog Output</td>
<td>5-9</td>
</tr>
<tr>
<td>Specifying Reference Frequency</td>
<td>5-9</td>
</tr>
<tr>
<td>Specifying Rate of Change in Output Voltage</td>
<td>5-9</td>
</tr>
<tr>
<td>Turning Analog Output ON/OFF</td>
<td>5-9</td>
</tr>
<tr>
<td>Printing</td>
<td>5-10</td>
</tr>
<tr>
<td>Printers</td>
<td>5-10</td>
</tr>
<tr>
<td>Equipment Required for Printing</td>
<td>5-10</td>
</tr>
<tr>
<td>Connecting Printer</td>
<td>5-10</td>
</tr>
<tr>
<td>Printing Procedure</td>
<td>5-11</td>
</tr>
<tr>
<td>Changing Calibration Standard Values When Using</td>
<td></td>
</tr>
<tr>
<td>PI-Network Test Fixture Other Than 41900A</td>
<td>5-12</td>
</tr>
<tr>
<td>Drive Level Dependency Test (E4916A Only)</td>
<td>5-13</td>
</tr>
<tr>
<td>Procedure</td>
<td>5-13</td>
</tr>
<tr>
<td>Specifying Frequency</td>
<td>5-13</td>
</tr>
<tr>
<td>Specifying Drive Level Sweep Settings</td>
<td>5-13</td>
</tr>
<tr>
<td>Stopping Measurement In Case Of Faulty Search</td>
<td>5-15</td>
</tr>
<tr>
<td>During Sweep</td>
<td>5-15</td>
</tr>
<tr>
<td>Limit Tests</td>
<td>5-15</td>
</tr>
<tr>
<td>Primary and Secondary Parameters</td>
<td>5-16</td>
</tr>
<tr>
<td>Tertiary Parameter</td>
<td>5-16</td>
</tr>
<tr>
<td>Evaporation Monitoring Function (E4916A Only)</td>
<td>5-17</td>
</tr>
<tr>
<td>Measurement Using Filter (E4916A Only)</td>
<td>5-18</td>
</tr>
</tbody>
</table>
Procedure ........................................ 5-18
Selecting Filter Mode .............................. 5-18
Specifying Frequency ............................ 5-19
Specifying Bandwidth ............................ 5-19
Selecting Constant or Minimum Loss .......... 5-19
Displaying Measurement Results .............. 5-19
Limit Tests ...................................... 5-19
Primary and Secondary Parameters .......... 5-19
Tertiary Parameter .............................. 5-19
Measuring LCR Using Impedance Probe (E4916A with Options 001 and 010 Only) ........ 5-21
Required Equipment ............................. 5-21
Connection ...................................... 5-21
Selecting LCR Mode ............................. 5-21
Selecting Measurement Circuit ................. 5-21
Selecting Measurement Parameters .......... 5-21
Measurement Frequency ........................ 5-22
Averaging ....................................... 5-22
Voltage and Current Monitor ................. 5-22
Calibrating Probe .............................. 5-22
Measurement ................................... 5-23
Measuring LCR Using Test Fixture Adapter (E4916A with Options 001 and 010 Only) ....... 5-24
Required Equipment ............................. 5-24
Selecting Settings and Calibration .......... 5-24
Connecting 16099A Test Fixture Adapter .... 5-24
Compensating for Fixture Loss ............... 5-24
Load Compensation ............................. 5-24
Displaying Measurement Parameters ........ 5-25
DC Bias Measurement .......................... 5-25
Connection .................................... 5-26
Handler Interface (Built-in Comparator Function; E4916A Only) ................................. 5-27
Specifying Comparator Function Settings ... 5-28
Specifying Limits for Primary Parameter ... 5-28
Specifying Limits for Secondary Parameter .. 5-28
Specifying Limits for Tertiary Parameter (during DLD Measurement Only) .................. 5-29
Specifying Comparator Output Settings ...... 5-29
Turning Comparator Function ON/OFF ....... 5-29

A. Manual Changes
   Introduction .................................. A-1
   Manual Changes ................................ A-1
   Serial Number ................................ A-2

B. Replacing the Fuse

   Index
Figures

2-1. Front Panel of E4915A .......................... 2-1
2-2. Front Panel of E4916A .......................... 2-1
2-3. LCD Display ................................. 2-3
2-4. E4915A/E4916A LED .......................... 2-4
2-5. Rear Panel (E4915A) .............................. 2-5
2-6. Rear Panel (E4916A) .............................. 2-5
3-1. Power Cable Supplied ............................. 3-3
3-2. Rack Mount Kits Installation .................... 3-6
3-3. Connecting a Probe .............................. 3-8
4-1. Required Equipment .............................. 4-2
4-2. Connection of Measurement Cables ............... 4-3
4-3. Line Input Receptacle and Fuse .................. 4-4
4-4. OPEN/SHORT/LOAD calibration .................. 4-6
4-5. Connecting DUT ................................ 4-7
4-6. Measurement Result Display ...................... 4-7
5-1. Equivalent Circuit Analysis ...................... 5-2
5-2. Inserting the CL adapter board ................. 5-3
5-3. Connecting Printer and Converter ............... 5-11
5-4. Sweep Type ................................... 5-14
5-5. Example of DLD Measurement Result ............ 5-15
5-6. Drive Level Dependency Test ..................... 5-16
5-7. Parameters That Can Be Obtained ............... 5-18
5-8. Connecting the Filter ........................... 5-18
5-9. Connecting DC Bias Power Source ............... 5-26
5-10. Sequential and Tolerance Modes ............... 5-27
A-1. Serial Number Plate .................................. A-2
B-1. Replacing the Fuse ................................ B-1

Tables

1-1. Comparison Between E4915A and E4916A Functions . 1-1
3-1. E4915A/E4916A Contents ....................... 3-2
3-2. Rack Mount Kits ............................... 3-5
5-1. Calibration Standard Values for Agilent PI-Network Test Fixture .................................. 5-12
Introduction

This user's guide describes basic operation procedures for the E4915A/E4916A; ranging from power-on and setup to CI measurement. This guide also shows how to access functions available with the E4915A/E4916A. This guide is intended to serve as a reference for beginning users of the E4915A Crystal Impedance Meter or E4916A Crystal Impedance/LCR Meter.

Features of the E4915A/E4916A

The E4915A Crystal Impedance Meter and E4916A Crystal Impedance/LCR Meter employ the network analyzer method (transmission - network method) to determine performance of crystal resonators. With a built-in receiver similar to that of a network analyzer and a wide measurement range between 1 to 180 MHz, these meters can measure and display parameters that are generally measured for crystal resonators; resonant frequency \( f_r \), crystal impedance \( Z \), and equivalent circuit constant.

In addition to the basic measurement functions of the E4915A, the E4916A can change the measurement signal level. It also offers the drive level dependency testing as well as the evaporation monitoring, LCR measurement, and analysis using filter. The E4916A can also make measurements using the optional probe 001.

The following list shows the difference between the E4915A and E4916A.

Table 1-1.  
Comparison Between E4915A and E4916A Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>E4915A</th>
<th>E4916A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Signal Output</td>
<td>-5 dBm</td>
<td>-60 to +18 dBm</td>
</tr>
<tr>
<td>1 to 100 MHz</td>
<td>-5 dBm</td>
<td>-60 to +16 dBm</td>
</tr>
<tr>
<td>100 to 180 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive Level Dependency Testing</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaporation Monitoring</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Measurement Using Filter (Insertion loss, -xdB bandwidth)</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>LCR Measurement</td>
<td>No</td>
<td>Option 010</td>
</tr>
<tr>
<td>Impedance Probe</td>
<td>No</td>
<td>Option 001</td>
</tr>
<tr>
<td>Internal Comparator</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Front Panel, Rear Panel, and Display

Front Panel

Figure 2-1. Front Panel of E4915A

Figure 2-2. Front Panel of E4916A

1. Display - Displays measurement results, instrument status, and messages.
2. **LINE Switch** - Turns E4915A/E4916A ON/OFF

3. **SOURCE port (E4915A only)** - Outputs test signal. This terminal will be connected to a test fixture. (E4916A provides this port on the rear panel.)

**INSTALLATION CATEGORY I**

4. **TEST port (E4915A only)** - Inputs test signal. This terminal will be connected to a test fixture. (E4916A provides this port on the rear panel.)

5. **Comparator Pass/Fail LED** - Shows limit test results (Pass = Acceptable, Fail = Not Acceptable) using the comparator function.

6. **[Test] key** - Trigger Key

7. **Setting Key block** - The keys in this block are used to specify functions available with the E4915A/E4916A.

8. **Unit key** - The keys in this block are used to set the unit of each measurement parameter.

9. **Entry key block** - The keys in this block are used to input numerical data.

10. **Arrow keys** - Pressing \( \text{[ \( \rightarrow \) \]} \) displays measurement items (softkeys) on the previous page. Pressing \( \text{[ \( \leftarrow \) \]} \) displays those on the next page. You can also use these keys to move to the desired choice when there are 2 or more choices available.

