

N5171B-07

Information Only Service Note

Supersedes: None

N5171B X-Series EXG Analog Signal Generator

Serial Numbers: ALL

The Problem – A3 RF assembly boards showing Heater and Unlock errors

Parts Required:

P/N Description Qty.

NONE

ADMINISTRATIVE INFORMATION

[]] Calibration RequiredX Calibration NOT Required

PRODUCT LINE: 15 AUTHOR: PY

ADDITIONAL INFORMATION:



Situation:

Recently we noticed several A3 RF Assemblies return to factory with the following Heater and Unlock errors at the Annunciators area. It can also include errors 619, FPGA revision is invalid. Do refer to Figure 1a and 1b for the details.

Figure 1a – Heater and Unlock Errors with Invalid FPGA Rev #

REQUENCY 6.0	00 000 00	0 000 вн	Z	OFF -144	.00	dBm
	HEATER				UN	LOCK
nstalled Boa lame	rd Information Part#/Rev#	Serial#	HUID	OFR PIC	Opts	Extr
Analog F	N5180-69238 PGA 0,0000,00		0000	000 000	0000	0000
Ref FPGA Synth FP			nvalid Fl	PGA Rev#		
B IF FPGA BBG FPGA	2,0c11,01	23140900119 38:f2a7 ,1000:e88e	0000	000 000	0000	0000

Or

FREQ	UENCY			RF OF				
	6.000	000 000	0 0 0 GHz	z -1	.44	00.1	dBr	1
		HEATER						ERR
Inst Nam	alled Board I e	information Part#/Rev#	Serial#	HUID OFR	PIC	Opts	Extr	
RF			23141900058	0000 0000	000	0000	0000	
	Analog FPGA	ffff,ffff,						- 8
	PCI FPGA	7,0130,000	0.1000	Invalid FP	GA Re	v#		- 10
	Ref FPGA	ffff,ffff,	and the same start of the same start and					- 8
	Synth FPGA	0,0000,000	0:0000					_
BB	IF FPGA BBG FPGA Memory	N5180-60145 2,1462,112 40d6,1794, 2GB + 2GB		0000 000	000	0000	0000	
					11	/30/202	22 11:	30

Figure 1b – Multiple Error 619

FREQ	UENCY 6		_	0 000	00 (O GHZ	_	if off -1	42	1.00	dBm
			H	EATER							EF
Error	° Quei	Je									
619, 7).	FPGA	revision	is	invalid;	FPGA:	ANALOG	(fo	und O,	exp	pected	(neu) 1/10
619, 1dbÓ1	FPGA 1501)	revision	is	invalid;	FPGA:	ANALOG	(fou	und O,	exp	pected	(neu) 2/10
619, 2).	FPGA	revision	is	invalid;	FPGA:	REFEREN	ICE	(found	0,	expected	(neu) 3/10
	FPGA 131a)		is	invalid;	FPGA:	REFEREN	ICE	(found	Ο,	expected	(neu) 4/10
									1:	1/30/2022	11:27

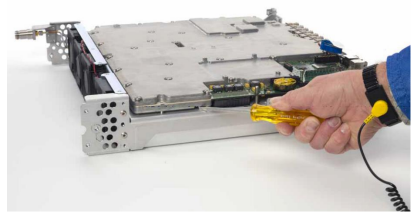
FREQUENCY RF OFF 6.000 000 000 000 GHz -144.00	dBm
HEATER	ERR
Error Queue	
619, FPGA revision is invalid; FPGA: SYNTH (found O, expected 12d).	(neu) 5/10
617, Configuration Error; The backup memory contains license keys for serial number CN83000142. Use the service procedure to overwrite the backup memory.	(neu) 6/10
533, RF Analog FPGA DCM unlocked	(neu) 7/10
508, Synthesizer Unlocked; FracN Loop.	(neu) 8/10
11/30/2022	11:28

Solution/Action:

This Service Note is to emphasize on the proper handling of the A3 RF Assembly board during removal and replacement procedure in use together with the X-Series Signal Generator Service Guide (N5180-90059), Assembly Replacement Section for A3 RF assembly.

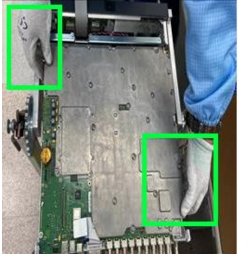
For removal, pry slots are provided on both sides of the A3 RF assembly to aid in removing of the board. Use a flat head (a wedge-shaped flat tip) screwdriver to loosen the board from the chassis as shown in Figure 2.

Figure 2



Always hold the board at the area highlighted in green as shown in Figure 3.

Figure 3





Avoid holding the board at the PCB area as shown in Figure 4.

Figure 4



Another precaution is when removing and reinstalling back the screw (refer to Figure 5), it is not necessary to remove the ribbon cable to avoid re-attaching the ribbon cable back.

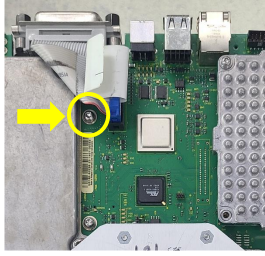


Figure 5

Revision History:

Date	Service Note Revision	Author	Reason for Change	
13 Dec 2022	01	Petrina Yong	As Published	

© Keysight Technologies 2015-2022 Information Only Service Note Version 1.2 | December 13, 2022| Page **6** of **6**