Software Release Notes

Keysight M9393A PXIe Vector Signal Analyzer



Notice: This document contains references to Agilent. Please note that Agilent's Test and Measurement business has become Keysight Technologies. For more information, go to www.keysight.com.



Keysight M9393A Version 1.0.80.1, August 2014

Documentation Defects Fixed

Defect	Description
320892	RF Attenuation Change is not proportional to Mixer Level Offset change
338088	Document how to do calibration with 89600 and M9393 hardware
338101	Alert user that no signal should be present on the M9393A during calibration

Software Defects fixed

Defect	Description
335782	Alignments fail if conversion mode is not set to Auto
337060	Alignments fail if multiple instances of M9393 in the same process
338698	Corrected trigger qualification of wideband burst trigger for IVI and 89600
332857	89600: Reconnecting to M9393 from 89600 fails in certain sequences
335725	89600: Large span to RBW ratios may generate errors
331064	89600: Certain triggered measurements stall if trigger not received in 1 sec
332469	89600: Incorrect power reading at certain settings when using average detector
336180	89600: Corrected handling of trigger delay limits
339074	89600: Minimum span can be less than 800 Hz
337258	89600: Overlap Percentage error with Gate Trigger and Power Spectrum
339305	Trigger Delay and Holdoff is incorrect or causes errors when used with 89600