11. **Select keys** - Two (2) select keys are provided. Pressing the upper select key selects the measurement parameter shown in the upper section of the LCD. Pressing the lower key selects the parameter in the lower section.
Display

The E4915A/E4916A has a LCD on the front panel that displays characters over 2 lines.

![Diagram of LCD Display]

Figure 2-3. LCD Display

Character Display Area

This area displays setting menus, Measurement Settings, and messages.

Current Settings (▼)

Each ▼ indicates the currently selected setting. The following shows the meaning of each label:

1. **Measurement Mode** - Shows the measurement mode
2. **Calibration (E4915A) or Compens and Cal (E4916A)** - Shows the calibration/compensation setting
3. **Meas Time** - Shows the measurement time setting
4. **Trigger** - Shows the trigger mode setting
5. **Comparator On** - Shows the comparator is ON
6. **Mem ON** - Shows the memory buffer function is ON
7. **Rmt ON** - Shows the GPIB remote mode is ON
8. **Key Lock** - Shows the key lock is ON
9. **Shift** - Shows the shift key ([blue]) has been pressed and the shift function (blue label on top of key) is available.
10. **Measurement Settings** - Shows 2 parameters at a time. These parameters can be selected with the top and bottom [Select] keys. Pressing ([<] and [>] with no parameter selected allows the previous and next pages to be displayed, respectively. These parameters are called softkeys. ▼ does not appear in this area.

**Comparator Output (Comparator Pass/Fail) LED**

![Comparator Output Diagram]

**Figure 2-4. E4915A/E4916A LED**

1. **LED1** - For primary sorting of the primary measurement parameter actual value on the LCD screen using the comparator function, this LED turns ON depending on the result, “Pass” or “Fail.”
2. **LED2** - For secondary sorting of the secondary measurement parameter actual value on the LCD screen using the comparator function, this LED turns ON depending on the result, “Pass” or “Fail.”
3. **LED3** - (E4916A Only) For the ΔF/ΔCI limit test or BW test using the tertiary sorting of the comparator function, this LED turns ON depending on the result, “Pass” or “Fail.”
⚠ Rear Panel

Figure 2-5. Rear Panel (E4915A)

Figure 2-6. Rear Panel (E4916A)

1. **Handler Interface Connector** - Connects to an external handler.
2. **EXT REF Input** - Inputs an external reference signal.
3. **EXT Trigger Input** - Inputs an external signal to trigger a measurement.
4. **GPIB Interface** - Connects the meter to an external controller for control through GPIB.
5. **Power Cable Receptacle with Fuse Holder** - This is input for the main power cable.

6. **Serial Number Plate** - Shows the serial number of this unit.

7. **Analog Output** - Outputs measurement result as analog signal.

8. **TEST Port (E4916A only)** - Inputs the test signal. This port and the SOURCE port connect to the fixture. (E4915A has the test port on the front panel.)

   INSTALLATION CATEGORY I . 0 dBm, ±25 Vdc Input Max.

9. **REFERENCE Port (E4916A only)** - This port is used to connect the impedance probe to the E4916A.

   INSTALLATION CATEGORY I . +20 dBm, ±25 Vdc Input Max.

10. **Frame or Chassis Terminal (E4916A only)** - GND terminal

11. **SOURCE Port (E4916A only)** - Outputs test signal. This terminal and the TEST terminal connect to the fixture. (E4915A has the SOURCE port on the front panel.)
Installation and Set Up Guide

This chapter provides the information necessary for performing an incoming inspection and setting up the E4915A/E4916A. The main topics in this chapter are:

- Incoming Inspection
- Power requirements
- Ventilation Requirements
- Instruction for Cleaning
- Rack/Handle Installation
- Connecting a Probe (E4916A Option 001 only)

Incoming Inspection

**Warning**

*To avoid hazardous electrical shock, do not turn on the E4915A/E4916A when there are signs of shipping damage to any portion of the outer enclosure (for example, covers, panel, or display)*

Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the E4915A/E4916A has been checked mechanically and electrically. The contents of the shipment should be as listed in Table 3-1. If the contents are incomplete, if there is mechanical damage or defect, or if the analyzer does not pass the power-on selftests, notify the nearest Agilent Technologies office. If the shipping container is damaged, or the cushioning material shows signs of unusual stress, notify the carrier as well as the Agilent Technologies office. Keep the shipping materials for the carrier’s inspection.
### Table 3-1. E4915A/E4916A Contents

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
<th>Agilent Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>E4915A/E4916A</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Power cable¹</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>Program disk set</td>
<td>1</td>
<td>E4915-18010</td>
</tr>
<tr>
<td>Operation Manual</td>
<td>1</td>
<td>E4915-90040</td>
</tr>
<tr>
<td>User's Guide</td>
<td>1</td>
<td>E4915-90041</td>
</tr>
<tr>
<td>30 cm BNC Leads²</td>
<td>2</td>
<td>8120-1838</td>
</tr>
<tr>
<td>200 cm BNC Leads²</td>
<td>2</td>
<td>8120-1840</td>
</tr>
<tr>
<td>Option 0BW Add Service Manual</td>
<td>1</td>
<td>E4915-90160</td>
</tr>
<tr>
<td>Option ICM Rack Mount Kit</td>
<td>1</td>
<td>5063-9241</td>
</tr>
<tr>
<td>Rack mount kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option ICN Front Handle Kit</td>
<td>1</td>
<td>5063-9226</td>
</tr>
<tr>
<td>Front handle kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option 001 Add Impedance Probe Kit</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Impedance Probe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Power Cable depends on where the instrument is used, see “Power Cable”.
2 E4915A only
3 E4916A only

### Power Requirements

The E4915A/E4916A requires the following power source:

- **Voltage**: 90 to 132 Vac, 198 to 264 Vac
- **Frequency**: 47 to 63 Hz
- **Power**: 150 VA maximum

#### Power Cable

In accordance with international safety standards, this instrument is equipped with a three-wire power cable. When connected to an appropriate ac power outlet, this cable grounds the instrument frame.

The type of power cable shipped with each instrument depends on the country of destination. Refer to Figure 3-1 for the part numbers of the power cables available.

#### Warning

For protection from electrical shock, the power cable ground must not be defeated.

The power plug must be plugged into an outlet that provides a protective earth ground connection.
NOTE: Each option number includes a 'family' of cords and connectors of various materials and plug body configurations (straight, 90° etc.).

* Plug option 905 is frequently used for interconnecting system components and peripherals.

Figure 3-1. Power Cable Supplied
Ventilation Requirements

To ensure adequate ventilation, make sure that there is adequate clearance of at least 250 mm behind, 100 mm on the sides and 15 mm above and below.

Instruction for Cleaning

To prevent electrical shock, disconnect the E4915A/E4916A 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 E4915A/E4916A internally.
Rack/Handle Installation

The analyzer can be rack mounted and used as a component in a measurement system. Figure 3-2 shows how to rack mount the E4915A/E4916A.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Agilent Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1CN</td>
<td>Handle Kit</td>
<td>5063-9226</td>
</tr>
<tr>
<td>1CM</td>
<td>Rack Mount Kit</td>
<td>5063-9241</td>
</tr>
</tbody>
</table>
Option 1CN Handle Kit

Option 1CN is a handle kit containing a pair of handles and the necessary hardware to attach them to the instrument.

Installing the Handle

1. Remove the adhesive-backed trim strips ① from the left and right front sides of the E4915A/E4916A. (Refer to Figure 3-2.)
2. Attach the front handles ② to the sides using the screws provided.
3. Attach the trim strips ③ to the handles.
Option 1CM Rack Mount Kit

Option 1CM is a rack mount kit containing a pair of flanges and the necessary hardware to mount them to the instrument in an equipment rack with 482.6 mm (19 inches) horizontal spacing.

Mounting the Rack

1. Remove the adhesive-backed trim strips ① from the left and right front sides of the E4915A/E4916A. (Refer to Figure 3-2.)

2. Attach the rack mount flange ② to the left and right front sides of the E4915A/E4916A using the screws provided.

3. Remove all four feet ⑤ (lift bar on the inner side of the foot, and slide the foot toward the bar.)

⚠️ Connecting a Probe (E4916A Option 001 Only)

1. Connect the terminal of the probe to the rear panel as shown in the following figure.

2. Connect the white cable of the probe to the REFERENCE terminal on the rear panel.

3. Connect the black cable of the probe to the TEST terminal on the rear panel.
Figure 3-3. Connecting a Probe

Caution

Make sure that the test signal level is 0 dBm or lower when using the probe. For more information, refer “EMC” in chapter 9 of *Operation Manual*.
Quick Start Guide

In this chapter, you will learn how to make basic $F_r$ and CI measurement using the E4915A/E4916A.

