

N9310A Firmware Revision History

A.02.17

Release Date: Sep, 2012

Version A.02.17 of this software includes the following update for N9310A RF signal generator:

Option Added

- Added option PFR – OCXO precision frequency reference
- Added option H02 – LF and AM Output Simultaneously

Bug Fixed

- Fixed the USB connection issue.
- Fixed the softkey display bug in File operation.

A.02.15

Release Date: Nov, 2011

Version A.02.15 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

- Changed the sequence to adjust the amplitude and frequency in calibration.
- Fixed the frequency accuracy issue in LO, AM and IQ signals.
- Fixed the compensation issue in VCO and DAC.

A.02.11

Release Date: August, 2011

Version A.02.11 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

- The display is viewable when the N9310A is in remote mode.
- Reduce the amplitude stable time.
- Fixed the compatibility issue with the large volume USB disk.

A.02.07

Release Date: August, 2009

Version A.02.07 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

- Incorrect return value of “*IDN?”

A.02.05

Release Date: August, 2008

Version A.02.05 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

- Option 001 license is now generated with Host ID
- Activate option 001 with license, the option status is shown as “N.A”. In this version, after option activation, the option status becomes 001.
- Reduce noisy points on display, when pressing [preset] N9310A right after it's powered on.

A.02.04

Release Date: March, 2008

Version A.02.04 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

- Connection between N9310A and PC is not stable
- Two N9310A cannot be recognized by one PC simultaneously
- N9310A cannot be recognized by some PC
- N9310A cannot be recognized by PC via USB hub
- N9310A and some other USB instrument cannot be recognized by one PC simultaneously

A.02.03

Release Date: Nov, 2007

Version A.02.03 of this software includes the following update for N9310A RF signal generator:

Bug Fixed

Wrong value returned by *IDN? Query

The address showed in Agilent I/O library is wrong on some units.

Press {Preset} > {sweep} > {Frequency} > 10 then turn the knob, display error in frequency area

Press {Preset} > {Sweep} > {Sweep Type} > {List}, wrong information displayed