Instrument Software Revision History

Keysight N9322C Spectrum Analyzer

Version A.04.25 (Release Date: December, 2012)

First Release

Version A.04.41 (Release Date: September, 2013)

- Expand the user definable soft button number from 6 to 18.
- Reduce the minimum span range from 100 Hz to 50 Hz.
- Add "Save RAM" and "Save RAM as" button under file logging menu of spectrogram mode.
- Fixed "BSA will restart or hang when copy file from instrument to external USB memory" bug.

Version A.04.45 (Release Date: December, 2013)

Defects Resolved:

- Fixed "Front panel buttons have no response after boot up some time".
- Fixed "Battery charging with adapter is too slow when the instrument is turned on".
- Fixed "Max hold and Minimum hold don't work in spectrogram mode".
- Fixed "switch PSD button will modify the detector type".
- Modified the naming principle when press "save RAM" button in spectrogram mode.
- Fixed "SCPI command of Marker Left/Right Search doesn't work".

Version A.05.08 (Release Date: August, 2014)

- Switch the company logo from Agilent to Keysight.
- Add "Customized saving feature" in "file setup" menu.
- Add window limit feature in normal spectrum analyzer mode.
- Modified marker table display style in normal spectrum analyzer mode.

Defects Resolved:

• Fixed "PWP and PWM option can't monitor the USB power sensor status" bug.

Version A.05.14 (Release Date: January, 2015)

Add "saved as" button in customized saving mode.

Defects Resolved:

- Fixed "Switching between trigger and free run mode in DMA will cause instrument reboot" bug.
- Fixed "CarrFreq Step doesn't work in DMA mode" bug.
- Fixed "Can't read the error message via SCPI command" bug.

Version A.06.21 (Release Date: December, 2015)

- Add QuasiPeak detector.
- Add "Build From Trace" function in Limit.
- Add a SCPI command to active trace limit.
- Support new Keysight MAC address.

Defects Resolved:

• Fixed "CarrFreq Step doesn't work in DMA mode" bug.