Overview

This chapter describes how to make basic $F_r$ and CI measurement in the following steps.

1. Preparing for measurement
   - Connecting peripherals
2. Turning ON the meter
3. Setting up the meter
   - Selecting the function
   - Selecting the measurement parameter
   - Setting the frequency and search range
4. Performing OPEN/SHORT/LOAD calibrations
5. Connecting DUT and reading measurement results ($F_r$ and CI)
**Required Equipment**

To follow all the steps in this chapter, the following equipment is required:

- E4915A or E4916A
- 41900A PI-Network Test Fixture
- BNC cable x 2
- Shorting device
- 50-Ω load (50-Ω resistor)
- DUT

![Image of equipment and diagram]

**Figure 4-1. Required Equipment**
⚠️ **Step 1: Preparing For Measurement**

**Note**

E4915A has the SOURCE port and TEST port on the front panel. E4916A has the SOURCE port and TEST port on the rear panel.

- ⚠️ Connect the SOURCE port to the PI-network test fixture with a BNC cable.
- ⚠️ Connect the TEST port to the PI-network test fixture with a BNC cable.

---

**Figure 4-2. Connection of Measurement Cables**
Step 2: Turning ON the Meter

**Line Input Receptacle**  The AC Power cable is connected to this receptacle.

⚠️ **Fuse**  
Use the following fuse:  
Agilent Part Number: 2110-038  
(UL/CSA type, time delay 3 A 250 Vac)  
If you need this fuse, contact your nearest Agilent Technologies Sales and Service Office.

**Steps To Turn On The Power**

1. Connect the AC power cable to the line input receptacle.
2. Turn on the E4915A/E4916A (you need 10 minutes for warming up).
3. Press (blue) (Reset) to preset the meter.
Step 3: Setting Up the Meter

To measure CI, you need to specify the approximate resonant frequency (nominal frequency) of the resonator to be measured and the frequency range in which to search for the resonance point.

1. Sequentially press [Freq], [2], [0], and [MHz] to specify 20 MHz as the nominal frequency.

2. Then, press the lower Select key (Select key beside RNG:nnnn) to specify the search range. (nnnn shows the current setting.)

3. Sequentially press [3], [6], [0], and [nm/ppm] to specify the search range.

With the E4916A, you can also specify the level of test signal to be applied to the resonator. To specify this level, you need to specify the approximate CI of the resonator to be measured. Follow the steps below.

---

**Note**

The signal level specified with the E4916A indicates the power actually applied to a resonator. However, when you specify dBm as the unit of the signal level, the specified level shows the signal level at the port of the E4916A instead of the power applied to a resonator.

---

1. Sequentially press [level], [1], [0], and [MHz]. (When the test signal level is set at 100 μW.)

2. Sequentially press [Nominal CI], [2], [0], and [Enter]. (When CI is set at 20 Ω)

---

**Note**

With the E4915A, the output power level is fixed at −5 dBm. Therefore, you cannot specify the test signal level or CI.
Step 4: Selecting the Measurement Mode

1. Select the F<sub>r</sub> measurement mode.
2. Press (Meas Prmtr) to display the following:
   \[ \text{Param: } F_s \ F_r \ F_a \ F_L \ F_l \text{trim} \]
3. Select F<sub>r</sub>.

Step 5: Performing OPEN/SHORT/LOAD Calibrations

OPEN/SHORT/LOAD Calibration

1. Connect no device to the test fixture terminals so that the circuit of the fixture is open.
2. Sequentially press (blue) and (4 OPEN).
3. Wait for a few seconds until the calibration is complete. When the beeper sounds, connect the shorting device to the fixture.
4. Sequentially press (blue) and (5 SHORT) to start the short-circuit calibration.
5. Wait for a few seconds until the calibration is complete. When the beeper sounds, remove the shorting device from the fixture.
6. Connect a 50-Ω load (50 Ω resistor) to the fixture.
7. Sequentially press (blue) and (6 LOAD).
8. Wait for a few seconds until the LOAD calibration is complete. When the beeper sounds, remove the 50-Ω load from the fixture.

Figure 4-4. OPEN/SHORT/LOAD calibration
Step 6: Connecting DUT and Reading Measurement Results

An error message appears when no DUT is connected. When the DUT is connected to the fixture, the E4915A/E4916A starts searching for the resonance point and then displays the resonant frequency and CI.

![Connecting DUT](image)

**Figure 4-5. Connecting DUT**

<table>
<thead>
<tr>
<th>Fr: 19.4567891 MHz</th>
<th>CI: 24.93 kΩ</th>
<th>FREQ: 20.000 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xt1</td>
<td>▼▼▼</td>
<td>RNG: 500 ppm</td>
</tr>
</tbody>
</table>

**Figure 4-6. Measurement Result Display**

If an Error Message Appears When DUT Is Connected

If an error message appears when the DUT is connected, the DUT resonant frequency may not be found within the specified frequency range or calibrations may not have been correctly performed. Check your measurement according to the following guidelines. For more information on each error message, refer to E4915A/E4916A Operation Manual.

- Check that the nominal DUT resonant frequency matches the frequency you have specified.
  - If these frequencies do not match, repeat the procedure from step 4.
  - If these frequencies match, expand the search range and repeat the procedure from step 4.
- Reduce the measurement speed.
The crystal resonator may be unable to respond quickly enough to the current measurement speed.

To reduce the measurement speed, press **[Meas Time]** and select **Long**.

To further reduce the measurement speed, press **[HI Q:OFF]** and turn **ON** the High Q mode.

Measurement speed is the highest with **Short** and becomes lower in descending order as follows: **Short** → **Medium** → **Long** → **High Q short** → **High Q Medium** → **High Q Long**

- Decrease the step frequency for searching.

  Decrease the step frequency for searching the resonant frequency. Reducing the measurement speed decreases the step frequency automatically. If the error message still displays after reducing the measurement speed, you could change the step frequency individually.

  To decrease the step frequency, use **[↑]** or **[↓]** to display **STEP**. Then, select **STEP** and specify the desired value of the step frequency using the keys of the **ENTRY** block.

---

**Note**

For the range of the step frequency, refer to the chapter 4 of the E4915A/E4916A Operation Manual.

---

**Note**

The High Q mode is also useful when measurement values do not settle into a steady state. In such cases, turn **ON** the High Q mode and reduce measurement speed.

---

**If "—" Appears When DUT Is Connected**

- Check that INT (internal trigger) is selected for trigger mode.

  Sequentially press **[Blue]** and **[Trig Trigger Mode]** to display a screen where you can specify the trigger mode.

  Check that INT is flashing and press **[Enter]**.

  If MAN or EXT is flashing, use **[↑]** or **[↓]** to select INT and press **[Enter]**.
Applications

Measuring Crystal Component Characteristics Using PI-Network Test Fixture

This chapter describes the steps of the following measurements using the E4915A and the PI-Network Test Fixture:

- Equivalent circuit analysis
- F<sub>L</sub> measurement
- Spurious measurement
- Drive level dependency measurement
- Evaporation monitoring function
- Measurement using filter

Although the E4915A is used as an example, you can follow the same measurement steps with the E4916A.

Required Parts and Equipment

The following is required for this measurement:

- E4915A (or E4916A)
- 41900A PI-Network Test Fixture
- 1 CL adapter board (supplied with the 41900A). A capacitive load of 10 pF is used in this measurement.
- 2 BNC cables (supplied with the 41900A)
- Shorting device (supplied with the 41900A)
- 50Ω load (supplied with the 41900A)
- Crystal resonator (target component; A 20-MHz crystal resonator is used in this measurement.)

Preparation

Connecting Fixture

Connect the PI-Network Test Fixture to the E4915A. (See Chapter 4 for how to connect the fixture.)

Specifying Measurement Parameters

1. Specify 20 MHz as the nominal frequency of the crystal resonator.

\[ \text{Freq} \underline{2} \underline{0} \ \mu \text{Hz} \]

2. Specify the range in which to search for the resonant frequency.

Press [Lower select] first to enter the search range as the deviation from the selected nominal frequency.
**Calibration**  
Perform the OPEN, SHORT, and LOAD calibrations. (See Chapter 4 for how to perform each calibration.)

---

**Note**  
Before starting your calibration, make sure that no CI adapter board is mounted to the 41900A. When using other PI-network test fixtures, perform your calibration with no capacitive load connected.

Calibration with a capacitive load connected will result in incorrect measurement results.

---

**Equivalent Circuit Analysis**

![Equivalent Circuit Analysis Diagram]

The E4915A/E4916A offers the 4-component and 6-component equivalent circuit analysis function. This function determines equivalent parameters such as C0, R1, C1, and L1, based on the measurements which include impedance CI and Q factor at resonant point Fr, and the capacitance at 0.9×Fr.

**Procedure**

We assume that you perform equivalent circuit analysis after the crystal resonator characteristics measurement with the PI-network test fixture, described in the previous section.

