Release Notes

Keysight M9383A PXIe Microwave Signal Generator

2.0.901.0 Version Information

Released Date:	August 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
	Microsoft Windows 10
Requirements category (e.g., instrument software version):	None
Requirements category (other):	None
File Name:	M9383_Setup-2.0.901.0.exe

Enhancements

Added mode for ACPR optimization for frequencies below 12.8 GHz

Issues Resolved

Fixed intermittent issue with DAC Overload warnings

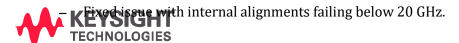
2.0.880.0 Version Information

Released Date:	June 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
	Microsoft Windows 10
Requirements category (e.g., instrument software version):	None
Requirements category (other):	None
File Name:	M9383_Setup-2.0.880.0.exe

Enhancements

- Added support for S2P file de-embedding.
- Added SCPI commands to control External IQ
- Improved error messages

Issues Resolved



Fixed issue with max bandwidth when option C06 is present

2.0.799.0 Version Information

Released Date:	March 2018
Requirements category (e.g., operating system):	Microsoft Windows 7
	Microsoft Windows 10
Requirements category (e.g., instrument software version):	None
Requirements category (other):	None
File Name:	M9383_Setup-2.0.799.0.exe

Enhancements

- Added the ability to control additional AWG channel synchronous with IQ channels for options C05, C06, C10, and C11.
- Added the ability to improve Vector modulation channel flatness by adding user phase corrections for options C05, C06, C10, and C11.
- Added the ability to swap I and Q as well as invert I signal for spectrum inversion.
- Added the ability to run Soft Front Panel and SCPI server simultaneously by adding the "/opensfp" option when starting the SCPI server as well as many more SCPI commands
- Added the option to display amplitude values in dBmV or dBuV.
- Added the ability to Log Step Sweep.
- Added the ability to save and recall instrument states.
- Improved error messages.

Issues Resolved

- Fixed issue with internal alignments failing above 20 GHz.
- Fixed issue with M9303A LO unlocking during initialization.

1.0.000.0 Version Information

Released Date:	28 June 2017
Requirements category (e.g., operating system):	Microsoft Windows 7
	Microsoft Windows 10
Requirements category (e.g., instrument software version):	NA
Requirements category (other):	NA
File Name:	M9383_Setup-1.0.exe

Initial Release

This is the initial release of the M9383A VSG.

© Keysight Technologies 2017-2018