N9020A-05

Modification Recommended Service Note

Supersedes: NONE

N9020A MXA Signal Analyzer

Serial Numbers: ALL

Instrument software versions A.20.03 and A.20.04 cause intermittent amplitude errors

Parts Required:

NONE Software update

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [[X]] AGREEABLE TIME	STANDARDS LABOR: 1.0 Hours			
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE X ON-SITE (active On-site contract required) X SERVICE CENTER [X] CHANNEL PARTNERS	SERVICE: INVENTORY:	[[]] RETURN [[]] SCRAP [[]] SEE TEXT	USED PARTS:	[[]] RETURN [[]] SCRAP [[]] SEE TEXT
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: (April 1, 2019)			
[[]] Calibration Required X Calibration NOT Required		PRODUCT LINE: [12] AUTHOR: [BS]			

ADDITIONAL INFORMATION:



Situation:

Instruments with software version A.20.03 or A.20.04 can have intermittent amplitude errors due to the instrument using the default amplitude corrections rather than the internally stored calibration file for the particular instrument serial number. The issue appears under circumstances when the instrument is loading a specific calibration file and some other processing is triggered at the same time.

Solution/Action:

Determine what version of software the instrument has by pressing **System**, **Show System** and looking at the Instrument S/W Revision.

There are two possible courses of action if the software revision is A.20.03 or A.20.04:

Action 1.

Download and install instrument software A.20.16 or later. Software is available at http://www.keysight.com/find/xseries_software beginning in late April 2018.

Action 2.

If instrument software A.20.16 or later is not available; send e-mail to csg.support@keysight.com and in the message provide this information:

- Provide the Service Note number. Example N9020A-05
- State whether the instrument has been readjusted (was sent to a call lab or service center where the instrument was readjusted)
- Provide the instrument model number and serial number

Revision History:

Date	Service Note Revision	Author	Reason for Change
05 Apr 2018	01	Bill Scharf	As Published