



E5072A ENA Network Analyzer Firmware Revision History

Rev. 20190201

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 Keysight representative.

Revision B.02.48 ... Released January 2019

Bug Fix. Trace is not shown as straight 0 dB line, when calibration is done.

Revision B.02.44 ... Released October 2018

Support user ID 6 to ID 12 for ECal User Characterization
Bug Fix. Unnatural reading of -200dB in high IFBW setting

Revision B.02.39 ... Released March 2017

Bug fixes. Potential failure of User Characterization by N7554A/N7555A
Incorrect Calibration Kit Definitions for 85032F
*IDN?="Keysight" is not recognized with USB Power Sensor

Revision B.02.30 ... Released June 2016

Add New ECal (N7554A, N7555A)

Revision B.02.20 ... Released July 2015

Support Option-006 Wireless Power Transfer Analysis

Revision B.02.11 ... Released July 2015

Changed Power On Test limits and Diag Test limits

Revision B.02.02 ... Released April 2015

Bug Fixes. Analysis > Transform cannot be set to "ON"
FW crash when Rotate Adapter soft key is pressed

Revision B.02.00 ... Released December 2014

Rebranded to Keysight

- Company name and its logo
- Manufacturer name in the product information via IDN? changed to Keysight Technologies from Agilent Technologies

Changed OS to Win-7

Revision A.01.14 ... Released October 2014

Minor Enhancement.

Bug fixes.

Revision A.01.13 ... Released March 2014

Bug fixes. Receiver Levelling doesn't work properly on Ch2 and above.

Revision A.01.11 ... Released February 2014

Bug fixes. The previous reading of marker is output after format change. This occurs only when Display update is off.

Revision A.01.06 ... Released February 2013

Fixed minor bugs.

Revision A.01.03 ... Released June 2012

Fixed minor bugs on system recovery issues.

Revision A.01.03 ... Released October 2011

Fixed minor bugs.

Revision A.01.00 ... Released June 2011

Initial revision