Instrument Firmware Revision History

Keysight N9330B Spectrum Analyzer

Version B.01.39 (Release Date: Sep, 2014)

Version B.01.39 of this software includes the following update for N9330B Cable and Antenna Tester:

• Switch the company logo from Agilent to Keysight.

Defects Resolved:

- Optimize the USB port compatibility with different brand USB memory stick.
- Fixed "N9330B boot up fail, and hang on the self-test screen" bug.

Version B.01.34 (Release Date: Sep, 2011)

Version B.01.34 of this software includes the following update for N9330B Cable and Antenna Tester:

Defects Resolved:

- Fixed "N9330B will incorrectly display 'Calibrated' after calibrate with damaged mechanical calibrator or electric calibrator".
- Fixed "N9330B will incorrectly display 'Calibrated' after calibrate without mechanical calibrator in M-cal mode".

Version B.01.30 (Release Date: Feb, 2011)

Version B.01.30 of this software includes the following update for N9330B Cable and Antenna Tester:

Defects Resolved:

• Optimize Cable Loss Measurement Calculate Algorithm.

Version B.01.29 (Release Date: October, 2010)

Version B.01.29 of this software includes the following update for N9330B Cable and Antenna Tester:

Defects Resolved:

- Fixed "Incorrect display of calibration state after loading state file created by another unit"
- Fixed "Power up time increases heavily when file saves on internal memory increase"
- Fixed "Can not input file name when press [PRTSCN]"
- Fixed "Can not save screen in Power Meter Mode"

Version B.01.16 (Release Date: May, 2009)

Version B.01.16 of this software includes the following update for N9330B Cable and Antenna Tester:

Defects Resolved:

- Fixed "Failed to work with U2000 series USB power sensor(A1.02.00 firmware or above) "
- Adjust the sensitivity of the keypad

Version B.01.15 (Release Date October, 2008)

Version B01.15 of this software includes the following update for N9330B Cable and Antenna Tester:

Defects Resolved:

- Fixed "Wrong readout when loading signal standards in full span "
- Fixed "Wrong Battery Power level display when power level is higher than 90%"
- Fixed "Wrong lower limit line value display when Auto Scale in FREQ-SWR"
- Fixed "Disable to control charging battery when temperature above $55^{\circ}C''$
- Fixed "Failed to display the battery status in [SYS] > {Status}"
- Fixed "limit line result display when in calibration"

In all previous versions, when doing calibration, if limit line is ON, the result of limitation may shows "Fail", which may cause confusion of the result of calibration.

- Fixed "Cannot copy data files from internal memory to USB or USB to internal memory." Enable recalling data from USB disk directly. Fixed limitation of file quantity when saving, only limited by memory or USB disk size
- Changed the function of [SAVE], enable saving data (including screen) by pressing once