

E4990A Impedance Analyzer Firmware Revision History

Rev. 20141210

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 A.01.02 ... Initial Release

Revision A.01.03 ... Released August 2014

Bug fixes: Crystal measurement data is different from 4294A.

Revision A.02.00 ... Released November 2014

- Keysight rebranding
- Firmware update procedure is changed.
- Network setup menu is changed.

Bug fixes:

- Constant current mode in DC bias function cannot converge in a case.
- DC overload error happens when using constant current mode under segment sweep setting.
- DC bias output doesn't turn off when constant mode is ON, even DC bias output status is changed to "OFF".
- The notation of Start/Stop or Center/Span does not switch in bias sweep with current.
- Cal/Compen point setting should be saved by Save Channel with Cal Only.
- Error 54 is not recorded on error queue.