Modification Recommended Service Note

Supersedes: NONE

B2912B Precision Source/Measure Unit, 2ch, 10fA resolution, 210V, 3A DC/10.5A Pulse

Serial Numbers: See table on the page 2.

The Problem – Distortion occurs in the output waveform when creating a sweep waveform.

Parts Required:

NONE

ADMINISTRATIVE INFORMATION

ACTION	[[]] ON SPECIFIED FAILURE	STANDARDS		
CATEGORY:	X AGREEABLE TIME	LABOR: 1.0 Hours		
LOCATION	X CUSTOMER INSTALLABLE (No Parts involved) []] SERVICE CENTER	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [[]] SCRAP		
CATEGORY:	[[]] ON-SITE (active On-site contract required) [[]] CHANNEL PARTNERS	[[]] SEE TEXT [[]] SEE TEXT		
AVAILABILITY	': PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: April 30,2025		
	[[]] Calibration Required X Calibration NOT Required	PRODUCT LINE: 1H AUTHOR: HT		

ADDITIONAL INFORMATION:



Situation:

When a sweep waveform is created, the output waveform is distorted, and the expected waveform cannot be output.

Solution/Action:

This has been fixed using the latest FPGA version. Obtain the FPGA Update Software (FpgaUpdate588451.exe) from the Keysight.com website provided below and install it. On the site, you will find instructions that you can follow. Once you start the update, it will finish unattended.

Kevsight B2900B FPGA Update | Kevsight

You can check the FPGA revision by following the steps below:

- Press the Front Panel Function key as follows.

More... > System > More... > Info. > Revision

NOTE: The SMU/FPGA revision is displayed as follows for the channel 1 and 2, respectively. If SMU/FPGA revision is 12.41 or higher, the FPGA update is not needed.

SMU/FPGA revision (1): 12.xx SMU/FPGA revision (2): 12.xx

Affected Instruments:

The instruments with the serial numbers listed below are confirmed to be affected:

MY63320101		
MY63320103		
MY63320106	-	MY63320109
MY63320111	-	MY63320126
MY63320136	-	MY63320183
MY63320185	-	MY63320191
MY63320193	-	MY63320199
MY63320201	-	MY63320202

Revision History:

Date	Service Note Revision	Author	Reason for Change
26 Mar 2024	01	HT	As Published