N5172B-07

Modification Available Performance Enhancement Service Note

Supersedes: None

N5172B X-Series EXG Vector Signal Generator

Serial Numbers: ALL

The Problem – Self-Test 401 False Failures with Firmware Versions older than B.01.41

Parts Required:

P/N Description Qty.

NONE

ADMINISTRATIVE INFORMATION

[[]] Calibration Required X Calibration NOT Required PRODUCT LINE: 15 AUTHOR: MM

ADDITIONAL INFORMATION:



Situation:

Individual Self-Test limits change over time due to changes made to the circuits that they are testing the functionality of. The Self-Test limits in an instrument are updated when a new firmware version is installed. In order to have the latest Self-Test limits in the instrument it is always recommended to have the latest available instrument firmware installed.

With the release of firmware versions B.01.41 the lower limit for the High Band Amplifier 1 Gate Bias test, which is part of Self-Test 401, was changed from -0.9 to -1.3.

Instruments that are failing this part of Self-Test 401 with the older firmware version could possibly pass the same Self-Test after a newer version of the instrument firmware is installed.

To see what Self-Test limits are being used press Utility, Instrument Info, Self Test, View Test Info. Then scroll down to highlight test 401 and press View Details. If there are no details available press Return, Run Highlighted to run that Self-Test, then press View Details again. The image below shows the old lower limit of -0.9

FREQUENCY 6.000 000 0	000 000 GHz -144.00 dBm			Self Test	
Test Vieu Name Anlg FPGA VCCINT 1.2V	Value 1,16721	Louer 1	Upper 1.4	Fail	
Anlg FPGA VCCAUX 2.5V External +1VP LB Amp 1 Gate Bias LB Amp 2 Gate Bias LB Amp 3 Gate Bias HB Amp 1 Gate Bias	2.48261 0.991581 -1.04376 -1.02736 -1.03777 -0.335528	2.3 0.9 -1.5 -1.4 -1.4 -0.9	2.7 1.1 -0.6 -0.6 -0.6 -0.1	**	
HB Amp 5 Gate Blas HB Amp 6 Gate Blas	-1.25325 -1.40795	-1.7	-0.7 -0.8		

Solution/Action:

Instruments failing the lower limit of Self-Test 401 for the High Band Amplifier 1 Gate Bias test, as shown in the figure above, that have a firmware version older than B.01.41 should be updated with the latest instrument firmware version.

Download the latest firmware at:

http://www.keysight.com/find/exg_firmware

Service Date Note Author Reason for Change Revision	 History:	Revision History:
	Note	Date
13 Nov 2019 01 MM As Published	 019 01	13 Nov 2019