1. Sequentially press \( \text{(blue)} \) and \( \text{(Freq XDiv)} \). Then, use \( \text{([/>]} \) or \( \text{[</>]} \) to display \( \text{EQUC:OFF} \).

2. Press \( \text{EQUC:OFF} \) to display the following:

\[ \text{EQUC:4DEV 6DEV OFF} \]

3. Select \( \text{4DEV} \) to select the 4-component analysis or \( \text{6DEV} \) to select the 6-component analysis. At this time, press \( \text{DispN} \) to toggle it ON for displaying the Q value.

4. Sequentially \( \text{(blue)} \) and \( \text{([/>]} \text{[M/Equiv Ckt]} \) to turn ON the equivalent circuit analysis function. At this time, the status information disappears. Instead, values of the components included in the equivalent circuit appear.

5. Sequentially press \( \text{([/>]} \text{[blue]} \) and \( \text{([/>]} \text{[M/Equiv Ckt]} \) once again to turn OFF the analysis function. At this time, the status information appears again.
Displaying Analysis Results

Because the number of characters that can be displayed on the LCD is limited, the E4915A/E4916A cannot display all values it has obtained in the analysis. The following lists values that can be displayed for all combinations of settings. Note that you can load all values through GPIB.

<table>
<thead>
<tr>
<th>DspQ</th>
<th>4-component analysis</th>
<th>6-component analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>$C_0$, $C_1$, $R_1$, $L_1$</td>
<td>$C_0$, $C_1$, $R_1$, $L_1$</td>
</tr>
<tr>
<td>ON</td>
<td>$C_0$, $C_1$, $Q$</td>
<td>$R_0$, $C_0$, $Q$</td>
</tr>
</tbody>
</table>

Measuring Resonant Frequency ($F_L$) with Capacitive Load Connected

The E4915A/E4916A incorporates the capability to measure the resonant frequency ($F_L$) with capacitive load connected. Before starting the measurement, perform the following setting.

1. Connect the CL adapter board to the 41900A.
2. Press $\text{[Meas Prm]}$ to display the following:
   
   Param: $F_s$, $F_r$, $F_a$, $F_L$, $F_L\text{trim}$

3. Select $F_L$.
4. The $F_L$ value is displayed immediately after the crystal resonator is connected to the 41900A.

![Figure 5-2. Inserting the CL adapter board](LE104007)
Perform calibration before connecting the CL adapter board. Make sure that the CL adapter board is disconnected when performing calibration.

In the F₁ mode, RL is displayed instead of the CL. RL doesn’t mean the impedance of the crystal resonator, but the impedance of the crystal resonator and the CL on the CL board.

Target Capacitance trimming Function (CL_a/CL_t)

In some situations, you may want to trim a CL value of the CL adapter board or you may have trouble in adjusting F₁ of the reference resonator due to unwanted factors such as stray capacitance causing the effective CL value to increase. The E4915A/E4916A provides the target capacitance trimming function which can help you in such situations. This function allows you to trim the CL value on condition that you connect the CL adapter board whose CL value is close to the target CL value. This function calculates the effect caused by the difference between the target CL value and the adapter board CL value to determine an approximate resonant frequency expected when the target CL value is connected.

To use this function, first, select appropriate CL adapter board and trimming mode and then specify the ACTUAL capacitance value (CL_a) and the TARGET capacitance value (CL_t) for the E4915A/E4916A.

The target capacitance trimming function only provides the calculation result of an approximate F₁ value. This means that it does not trim the actual CL of the CL adapter board. Therefore, if you do not wish to use any approximate value for measurement results, do not use this function.

In the target capacitance trimming function, neither the CI nor the RL is displayed.

If the target CL value and the CL value for the adapter board differ greatly, readout may become unstable or measurement may fail. Be sure to select an appropriate CL adapter board.

Selecting a CL adapter board

Select a CL adapter board whose capacitance value is the closest to the target CL value. The target capacitance trimming function can calculate an approximate value more accurately as the difference between the target CL value and the actually loaded CL value becomes smaller. If the target CL value and the CL value for the adapter board differ greatly, readout may become unstable or measurement may fail.
Note

Even if a correct CL adapter board is selected, readout may vary or measurement may fail. This can be caused by several factors including Q of the crystal resonator to be measured. If this is the case, do not use the target capacitance trimming function.

Procedure

Perform the following procedure to use the target capacitance trimming function.

- Connect the proper CL adapter board to the 41900A.
- Press [Meas Prnt] to display the following:
  
  Param: Fs Fr Fa FL trim

- Select FL trim.
- Enter the capacitance value of the actually connected CL adapter board for the ACTUAL capacitance value (CL_a). Press [CL Value]

  CL_a:nnnn F(Upper select) and use keys on the ENTRY block to enter the ACTUAL capacitance value.

- Enter the load capacitance value you wish to obtain for the TARGET capacitance value (CL_t). Press [CL Value]

  CL_t:nnnn F(Lower select) and use keys on the ENTRY block to enter the TARGET capacitance value.

Note

Always keep the ACTUAL capacitance value, which is the capacitance value of the CL adapter board actually connected to the test fixture, close to the TARGET capacitance value. If the difference between the ACTUAL capacitance value and the TARGET capacitance value becomes rather great while you are trying many different TARGET values, select the closest CL adapter board again.

Note

You can't specify the CL value for CL_a or CL_t, when you select the mode except FL trim by [Meas Prnt].

Measuring Spurious Signals

The E4915A/E4916A searches through the spurious response in the specified frequency range and displays the frequency of the spurious signal and impedance at that frequency.

To measure spurious signals, you need to specify the frequency range in which to search for spurious signals. The E4915A/E4916A displays the frequency of the specified signal in the selected range and the ratio between the CI at Fr and that at the spurious signal frequency. This spurious ratio indicates the ratio between the measured impedance at the spurious signal frequency and the CI at Fr in dB (20log([Z value at the spurious frequency]/[CI value])).

You can choose the desired spurious signal either by specifying the signal number starting from the lowest frequency signal or by selecting the signal with the highest peak.
Procedure

We assume that you perform spurious signal measurement after the crystal resonator characteristics measurement with the PI-network test fixture, described in the previous section.

Specifying Spurious Signal Search Range. To specify the frequency range in which to search for spurious signals, enter the center frequency of the desired range and the deviation (ppm) from this center frequency.

1. Sequentially press \textit{[blue]} and \textit{[level \{Spurious\]} to select the spurious signal mode.

2. Press \textit{CENT:nn.nnnMHz}. (\textit{nn.nnn} shows the currently selected value.)

3. Enter the center frequency of the desired frequency range.

4. Press \textit{RNG:nnnnn ppm}. (\textit{nnnnn} shows the currently selected value.)

5. Specify the desired frequency range by entering the deviation from the center frequency in ppm.

Specifying Number of Spurious Signals and Selecting Target Signal.

1. Sequentially press \textit{[ crappy]} and \textit{DispSP:nn} to display the following.
   (At this time, \textit{nn} shows the current setting.)

   \textit{Nth Worst}

2. Select \textit{Worst} to display information on the spurious signal with the highest peak or \textit{Nth} to display information on the nth signal from the lowest frequency signal.

3. When you select \textit{Nth}, enter the number of the spurious signal you wish to search for. To do this, press \textit{#SP} and enter the signal number.

Displaying Fr and CI Simultaneously

1. Sequentially \textit{[blue]} and \textit{[\{Status\}]. Then, the status information disappears and the normal Fr and CI are displayed together with measurement results.

2. Press \textit{[blue]} and \textit{[\{Status\]} once again to display the status information.

Note

\(\{\rightarrow\}, \{\leftarrow\}, \{Upper select\}, \text{or} \{Lower select\}\) cannot be used if the status information is not displayed. Be sure to display the status information before changing settings.
**High Q Mode**
Select the high Q mode when you need to measure characteristics of a crystal resonator with a high Q value.

**Procedure**
1. Sequentially press \(\text{(blue)}\) and \(\text{(Freq X10)}\). Then, use \(\text{[<] or [>]\) to display HI Q:OFF.\)
2. Press HI Q:OFF to toggle it ON for the high Q mode.

**Note**
Measurement speed is the highest with Short and becomes lower in descending order as follows: Short → Medium → Long → High Q short → High Q Medium → High Q Long

**Delta Mode**
The E4915A/E4916A can display the difference between the measured and nominal values.

**Specifying Reference CI**
1. Sequentially press \(\text{(blue)}\) and \(\text{(Freq X10)}\). Then, use \(\text{[<] or [>]\) to display \(\Delta\text{CI:nn.}\)
2. Press \(\Delta\text{CI:nn\) to display the following:

\(\Delta\text{CI: Off DEV \%}\)

3. Select Off when you do not wish to display the difference \(\Delta\) between the measured and reference CI values. Select DEV to display the difference or \(\%\) to display the measured value in percentage of the reference value.
4. Next, specify the reference value that is used to display the \(\Delta\) value. To do this, press RefZ:nn.nn\(\Omega\) to display the following:

\(\text{RefZ: Nominal User}\)

5. Select Nominal when you wish to use the specified nominal CI (value specified with CI:nn.nn\(\Omega\)). See “Specifying Target Signal Level and Using ALC Function (E4916A Only)” for details.). Select User when you wish to specify a value other than this nominal CI as the reference value.
6. When you select Nominal, the nominal CI is automatically specified as the reference value for the \(\Delta\) mode. When you select User, use keys on the ENTRY block to enter the desired value as the reference value.

