

M3201A-01

Modification Recommended Service Note

Supersedes: [NONE]

M3201A PXIe Arbitrary Waveform Generator

Serial Numbers:

MY57080100 - MY57479999 ES56600101 - ES56600145

The Problem – D.C offset error on the AWG output due to:

- 1. A possible short circuit between the SMT ceramic output filter terminal and PCB ground plane.
- 2. A manufacturing change in ceramic filter performance that lead to unstable DC offset performance.

Parts Required:

NONE - Return to Factory

ADMINISTRATIVE INFORMATION

ACTION	[[]] ON SPECIFIED FAILURE	STANDARDS
CATEGORY:	[X] AGREEABLE TIME	LABOR: 1.0 Hours
LOCATION CATEGORY:	 []] CUSTOMER INSTALLABLE []] ON-SITE (active On-site contract required) [X] SERVICE CENTER []] CHANNEL PARTNERS 	SERVICE:[X] RETURNUSED[X] RETURNINVENTORY:[]] SCRAPPARTS:[]] SCRAP[]] SEE TEXT[]] SEE TEXT[]] SEE TEXT
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: Feb 1st 2019
[X] Calibration Required		PRODUCT LINE: PLBL
[[]] Calibration NOT Required		AUTHOR: [PR]

ADDITIONAL INFORMATION: Return to Factory repair and calibration

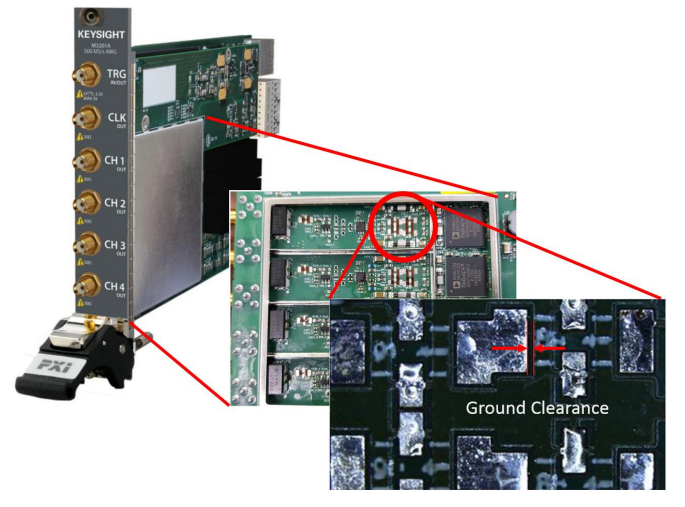


Situation:

A ceramic filter developed by Minicircuits is used in the AWG source output path to minimize source harmonics and spurs. The PXIe Arbitrary Waveform Generators: M3201A & M3202A and PXIe AWG and Digitizer Combo cards M3300A & M3302A can suffer a D.C offset error in the output signal due to a combination of two factors attributed to this filter:

- 1. A possible short circuit between the filter output pad and the PCB ground plane due to insufficient ground clearance in the PCB design.
- 2. The performance of the filter changed sometime in 2017 which was not picked up by Keysight. This resulted in unstable DC offset performance after being in operation for some time.

The ground plane clearance problem can be seen below:



These problems have been fixed in all modules, M3201A & M3202A, M3300A & M3302A from MY57510001 onwards.

Solution/Action:

The problem can show up as either a constant or intermittent DC offset issue which is significantly larger than the specified DC offset characteristics of the module

The DC offset is easily measured using a DVM, SMA test cable, banana jack, T splitter and 50Ω load. If you do not have a 50Ω load check the HiZ output in the instructions below.

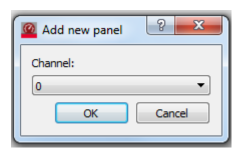
Procedure to check the DC offset accuracy



1. Start Keysight SD1 Soft Front Panel software



2. Add panels 1, 2, 3, 4 by clicking View | New Panel ...



3. **OV Offset** – Change Waveform shape to "DC", untick HiZ, measure channel output (if using the 50Ω load) with a DMM and record this.

Channel 0 🗵				
Main Modulation				
Waveform shape	DC 🔹 🕅 HiZ 🔀			
AWG	Modulation disabled			
Amplitude	0.000 🜩			
Frequency (MHz)	0.000 🜩			
Phase	0.00 🚖			
DC offset	0.000 荣			

4. 0.5V Offset – With the same settings, change DC offset to 0.5 V.

Channel 0 🗵				
Main Modulation				
Waveform shape	DC 🗾 Hiz 🔀			
AWG	Modulation disabled			
Amplitude	0.000 荣			
Frequency (MHz)	0.000 束			
Phase	0.00 荣			
DC offset	þ.500 荣			

- 5. Repeat **OV Offset** and **0.5V Offset** test for each channel.
- 6. Average about 3 to 4 measurements to filter out random noise
- 7. Tabulate the results and compare vs the limits.

	CH1 (average)	CH2 (average)	CH3 (average)	CH4 (average)	LL (Vdc)	UL (Vdc)
0V Offset					-0.1	+0.1
0.5V Offset					0.4	0.6

PXIe AWG M3201A & M3202A and PXIe AWG and Digitizer Combo M3300A & M3302A exhibiting excessive DC offset can be returned to keysight for repair and full calibration.

Revision History:			
Date	Service Note Revision	Author	Reason for Change
08 Feb 2018	01	Paul Rooney	As Published