E8267D-17

<u>SERVICE NOTE</u>

Supersedes: None

E8267D Digital Signal Generator

Serial Numbers: [0000A00000 / 9999Z99999]

E8267D w/UNX – Missing 1GHz cables and 1GHz out connector on rear panel. This only apply on the rear panel that had 1GHz out connector hole.

Parts Required:

P/N	Description	Qty.
1250-1753	ADAPTER-COAX STR F-SMA F-SMA	1pc
8120-5068	CA A12/A12 620G	1pc
1250-2759	CAP-COAX TO FIT F-SMA	1pc

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
INFORMATION ONLY		
AUTHOR: Hong Hee,Ng	PRODUCT LINE: PL15	
ADDITIONAL INFORMATION:		

© AGILENT TECHNOLOGIES, INC. 2007 PRINTED IN U.S.A.



Page 2 of 4 E8267D-17

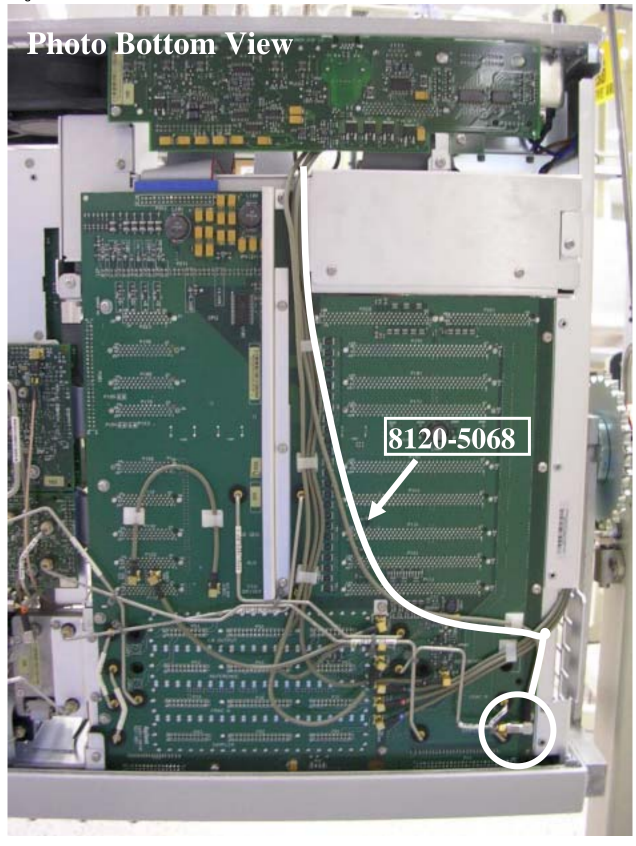
Situation:

For the instrument option UNX, it can be upgraded and provide the 1GHz signal out. It only can be upgrade with condition the rear panel must have the 1GHz connector hole.

Solution/Action:

- 1. Check the instrument option. Make sure the instrument have the UNX option.
- 2. Check the rear panel. Make sure there is '1GHz Out' hole available.
- 3. Remove the outer and inner cover of the instrument follow the procedure in the service manual.
- 4. Connect the cable 8120-5068 as in the photo bottom view. Please follow the cable routing that highlighted in the photo.
- 5. Assemble the adapter 1250-1753 to the rear panel '1GHz Out' hole. Fix the 1250-2759 cap to the adaptor. Please refer to photo 1GHz out external view.
- 6. Connect another end of cable 8120-5068 to adapter 1250-1753 at rear panel. Please refer to photo inner view of rear panel.

Page 3 of 4 E8267D-17



Page 4 of 4 E8267D-17



