E4426B-01D

SERVICE NOTE

Supersedes: E4426B-01C

ESG "B" AP/DP Series RF Signal Generator

Serial Numbers: **E4426B 9999990101 – 9999990880**

Defective Divider chip on the Frac-N/Divider board (A24) displays Error 511 "Output unleveled" and causes NO OUTPUT or UNSTABLE OUTPUT below 1GHz.

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N: E4423-60019 Description: Frac-N/Divider Assembly Qty. 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] IMMEDIATELY X ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS: LABOR: 1.0 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	SERVICE X RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED X RETURN PARTS: [[]] SCRAP [[]] SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL:	August 7, 2007
AUTHOR: MC	PRODUCT LINE: 15		
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2006 PRINTED IN U.S.A.



Page 2 of 3 E4426B-01D

Situation:

The ESG-B AP/DP Family of Signal Generators has been experiencing failures in the Frac-N board assemblies. This is due to a failure in the divide-by-eight circuit of the Divider chip A24U313 which causes the ESG to display Error 511 "Output unleveled". All ESG-B AP/DP units with the serial numbers mentioned above may experience Error 511 along with UNSTABLE or NO OUPUT below 1GHz. If this occurs, the A24 Frac-N/Divider Assembly (E4423-60019) needs to be replaced. This assembly should be ordered using part number E4423-69019 and should be treated as a warranty repair. The defective assembly should then be returned with documentation referencing this service note as "Error 511".

Solution/Action:

The resolution plan consists of the following:

- 1. Repair on failure.
- 2. Prevent future occurrences of Error 511 due to a defective divider chip(A24U313) by repairing the ESG-AP/DP in advance. When the ESG-AP/DP is returned for service or calibration, check the following:
 - a) ESG-AP/DP's serial number falls within the above range.
 - b) Locate A24U313(on the component side near P3). Note the manufacturer name, part number, and date code.

Defective part

HP 1GC1-4210 xx/xx/xx

If a) and b) are true, replace the A24 Frac-N assembly. Otherwise no prevention is necessary. Good parts show "Agilent" as the manufacturer.

Good Part

Agilent 1GC1-4210 xx/xx/xx Page 3 of 3 E4426B-01D

Note: The removal and replacement procedures are listed below.

Replace all A24 assemblies that contain the defective part with p/n E4423-69019 and perform the following performance tests:

- -DCFM Frequency Offset
- -FM Frequency response
- -Harmonics
- -Internal FM Accuracy
- -Internal FM Distortion
- -Non Harmonics
- -Phase Modulation Accuracy
- -Phase Modulation Distortion
- -Phase Noise
- -PM Frequency Response
- -Power Level Accuracy
- -Residual FM

Ensure that the defective A24 Assembly is documented referencing this service note, re-assembled and returned.

Removal:

- 1. Remove Frac-N board assembly A24. (refer to "Daughterboard Card Cage Boards" replacement procedure in the service Guide).
- 2. Use the T-15 TORX screwdriver to remove the sixteen A24 cover screws. Remove the top and bottom covers.

Replacement:

- 1. Reassemble the top and bottom covers and torque screws to 9 in-lbs.
- --Make sure EMI gasket is properly fitted between covers--
- -- Use care not to damage the circuit board--
- 2. Replace Frac-N board assembly A24. (refer to "Daughterboard Card Cage Boards" replacement procedure in the service Guide).

Verification:

1. Perform the performance test listed above using the Agilent ESG Software.