Software Release Notes

Keysight M9393A PXIe Vector Signal Analyzer





Keysight M9393A Version 1.2.1019.1, September 2015

Various defects fixed:

- Corrected frequency scaling for soft front panel FFT Acquisition mode
- Increased maximum value for soft front panel IQ averaging period to match IVI maximum
- Fixed intermittent glitch on narrowband time trace after using FFT Acquisition mode

Keysight M9393A Version 1.2.1016.0, April 2015

Support for M9415A Peer To Peer operation. Not supported via IVI.

Support for M9415A Noise Correction in FFT Acquisition Mode. Not supported via IVI.

Various defects fixed:

- WIT 385288 LO Feedthrough causes IF Overloads when using Noise Corrections
- WIT 391319 Interaction with M90XA prevents newer M90XA versions from running

Keysight M9393A Version 1.1.522.2, March 2015

Field calibration enhancement to improve expected input level accuracy

Various defects fixed:

 WIT 361207 – Fixture Loss Enabled is now set to False on Reset (previously was unchanged)

Keysight M9393A Version 1.1.518.1, February 2015

89600: allow driver sharing using M9000 resource manager for multi-channel configurations

Various defects fixed:

- WIT 353338 Issue starting system if locale uses comma as decimal separator
- WIT 357918 LO Nulling intermittently fails on some systems
- WIT 369709 Issue with field calibration resulting in \sim 0.2 dB flatness error on some units
- WIT 335725 89600: error reported when IF Dither enabled and Span/RBW ratio too large
- WIT 353408 89600: error reported when switching between IF Mag & External Trigger in Sequenced Mode
- WIT 353905 89600: minimum gate length limited to 100 ns in zero span
- WIT 355118 89600: added VBW limiting in zero span
- WIT 356920 89600: channel filter was not set correctly for non-power spectrum measurements
- WIT 359033 89600: allow higher Span to RBW ratio based on physical memory available

Keysight M9393A Version 1.1.240.0, September 2014

- Feature: LabVIEW driver for AgM9393.
- Feature: Added IF Dither mode for Stepped Spectrum. See IAgM9393Ex2.SteppedSpectrumAcquisition2.IFDither.*
- Feature: Added multi-channel synchronization. See IAgM9393.MultiChannelSync.*
 Documentation updates.
- WIT 337258 89600: Overlap Percentage error with Gate Trigger and Power Spectrum
- WIT 339914 Comprehensive alignment failed if initial instrument state is Stepped Spectrum and conversion is image protect