Modification Recommended Service Note

1

Supersedes: NONE

33612A Waveform Generator, 80MHz, 2-Channel

Serial Numbers: MY53401919-MY59000129

The Problem – Incorrect non-volatile memory size on waveform generators built with FW revision A.02.00 until A.02.02.

Parts Required:

P/N Description Qty. PCA, Front Panel Board Tested 33600-66312

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[X] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.5 Hours		
LOCATION CATEGORY:	[X] SERVICE CENTER [[]] ON-SITE (active On-site contract required) [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [X] SCRAP [X] SEE TEXT [[]] SEE TEXT		
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 20 TH JUNE 2024		
	[X] Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: GM AUTHOR: JP		

ADDITIONAL INFORMATION:



Situation:

33600A series Waveform Generators built with FW revision A.02.00 until A.02.02 are allocated with incorrect non-volatile memory size of 78.5MB instead of 970MB.

Solution/Action:

To check if your waveform generator is affected, connect your unit to the PC via USB and go to My Computer. In My Computer, double click on the waveform generator icon and check if the internal storage size is 78.5MB.

🔊 🕑 📗 🗢 Keysight 33622A MY59000001					
File	Home	Share V	View		
$\leftarrow \rightarrow$	× 🛧 🔽	> This PC	> Keysight 33622A MY59000001		
✓			Internal Storage 78.3 MB free of 78.5 MB		
📜 Arlene 🛛 🖈		*	78.3 MB free of 78.5 MB		

If the internal storage size of your 33612A waveform generator is 78.5MB instead of 970MB, please return the instrument to the nearest service center for repair.

At service center:

- 1. Verify if returned units are with incorrect non-volatile memory size.
- 2. Replace the front panel board for affected units.
- 3. After board replacement, verify if internal storage has the correct size (970MB).
- 4. Perform full calibration and testing.

Revision History:

Date	Service Note Revision	Author	Reason for Change
20 Jun 2023	01	Jea Ping	As Published