**Specifying Reference Frequency**
1. Sequentially press \(\text{(blue)}\) and \(\text{(Freq X10)}\). Use \(\text{[<] or [>]\) to display \(\Delta\text{F:nn.}\)
2. Press \(\Delta\text{F:nn\) to display the following:

\(\Delta\text{F: Off DEV PPM}\)
3. Select **Off** when you do not wish to display the difference (Δ) between the measured and reference frequencies. Select **DEV** to display the difference or **PPM** to display the measured frequency in ppm.

4. Next, specify the reference frequency that is used to display the Δ frequency. To do this, press **RefZ: n.nn Hz** to display the following:

   **RefZ: Nominal User**

5. Select **Nominal** when you wish to use the measured frequency (frequency specified with [Freq]). Select **User** when you wish to specify a frequency other than the measured frequency as the reference frequency.

6. When you select **Nominal**, the measured frequency is automatically specified as the reference frequency for the Δ mode. When you select **User**, use keys on the ENTRY block to enter the desired frequency as the reference frequency.

**Displaying Δ**

1. Sequentially press ([**blue**]) and ([**p**] [**Δ Mode**]) to turn ON the Δ mode. At this time, Δ appears on the left of measurement parameters to indicate that the parameter represents the difference from the nominal value. Note, however, that Δ does not appear if you have selected **OFF** for that item.

2. Sequentially press ([**blue**]) and ([**p**] [**Δ Mode**]) once again to turn OFF the Δ mode.

**Specifying Target Signal Level and Using ALC Function (E4916A Only)**

With the E4916A, you can specify the target signal level. You can choose the unit from among **W**, **V**, **A**, and **dBm**.

Signal level can be affected by the **CI** of the component being measured. To make sure that the signal of the specified level is applied to the component, you need to specify the component **CI** as the nominal **CI**. You can use the ALC function to automatically set the signal at a proper level based on the measured **CI**.

**Specifying Signal Level**

1. Press ([**Level**]).

2. Press **UNIT: nnnn** to specify the unit for the signal level. Choose the desired unit from among the following displayed when this key is pressed:

   **UNIT: dBm WATT AMP VOLT**

3. When you finish entering the unit, you can enter the signal level. Use keys on the ENTRY block to enter the desired level.
The signal level specified with the E4916A indicates the power actually applied to a resonator. However, when you specify dBm as the unit of the signal level, the specified level shows the signal level at the port of the E4916A instead of the power applied to a resonator.

**Specifying Nominal CI**
1. Press \((\text{Nominal CI})\).
2. Use keys on the ENTRY block to enter the nominal CI.

**Setting ALC Function**
1. Press \((\text{Nominal CI})\).
2. Press \((\text{ALC:OFF})\) to toggle it ON. At this time, CI: and ALC: OFF switch to CI:AUTO and ALC: ON, respectively.

**Analog Output**
The E4915A/E4916A can change its voltage output in proportion to change in deviation from the reference frequency such as \(F_r\). The analog output terminal is provided on the rear panel of the E4915A/E4916A.

**Specifying Reference Frequency**
Specify the frequency used as a reference to determine the deviation.
1. Sequentially press \((\text{blue})\) and \((\text{- (System)})\). Use \((\uparrow)\) or \((\downarrow)\) to display \((\text{AnalogOut:OFF and Setting})\).
2. Press \((\text{Setting})\) to display the following:
   \[ dF/dV \text{ REF} \]
3. Select \((\text{REF})\) to specify the reference frequency.
4. Next, use keys on the ENTRY block to enter the desired reference frequency.

**Specifying Rate of Change in Output Voltage**
Specify the rate of change in output voltage with change in frequency.
1. Sequentially press \((\text{blue})\) and \((\text{- (System)})\). Use \((\uparrow)\) or \((\downarrow)\) to display \((\text{AnalogOut:OFF and Setting})\).
2. Press \((\text{Setting})\) to select \(dF/dV\).
3. Use keys on the ENTRY block to enter the rate of change in output voltage with change in frequency. (When you specify 1 \(dF/dV\), the output voltage changes by 1 V as the frequency changes by 1 Hz.)

**Turning Analog Output ON/OFF**
1. Sequentially press \((\text{blue})\) and \((\text{- (System)})\). Use \((\uparrow)\) or \((\downarrow)\) to display \((\text{AnalogOut:OFF})\).
2. Press \((\text{AnalogOut:OFF})\) to toggle it ON.
**Printing**

The E4915A/E4916A allows measurement results to be printed after each measurement. Note that an optional GPIB Centronics converter is required for printing.

**Printers**

PCL-compatible printers with Centronics interface can be used.

**Equipment Required for Printing**

The following is required for printing measurement results:

- PCL-compatible printer with Centronics interface
- Printer cable
- GPIB Centronics converter (ITEL-45CHVU)
- GPIB cable

**Connecting Printer**

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
</table>

Be sure to turn OFF the E4915A/E4916A, printer, and GPIB Centronics converter before connecting the printer to the E4915A/E4916A.

1. Check that the power for the printer and E4915A/E4916A is OFF.
2. Connect the printer and GPIB Centronics converter with the printer cable.
3. Next, connect the GPIB Centronics converter and E4915A/E4916A with the GPIB cable.
Figure 5-3. Connecting Printer and Converter

Printing Procedure

1. Sequentially press (blue) and ( System ). Use (↑) or (↓) to display \texttt{GPIB:nn} (nn shows the current GPIB address.)

2. Press \texttt{GPIB:nn} first, then (3), (1), and (Enter) sequentially. Measurement results are printed after each measurement.

Note  
The E4915A/E4916A assumes the talk-only mode when 31 is selected for its address.
Changing Calibration Standard Values When Using PI-Network Test Fixture Other Than 41900A

To use a PI-network test fixture other than the 41900A for the E4915A/E4916A, you need to enter new calibration standard data.

Note

Enter proper standard values. These values vary depending on the fixture used. See Table 5-1 for details.

The E4915A/E4916A is factory-set to 41900A calibration standard values. Your modification to the standard values is stored even when you turn OFF the E4915A/E4916A. If you wish to use the 41900A again, you need to preset the E4915A/E4916A.

1. Press [blue] and [System]. Use [↑] or [↓] to display CAL:0p,Sh,Ld.

2. Press CAL:0p,Sh,Ld to display the following:

   CAL: Open Short Load

3. Select Open to display the following:

   OPEN: G C

4. Select G to enter open-circuit conductance G. The standard conductance varies depending on the fixture used. See Table 5-1 for details.

5. Select C to enter open-circuit capacitance C.

6. Select Short to display the following:

   SHORT: R L

7. Select R to enter short-circuit resistance R.

8. Select L to enter short-circuit inductance L.

9. Select LOAD to display the following:

   LOAD: R L

10. Select R to enter load resistance R.

11. Select L to enter load inductance L.

Table 5-1.
Calibration Standard Values for Agilent PI-Network Test Fixture

<table>
<thead>
<tr>
<th></th>
<th>OPEN</th>
<th>SHORT</th>
<th>LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C₀</td>
<td>R₀</td>
<td>I₀</td>
</tr>
<tr>
<td></td>
<td>C₀</td>
<td>R₀</td>
<td>I₀</td>
</tr>
<tr>
<td>41900A</td>
<td>0 S</td>
<td>0.1 pf</td>
<td>1.0 μ</td>
</tr>
<tr>
<td>41901A</td>
<td>0 S</td>
<td>0.1 pf</td>
<td>1.0 μ</td>
</tr>
<tr>
<td>41902A</td>
<td>0 S</td>
<td>0.1 pf</td>
<td>1.0 μ</td>
</tr>
</tbody>
</table>
Drive Level Dependency Test (E4916A Only)

In this section, we use the E4916A to test the drive level dependency of crystal resonator.

The E4916A searches for resonant frequency and crystal impedance of the resonator while changing the drive level (test signal level).

Also, the E4916A allows the following limit tests to be performed based on the results obtained after search:

- Limit test for measured value obtained at a specific drive level
- Limit test for $F_r$ and $C_l$ at each drive level

**Procedure**

**Specifying Frequency**

To search for resonant frequency $F_r$, enter the nominal resonant frequency of the crystal resonator. In this section, we test the drive level of a 20-MHz crystal resonator as an example.

