

# E4980A Precision LCR Meter, Firmware Revision History

---

## Note:

The purpose of this document is to provide an overview of important changes that could affect a majority of customers. If you have any concerns about a specific issue, contact your local Agilent representative.

---

## **Revision 3.00** ... Released Jun. 2013

1. Added new options (Opt.030/050/100/200)
2. Fixed bug on entering “-“ manually

## **Revision 2.21** ... Released Aug. 2011

1. Fixed bug on LAN Socket.

## **Revision 2.21** ... Released Aug. 2011

1. Fixed bug on LAN Socket.

## **Revision 2.20** ... Released Jul. 2009

1. Fixed bug on I/O error through device side USB control.

Note: For MY46204137 and above, the firmware revision 2.20 and later can only be installed. Do NOT attempt to install the older firmware revisions.

## **Revision 2.13** ... Released Nov. 2007

1. Fixed bug on signal output during Step Delay time in L-Rdc measurement mode (Opt 001).

## **Revision 2.12** ... Released Aug. 2007

1. Corrected DC Bias current setting resolution on Option 002 (40 A configuration).
2. Fixed bug on INDEX/EOM output at Open/Short/Load correction.
3. Fixed bug with INDEX/EOM output on Scanner Interface (Opt. 301).

## **Revision 2.10** ... Released Apr. 2007

1. Added function for selecting DC Bias Range (Auto On/Off).
2. Fixed open correction issue.

## **Revision 2.00** ... Released Nov. 2006

1. Added functions for LXI class C.
2. Fixed DNS server issue.
3. Fixed DHCP server issue.

## **Revision 1.05** ... Released Aug. 2006

1. Fixed OPE/SHORT correction issue.

## **Revision 1.04** ... Released Jul. 2006

1. Fixed LIST:STM:TYPE command issue.
2. Fixed recall function issue.

**Revision 1.03** ... Released Jun. 2006

1. Added avoidance routine for "boot fail".

**Revision 1.02** ... Released Jun. 2006

1. Changed DC bias list sweep sequence.
2. Changed OPC? Command specification.

**Revision 1.01** ... Released Apr. 2006

1. Changed Handle I/F output specification when "Fixture cover open" message is displayed.

**Revision 1.00** ... Released Mar. 2006

1. Initial Release.