E8267C-02

# SERVICE NOTE

Supersedes: None

## E8247C PSG Analog Signal Generator

Serial Numbers: [0000A00000 / 9999Z99999]

Option 007 and Error message "508 Frac-N unlock". Instruments with option 007 (sweep) will report error message "508 Frac-N unlock" when switched between sweep and CW modes when the CW frequency is set between 250 MHz to 3.2 GHz.

To Be Performed By: Agilent-Qualified Personnel

**Parts Required:** 

P/N Description Qty.

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY [[]] ON SPECIFIED FAILURE x AGREEABLE TIME	STANDARDS: LABOR: .5 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE x SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP  x SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP x SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: October 2, 2005	
AUTHOR: Dan McNamee PRODUCT LINE: 15			
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2003 PRINTED IN U.S.A.



Page 2 of 2 E8267C-02

#### **Situation:**

A bug has been found in firmware revisions C.03.31 and C.03.41 that affects instruments with option 007 (sweep). The firmware reports a fault "508 Frac-N unlock" when switched between sweep and CW modes when the CW frequency is set between 250 MHz and 3.2 GHz.

#### **Solution/Action:**

- 1. Verify the unlock message only occurring when switching between sweep and CW modes and to a CW frequency between 250 MHz and 3.2 GHz.
- 2. If the problem occurs under these conditions and new firmware (rev. >C.03.41) has not been released, ignore or clear the error message.
- 3. If the problem occurs under these conditions and new firmware (rev. >C.03.41) has been released, update the firmware.

#### To get new firmware:

- 1. Firmware is available on the Agilent external web at <a href="http://www.agilent.com">http://www.agilent.com</a>
- 2. Do a "Quick" search on the model number
- 3. In the search results, locate and click on the firmware download link