1. Sequentially press \([\text{blue}]\) and \([\text{Meas Pnttr (DLR)}]\) to select the drive level dependency (DLR) measurement mode. DLR appears at the lower left corner of the LCD to indicate that the DLR measurement mode has been selected.

2. Sequentially press \([\text{Freq}]\), \([\text{2}]\), \([\text{0}]\), and \([\text{H/M}]\) to specify the frequency.

3. Press \([\text{RNG}:\text{nnnn}]\) and use keys on the ENTR block to enter the search range in ppm.

**Specifying Drive Level Sweep Settings**

When you wish to use keys on the front panel to specify drive level sweep, specify the start and stop values for the drive level sweep as well as the sweep type. Once the minimum/maximum values and sweep type are specified, the E4916A uses its internally predefined series of level values (1, 2, 3, 5, 8, 10, 20, 30, 50, 80, 100, 200, 300 . . . ). That is, the E4916A automatically establishes all the individual drive levels between user-specified minimum and maximum drive levels.

You can also choose to start searching for the resonance point halfway through sweep, not from the beginning of sweep (minimum drive level). Or, you can specify wait time for each drive level so that the E4915A/E4916A does not immediately start measurement after having selected drive levels.

- Specifying Start and Stop Values

1. Use \([\text{\leftarrow}]\) and \([\text{\rightarrow}]\) to display \(\text{MIN :nnnnnW}\) and \(\text{MAX :nnnnnW}\). (nnnnnW shows the current setting.)

2. Press \(\text{MIN :nnnnnW}\) and use keys on the ENTR block to enter the sweep start (minimum) value.

3. Press \(\text{MAX :nnnnnW}\) and use keys on the ENTR block to enter the sweep stop (maximum) value.
Specifying Sweep Type

1. Use \( \uparrow \) or \( \downarrow \) to display \texttt{SWEP:\text{mmmm}}. (\text{mmmm} shows the current setting.)

2. Press \texttt{SWEP:\text{mmmm}} to display the following:

   \begin{itemize}
   \item \texttt{Up Updown Up\text{min} List}
   \end{itemize}

3. Use \( \uparrow \) or \( \downarrow \) to select the sweep type and press \texttt{(Enter)}.

Specifying Search Start Point

1. Use \( \uparrow \) or \( \downarrow \) to display \texttt{StartP:\text{mmmm}}. (\text{mmmm} shows the current setting.)

2. Press \texttt{StartP:\text{mmmm}} and use keys on the ENTRY block to specify the drive level number.

Specifying Wait Time After Applying Power

1. Use \( \uparrow \) or \( \downarrow \) to display \texttt{WAIT:\text{mmmm}}. (\text{mmmm} shows the current setting.)

2. Press \texttt{WAIT:\text{mmmm}} and use keys on the ENTRY block to enter the wait time in seconds.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{sweep_type}
\caption{Sweep Type}
\end{figure}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Note} & To select \texttt{LIST} for sweep type, you need to specify the sweep list using GPIB commands. List sweep allows you to specify each drive level and perform sweep as desired. When you select \texttt{LIST}, "---" at each of \texttt{MIN:}, \texttt{MAX:}, \texttt{SWEP:}, and \texttt{STD:}.  \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Note} & You can specify the following in the DLD measurement mode as in the crystal measurement mode.  \\
\hline
\end{tabular}
\end{table}

\begin{itemize}
\item Measurement parameters  
\item Target phase angle  
\item CI for determining drive level  
\item ALC function ON/OFF  
\item Unit for drive level  
\item Measurement time (Short Mid Long)
\end{itemize}
High Q mode

See “Measuring Crystal Component Characteristics Using PI-Network Test Fixture” for how to specify these data.

---

![Fr value at sweep end, Cl value at sweep end, Drive level at sweep end]

<table>
<thead>
<tr>
<th>Fr value at sweep end</th>
<th>Cl value at sweep end</th>
<th>Drive level at sweep end</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fr : 80.0024903MHz</td>
<td>Cl : 25.39Ω</td>
<td>DL : 1.000µW</td>
</tr>
<tr>
<td>Δ : 12.111Hz</td>
<td>Δ : 941mΩ</td>
<td>Max Cl : 25.39Ω</td>
</tr>
</tbody>
</table>

---

Figure 5-5. Example of DLD Measurement Result

**Stopping Measurement In Case Of Faulty Search During Sweep**

You can choose to stop measurement if the E4915A/E4916A cannot find the resonance point at a drive level during sweep.

1. Use (▲) or (▼) to display **ABORT:OFF**.

2. Press **ABORT:OFF** to toggle it **ON**. When **ABORT:ON** appears, measurement stops if the search fails during drive level sweep.

**Limit Tests**

You can set 3 limits for drive level dependency test. In the primary and secondary parameter limit tests, the value measured at one of the drive levels is checked against the limit.

In the tertiary parameter limit test, the value measured at each drive level is checked against the limit.
Figure 5-6. Drive Level Dependency Test

**Primary and Secondary Parameters**

Steps to specify the primary and secondary parameters are described later in “Handler Interface (Built-in Comparator Function; E4916A Only).”

**Tertiary Parameter**

You can specify a limit for both Fr and CI at each drive level. The E4915A/E4916A checks the measured value at each level against the limit as this level changes.

1. Sequentially press \(\text{(blue)}\) and \(\text{[m/k (Comptr)]}\).
2. Use \(\text{[\rightarrow]}\) or \(\text{[\leftarrow]}\) to display \(\Delta F: \text{H}: \text{nn Hz}\).
3. Press \(\text{[\rightarrow]}\) to display \(\Delta Z: \text{H}: \text{nn Hz}\) to enter the upper limit for frequency.
4. Press \(\text{[\leftarrow]}\) to display \(\Delta Z: \text{H}: \text{nn Hz}\) to enter the upper limit for impedance.
5. Use \(\text{[\rightarrow]}\) or \(\text{[\leftarrow]}\) to display \(\text{Lm \Delta F: OFF}\) and \(\text{Lm \Delta Z: OFF}\).
6. Press \(\text{Lm \Delta F: OFF}\) to toggle it \(\text{Lm \Delta F: ON}\).
7. Press \(\text{Lm \Delta Z: OFF}\) to toggle it \(\text{Lm \Delta Z: ON}\).
8. Use \(\text{[\rightarrow]}\) or \(\text{[\leftarrow]}\) to display \(\text{COMP: OFF}\).
9. Press \(\text{COMP: OFF}\) to toggle it for turning ON the comparator function.
Evaporation Monitoring Function (E4916A Only)

The firmware of version 2.00 or later allows you to operate this function using the front panel. See E4915A/E4916A Operation Manual for details. In this reference, description of GPIB commands is given in Chapter 5. Also, sample programs using the evaporation monitoring function are provided in Chapter 7.
Measurement Using Filter (E4916A Only)

Procedure

Selecting Filter Mode

The E4916A can measure and display the band-pass filter insertion loss and $-X_{dB}$ bandwidth. Also, you can choose between constant and minimum loss for insertion loss.

1. Sequentially press \( \text{blue} \) and \( \text{CLR Value} \) to select the filter mode.
2. Connect the filter to the Source port and the Test port using BNC cables.
3. Be sure to insert a 6 dB attenuator between the filter and the Source port.

Figure 5-7. Parameters That Can Be Obtained

Figure 5-8. Connecting the Filter
Specifying Frequency

1. Press [Freq] to enter the nominal filter frequency.

2. Press RNG: n.mn MHz to specify the range in which to search for the bandwidth.

Note

The search range must be larger than the bandwidth. If a range smaller than the bandwidth is specified, Search Fail appears to indicate that the attempt to search for the bandwidth failed.

Specifying Bandwidth

1. Use ( or ( to display xdB: -n.nn dB. (nnn shows the current setting.)

2. Press xdB: -n.nn dB to enter the desired bandwidth.

Selecting Constant or Minimum Loss

1. Use ( or ( display LOSS:nnn. (nnnn shows the current setting.)

2. Press LOSS:nnn to display the following:

   Loss Type: Const Min

3. Select Const for constant loss or Min for minimum loss.

Displaying Measurement Results

1. Sequentially press [(blue)] and [(Status)]. At this time, the status information disappears. Instead, measurement results are displayed.

2. Sequentially press [(blue)] and [(Status)] once again to display the status information again.

Limit Tests

You can set 3 limits for filter measurement mode. In each of the primary and secondary parameter limit tests, the ΔF_L and ΔF_R values are checked against the limit. In the tertiary parameter limit test, the BW value is checked against the limit.

Primary and Secondary Parameters

Steps to specify the primary and secondary parameters are described later in “Handler Interface (Built-in Comparator Function; E4916A Only)”. 

Tertiary Parameter

You can specify a limit for the BW value.

