Information Only Service Note

Supersedes: E8257D-39

E8257D Analog Signal Generator

Serial Numbers: US49280001-US63049999, MY49280001- MY63049999, SG49280001-SG63049999

The Problem – Instrument that has output board, E8251-60434 replaced with E8251-60887 will have impact on the harmonics and low phase noise spec.

Parts Required:P/NDescriptionE8251-60887Output Board1

ADMINISTRATIVE INFORMATION

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

ADDITIONAL INFORMATION:



© Keysight Technologies 2015-2023 Information Only Service Note Version 1.3 | July 18, 2023| Page 1 of 3

Situation:

Replacement of assembly E8251-60434 is due to the depletion of a Life Time Buy part on the board. This is to for assurance of supply (AOS).

Solution/Action:

The replacement part for E8251-60434 is E8251-60887. Our engineering team has found the closest possible replacement for the mentioned Life Time Buy part. The new part replaced into the instrument will impact:-

- 1) phase noise specification, both the Absolute and residual SSB on units with Option UNX and UNY.
- 2) Harmonics at 250.0001MHz

For more details, you may refer to the E8257D data sheet labelled for serial prefix \geq MY/SG6305XXXX. The new specification can be obtain from Keysight.com, <u>https://www.keysight.com/us/en/assets/7018-01211/data-sheets/5989-0698.pdf</u>

Revision History:

Date	Service Note Revision	Author	Reason for Change
12 June 2023	01	Petrina Yong	As Published
18 July 2023	02	Petrina Yong	Update serial number range and problem description

© Keysight Technologies 2015-2023 Information Only Service Note Version 1.3 | July 18, 2023| Page **3** of **3**