

4395A Network/Spectrum/Impedance Analyzer 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 1.12 ... Released Sep. 2006

1. Fixed a bug that DC CURRENT bias cannot be completely shut off and a low bias output current from DC SOURCE connector persists when DC OUT on/off function is set to OFF.

Revision 1.11 ... Released Mar. 2006

1. Fixed a problem that internal timer randomly gets faster or slower by a maximum of 1 second than average time when TIMEDATE function is used in IBASIC program to read time data.

Revision 1.10 ... Released Jun. 2005

1. Fix the possibility of occasional rise in noise floor and shift of measurement signal in frequency.

Revision 1.05 ... Released May. 2002

- 1. Some bugs have been fixed.
 - Either of 2-channel measurement data traces becomes unstable after the full 2-port calibration is performed.
 - When a measurement data file stored in floppy disk is opened with Windows ExcelR on an external PC, the data is displayed in wrong columns in the table.

Revision 1.04 ... Released Feb. 2000

- 1. Change brand HP to Agilent.
- 2. Some bugs have been fixed.

Revision 1.03 ... Released May. 1998

1. Submit your query to Service from Contact Us page.

Revision 1.02 ... Released May. 1998

1. Add special command for E5022A.

Revision 1.01 ... Released Jan. 1998

1. Add File transfer function.

Revision 1.00 ... Released Sep. 1997

1. Initial Release.