1. Sequentially press [(blue)] and [(m/k Comp)].

2. Use ( or ( to display ΔBW_H:n.nn Hz.

3. Press ΔBW_H:n.nn Hz to enter the upper limit for the bandwidth.
4. Press $\text{(} \leftarrow \text{)}$ to display $\text{ABW: L: nn.nn Hz.}$

5. Press $\text{ABW: L: nn.nn Hz}$ to enter the lower limit for the bandwidth.

6. Use $\text{(} \Rightarrow \text{)}$ or $\text{(} \Leftarrow \text{)}$ to display $\text{Lm \ A BW: OFF.}$

7. Press $\text{Lm \ A BW: OFF}$ to toggle it $\text{Lm \ A BW: ON.}$

8. Use $\text{(} \Rightarrow \text{)}$ or $\text{(} \Leftarrow \text{)}$ to display $\text{COMP: OFF.}$

9. Press $\text{COMP: OFF}$ to toggle it for turning ON the comparator function.
Measuring LCR Using Impedance Probe (E4916A with Options 001 and 010 Only)

Caution  
Make sure that the test signal level is 0 dBm or lower when using the probe. For more information, refer “EMC” in chapter 9 of Operation Manual.

Required Equipment

- E4916A
  - Option 001 Impedance Probe Kit
  - Option 010 LCR Measurement Function

Connection

See “⚠️ Connecting a Probe (E4916A Option 001 Only)” in Chapter 3 for how to connect the impedance probe.

Selecting LCR Mode

- Sequentially press (blue) and (Meas Time (LCR)). At this time, LCR appears at the lower left corner of the LCD to indicate that the LCR mode has been selected.

Selecting Measurement Circuit

To use the impedance probe, you need to specify the probe as the measurement circuit.

1. Use (E) or (E to display CKT:mmm. (mmm shows the current setting.)

2. Press CKT:mmm to display the following:

   CKT: PI PROBE BRIDGE NONE

3. Select PROBE.

Selecting Measurement Parameters

The E4916A can display up to 2 pairs of measurement parameters or 4 parameters at the same time. The following lists parameters that can be specified:

<table>
<thead>
<tr>
<th>Parameter Specified with Pri1: and Pri2:</th>
<th>Parameter Specified with Sec1: and Sec2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z, Y, R, G, C0, Cn, L0, Ln, Lp</td>
<td>GZ, GY, XB, DQ, Rg, Rs, Rg</td>
</tr>
</tbody>
</table>

1. Press (Meas Printr) to display the following:

   Z Y R G Cs Cp Ls Lp

2. Select the desired parameter.

3. Next, press Sec1:X to display the following:

   GZ GY XB DQ Rs Rp G
4. Select the desired parameter. Note that $\theta Z$ and $\theta Y$ represent the phase for Z and Y, respectively.

5. Press \textit{[F1]} to display sequentially \textit{Pri2:X} and \textit{Sec2:X} and specify the parameter in the same manner as described above.

\textbf{Measurement Frequency}

1. Press \textit{[F1]} and use keys on the ENTRY block to enter the frequency.

\textbf{Averaging}

1. Use \textit{[F3]} or \textit{[F4]} to display $AVG: N$. (N shows the current averaging factor.)

2. Press $AVG: N$ and use keys on the ENTRY block to enter the desired averaging factor. When you do not wish to use the averaging function, enter 1.

\textbf{Voltage and Current Monitor}

The E4916A can monitor the signal level applied to the DUT during LCR measurement.

1. Use \textit{[F3]} or \textit{[F4]} to sequentially display $Imon:OFF$ and $Vmon:OFF$.

2. To select the current monitor, press $Imon:OFF$ to toggle it ON.

3. The monitored amperage appears in place of $OFF$ in $Imon:OFF$ on the left of the LCD.

4. You can turn ON the voltage monitor in the same manner as described above.

\textbf{Note}

When you make settings after having turned ON the current or voltage monitor, you may find that the amperage or voltage is not displayed. In this case, use \textit{[F3]} or \textit{[F4]} to display the monitored amperage or voltage.

\textbf{Note}

The voltage monitor and current monitor will not show correct values if the meter is not properly calibrated.

\textbf{Calibrating Probe}

When using the probe, you need to mount standards onto the tip of the probe and calibrate the E4915A/E4916A.

1. Mount the open-circuit standard (supplied with the impedance probe) onto the tip of the probe and sequentially press [Blue] and [Open].

2. When you finish open-circuit measurement, remove the standard.

3. Mount the short-circuit standard (supplied with the impedance probe) onto the tip of the probe and sequentially press [Blue] and [Short].

4. When you finish short-circuit measurement, remove the standard.

5. Mount the load standard (supplied with the impedance probe) onto the tip of the probe and sequentially press [Blue] and [Load].
6. When you finish load measurement, remove the standard.

**Measurement** Touch the DUT with the tip of the probe to determine the DUT characteristics such as impedance. You can also evaluate characteristics of on-board components or components with one of the terminals grounded.
Measuring LCR Using Test Fixture Adapter (E4916A with Options 001 and 010 Only)

Caution

Make sure that the test signal level is 0 dBm or lower when using the probe. For more information, refer “EMC” in chapter 9 of Operation Manual.

When you use the 16099A test fixture adapter, you can also use Agilent test fixtures for the APC-7 connector.

Required Equipment
- E4916A (with options 001 and 010)
- 16099A Test Fixture Adapter
- Agilent test fixture (e.g. 16092A)

Selecting Settings and Calibration

See “Measuring LCR Using Impedance Probe (E4916A with Options 001 and 010 Only)” for how to select settings and perform calibration.

Connecting 16099A Test Fixture Adapter

1. Perform calibration at the tip of the impedance probe. Then, connect the 16099 to the probe.

2. Connect the Agilent test fixture to the 16099.

(See the manual supplied with the 16099 for how to connect it to the probe and to the fixture.)

Compensating for Fixture Loss

1. Open-circuit the test fixture and sequentially press [blue] and [7 Open].

2. Insert the shorting device into the test fixture and sequentially press [blue] and [8 Short].

Load Compensation

You do not need to perform load compensation when you directly connect the Agilent test fixture to the 16099 for measurement. Load compensation is required to compensate for complicated residual impedance that may arise from the test fixture when you extend the cable from the 16099 or when you use your own fixture.

You must use a standard load whose impedance is known, constant, and nearly equal to that of the DUT being measured.

Enter the load impedance measured with a high precision LCR meter such as the 4284A and 4285A.

- Specifying Load Impedance for Compensation
1. Sequentially press \([\text{blue}]\) and \([\text{ ] System}]\) and use \([\text{ ]]}) or \([\text{ ]]}) to display COMP:0p, Sh, Ld.

2. Press \([\text{COMP:]}\) 0p, Sh, Ld to display the following:

   COMP STD: Open Short Load

3. Select Load to display the following:

   LOAD: R L

4. Select R to enter the resistance or L to enter the inductance. Then, use keys on the ENTRY block to enter the value.

   Performing Load Compensation

   1. Connect the load to the test fixture.

   2. Sequentially press \([\text{blue}]\) and \([\text{ ] Load}]\).

**Displaying Measurement Parameters**

The E4916A can display up to 4 measurement parameters at the same time.

1. When the status information is displayed, the parameters selected with \([\text{Pri1:}]\) and \([\text{Sec1:}]\) are displayed.

2. Sequentially press \([\text{blue}]\) and \([\text{ ] Status}]\). At this time, the status information disappears and the remaining 2 other parameters are displayed.

3. Sequentially press \([\text{blue}]\) and \([\text{ ] Status}]\) once again to display the status information again.

---

**Note**

Use \([\text{Pri2:}]\) and \([\text{Sec2:}]\) to change the 3rd and 4th parameters, respectively.

---

**DC Bias Measurement**

The E4916A can evaluate DC bias characteristics when an external DC bias power source is connected to the external DC bias input terminal on the impedance probe.

**Caution**

Make sure that the bias voltage and current into the input terminal are respectively within \(\pm 30\) V and \(\pm 0.5\) A of the maximum ratings. Application of power beyond the above levels can not only damage the E4916A but eventually cause fire.
Connection

Figure 5-9. Connecting DC Bias Power Source
Handler Interface (Built-in Comparator Function; E4916A Only)

The E4916A has a comparator built into it for easy system upgrading using a handler. This section describes how to specify comparator data with keys on the front panel.

Only some of the comparator functions are made available with keys on the front panel. To make full use of its functions, you need to use GPIB commands on an external controller. See E4915A/E4916A Operation Manual for details.

