E4433B-13

SERVICE NOTE

Supersedes: None

ESG-B Signal Generator E4433B

Serial Numbers: [0000A00000 / 9999Z99999]

Baseband Generator board E4400-60070 contains wrong header information.

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N Description Qty

N/A Software Patch name "BBG rev.exe" 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.06 Hours	
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE X ON-SITE X SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP X SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP X SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: SUPPORT LIFE	
AUTHOR: PY		PRODUCT LINE: 15	
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2008 PRINTED IN U.S.A.



Page 1 of 2

May 28, 2008

Rev. 14

Page 2 of 2 E4433B-13

Situation:

The Baseband Generator board with part number E4400-60070, serial number starting with 300, and version number A0110 contains wrong header information. This condition generates I/Q offset problems. To check if your ESG-D has the defect, access the installed board information on the display of the ESG. Using the front panel press "Utility" > "Instrument Info/Help Mode"> "Installed Board Info".

Solution/Action:

To remedy the problem run the Software Patch "BBG_rev.exe" available from the external web http://www.agilent.com, type in the model number, select "Drivers & Software", and select "Software Patch for Baseband Generator". Follow the instructions on the external web to run the software patch. If you are not able to find the patch, you can e-mail to SUPPORT, SOURCES node and the software patch will be provided to you.

NOTE:

If you can't verify whether your ESG is affected by this defect, run the software patch. The software patch has a built in self test that determines if the fix is necessary.