

MODIFICATION RECOMMENDED –
CORRECTS MANUFACTURING OR DESIGN DEFECTS

E8663B-01

S E R V I C E N O T E

Supersedes:
None

E8663B PSG Analog Signal Generator

Serial Numbers:

**MY46130001, MY46130002, MY46130003, MY46130004, MY46130455, MY46130456,
MY46130457, MY46130458, MY46130706, MY46130708, MY46130709, MY46130710,
MY46130711, MY46130802, MY46131003, and MY46131028**

SG46130081 and SG46130082

Procedure to activate AM/FM and Pulse options

To Be Performed By: Agilent-Qualified Personnel

Parts Required:
N/A

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS: LABOR: 1.0 Hour	
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	SERVICE INVENTORY: <input type="checkbox"/> RETURN N/A <input type="checkbox"/> SEE TEXT	USED PARTS: <input type="checkbox"/> RETURN N/A <input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: EOS	
AUTHOR: SN	PRODUCT LINE: 15		
ADDITIONAL INFORMATION:			

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Situation:

The E8663B with the above serial numbers may not have option AM/FM and Pulse activated. If this occurs, The Option Not Installed will display in the Soft Key's display section, when AM/FM or Pulse key is pressed.

Solution/Action:

Contact customer support to activate AM/FM and Pulse options as outline in step A. Activating these options requires the instrument be connected to a PC LAN that can be accessed by the support engineer.

- A. Notify the support engineer by email at PGU, SOURCES of the model number xxx.
serial number xxx.
needs to perform service note E8663B-01.
unit will be connected to PC PAN at IP address xxxxxxxx.
- B. To obtain IP address:
 - 1. Connect the LAN cable to your E8663B
 - 2. Press [Utility][GPIB/RS-232 LAN][LAN Setup][LAN config.]
 - 3. Select DHCP (Dynamic Host Communication Protocol)
 - 4. Press [Proceed With Reconfiguration][Confirm Change]After completion of reboot, Press [Utility] [GPIB/RS-232 LAN] [LAN Setup] and write down the IP address.