<table>
<thead>
<tr>
<th>Comparator Function</th>
<th>Function Available with Front Panel Keys</th>
<th>Function Available with GPIB</th>
<th>Corresponding GPIB Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection of primary parameter</td>
<td>Upper and lower limits only</td>
<td>Up to 10 BINS</td>
<td>COMPPRI</td>
</tr>
<tr>
<td>Selection of sequence/tolerance mode</td>
<td>Yes</td>
<td>Yes</td>
<td>COMPPRI</td>
</tr>
<tr>
<td>Selection of secondary parameter</td>
<td>Upper and lower limits</td>
<td>Upper and lower limits</td>
<td>COMPSLIM</td>
</tr>
<tr>
<td>Selection of tertiary parameter</td>
<td>Yes during DLD measurement</td>
<td>Yes during DLD measurement</td>
<td>COMFSECAUX</td>
</tr>
</tbody>
</table>

![Diagram](image)

**Figure 5-10. Sequential and Tolerance Modes**
Specifying Comparator Function Settings

Specifying Limits for Primary Parameter

- Selecting Sequence or Tolerance Mode
  1. Sequentially press \[ \text{[blue]} \text{ and } \text{[m/k Comp}n] \text{].}
  2. Use \[ \text{[U]} \text{ or } \text{[D]} \text{ to display PRI:nnn. (nnn shows the current setting.)} \]
  3. Press \[ \text{PRI:nnn} \text{ to display the following:} \]

        \[ \text{PRI: ABS TOL } \% \text{TOL } \text{SEQ} \]

  4. Select \text{ABS TOL} to select the tolerance mode and specify the deviation in absolute value. Select \text{\%TOL} to select the tolerance mode and specify the deviation in percentage. Select \text{SEQ} to select the sequence mode.

- Specifying Limits in Sequence Mode
  1. Sequentially press \[ \text{[blue]} \text{ and } \text{[m/k Comp}n] \text{].}
  2. Use \[ \text{[U]} \text{ or } \text{[D]} \text{ to display PriH:+0.000 and PriL:+0.000.} \]
  3. Press \[ \text{PriH:+0.000} \text{ and use keys on the ENTRY block to enter the upper limit.} \]
  4. Press \[ \text{PriL:+0.000} \text{ to enter the lower limit in the same manner as for the upper limit.} \]

- Specifying Limits in Tolerance Mode
  1. Sequentially press \[ \text{[blue]} \text{ and } \text{[m/k Comp}n] \text{].}
  2. Use \[ \text{[U]} \text{ or } \text{[D]} \text{ to display NOM:+0.000.} \]
  3. Press \[ \text{NOM:+0.000} \text{ to enter the reference value for the tolerance mode.} \]
  4. Press \[ \text{[U]} \text{ to display 1stH:+0.000 and 1stL:+0.000.} \]
  5. Press \[ \text{PriH:+0.000} \text{ and use keys on the ENTRY block to enter the positive tolerance limit.} \]
  6. Press \[ \text{PriL:+0.000} \text{ to enter the negative tolerance limit in the same manner as for the positive tolerance limit.} \]

Specifying Limits for Secondary Parameter

1. Sequentially press \[ \text{[blue]} \text{ and } \text{[m/k Comp}n] \text{].}
2. Use \[ \text{[U]} \text{ or } \text{[D]} \text{ to display SecH:+0.000 and SecL:+0.000.} \]
3. Press \[ \text{SecH:+0.000} \text{ and use keys on the ENTRY block to enter the upper limit.} \]
4. Press \[ \text{SecL:+0.000} \text{ to enter the lower limit in the same manner as for the upper limit.} \]
Specifying Limits for Tertiary Parameter (during DLD Measurement Only)

The tertiary parameter is used for drive dependency level measurement. See “Drive Level Dependency Test (E4916A Only)” for how to specify limits for the tertiary parameter.

Specifying Comparator Output Settings

You can choose to sound the beeper and light the LED either when the test result is acceptable or when it is not acceptable.

Note

To sound the beeper for comparator output, sequentially press \([\text{blue}]\) and \([-\text{System}]\), then select ON for BEEP:..

If OFF is selected, the beeper does not sound regardless of comparator settings.

- Setting Beep
  1. Sequentially press \([\text{blue}]\) and \([\text{m/k (Compnt)}]\).
  2. Use \([\rightarrow]\) or \([\leftarrow]\) to display BEEP:mmmm.
  3. Press BEEP:mmmm to display the following:
     
     BEEP: Pass Fail
  4. Select Pass to sound the beeper when the test result is acceptable and Fail to sound it when the test result is not acceptable.

- Setting LED
  1. Sequentially press \([\text{blue}]\) and \([\text{m/k (Compnt)}]\).
  2. Use \([\rightarrow]\) or \([\leftarrow]\) to display LED:mmmm.
  3. Press LED:mmmm to display the following:
     
     LED: Pass Fail
  4. Select Pass to light the LED when the test result is acceptable or Fail to light it when the test result is not acceptable.

Turning Comparator Function ON/OFF

- Sequentially press \([\text{blue}]\) and \([\text{m/k (Compnt)}]\).
- Use \([\rightarrow]\) or \([\leftarrow]\) to display COMP:OFF and SEC:OFF.
- Press COMP:OFF to toggle it ON when you wish to perform the limit test using the primary parameter.
- Press SEC:OFF to toggle it ON when you wish to perform the limit test using the secondary parameter.
Manual Changes

Introduction

This appendix contains the information required to adapt this manual to earlier versions or configurations of the E4915A/E4916A than the current printing date of this manual. The information in this manual applies directly to the E4915A/E4916A serial number prefix listed on the title page of this manual.

Manual Changes

To adapt this manual to your E4915A/E4916A, see Table A-1 and Table A-2, and make all the manual changes listed opposite your instrument’s serial number and firmware version.

Instruments manufactured after the printing of this manual may be different from those documented in this manual. Later instrument versions will be documented in a manual changes supplement that will accompany the manual shipped with that instrument. If your instrument’s serial number or ROM version is not listed on the title page of this manual, in Table A-1, or Table A-2, make changes according to the yellow MANUAL CHANGES supplement.

In additions to information on changes, the supplement may contain information for correcting errors (Errata) in the manual. To keep this manual as current and accurate as possible, Agilent Technologies recommends that you periodically request the latest MANUAL CHANGES supplement.

For information concerning serial number prefixes not listed on the title page or in the MANUAL CHANGE supplement, contact the nearest Agilent Technologies office.

To confirm the ROM version, turn ON the power for the E4915A/E4916A or execute *IDN? on the external controller.

Table A-1. Manual Changes by Serial Number

<table>
<thead>
<tr>
<th>Serial Prefix or Number</th>
<th>Make Manual Changes</th>
</tr>
</thead>
</table>

Table A-2. Manual Changes by ROM Version

<table>
<thead>
<tr>
<th>Version</th>
<th>Make Manual Changes</th>
</tr>
</thead>
</table>

Serial Number

Agilent Technologies uses a two-part, ten-character serial number that is stamped on the serial number plate (see Figure A-1) attached to the rear panel. The first five characters are the serial prefix and the last five digits are the suffix.

Figure A-1. Serial Number Plate
Replacing the Fuse

The Agilent part number of the fuse is 2110-0381. For more information on a fuse, see “Fuse” in Chapter 4.

Perform the following steps to exchange the fuse:

1. Remove the power cord if it is connected.
2. Remove the fuse holder of AC line receptacle on the rear panel using a small, flat-blade screwdriver.
3. To check or replace the fuse, remove the fuse from the fuse holder.
4. To reinstall the fuse, insert a fuse into the fuse holder.
5. Reinstall the fuse holder into the AC line receptacle.

Figure B-1. Replacing the Fuse
Index

1 16099A test fixture adapter, 5-24

A  ALC function, 5-8
   analog output, 5-9
   averaging, 5-22

B  beeper, 5-29
   built-in comparator function, 5-27

C  CI measurement, 4-1
   cleaning, 3-4
   constant loss, 5-18
   content, 3-1
   crystal component characteristics measurement, 5-1
   crystal resonator, 4-1
   current monitor, 5-22

D  DC bias measurement, 5-25
   delta mode, 5-7
   DLD measurement, 5-13
   drive level dependency, 5-13

E  equivalent circuit analysis, 5-2
   evaluation of components with one of the terminals grounded, 5-23

F  fuse, 4-4

H  handle, 3-5
   handler interface, 5-27
   high Q mode, 5-7

I  impedance probe, 5-21
   incoming inspection, 3-1
   insertion loss, 5-18
   installation, 3-1
L  LCR measurement, 5-21
   LED, 5-29
   limit, 5-28
   limit tests, 5-15, 5-19
   line input receptacle, 4-4

M  making calibration, 4-6
   manual changes, A-1
   measurement using filter, 5-18
   minimum loss, 5-18
   monitor, 5-22

O  operation, 4-1
   overview, 4-1

P  part number, 3-1
   PI-Network Test Fixture, 5-1
   power requirement, 3-2
   printing, 5-10
   probe calibration, 5-22

R  rack, 3-5

S  search range, 5-1
   sequential mode, 5-27
   serial number, A-2
   setup, 4-5
   signal level, 5-8
   spurious signal measurement, 5-5

T  test fixture adapter, 5-24
   tolerance mode, 5-27
   turning on, 4-4

U  upper and lower limits, 5-27
   use of test fixture, 5-24

V  ventilation requirement, 3-4
   voltage monitor, 5-22