

MODIFICATION RECOMMENDED – CORRECTS MANUFACTURING DEFECT

N8974A-04

S E R V I C E N O T E

Supersedes:
None

N8974A

Serial Numbers Malaysia Manufactured: MY45270127-MY45270157

Some recent Agilent Noise Figure analyzers were shipped with “10 MHz REF OUT and IN” label inverted on the rear panel.

To Be Performed By: Customer

Parts Required:

P/N	Description	Qty.
5190-0023	“10 MHz REF OUT and IN” Label	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input checked="" type="checkbox"/> ON SPECIFIED FAILURE <input type="checkbox"/> AGREEABLE TIME	STANDARDS:	LABOR: 0.0 Hours		
LOCATION CATEGORY:	<input checked="" type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input type="checkbox"/> SERVICE CENTER	SERVICE INVENTORY:	<input type="checkbox"/> RETURN <input checked="" type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT	USED PARTS:	<input type="checkbox"/> RETURN <input checked="" type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE			AGILENT RESPONSIBLE UNTIL:	End of GMS period
AUTHOR: DC	PRODUCT LINE: 12				

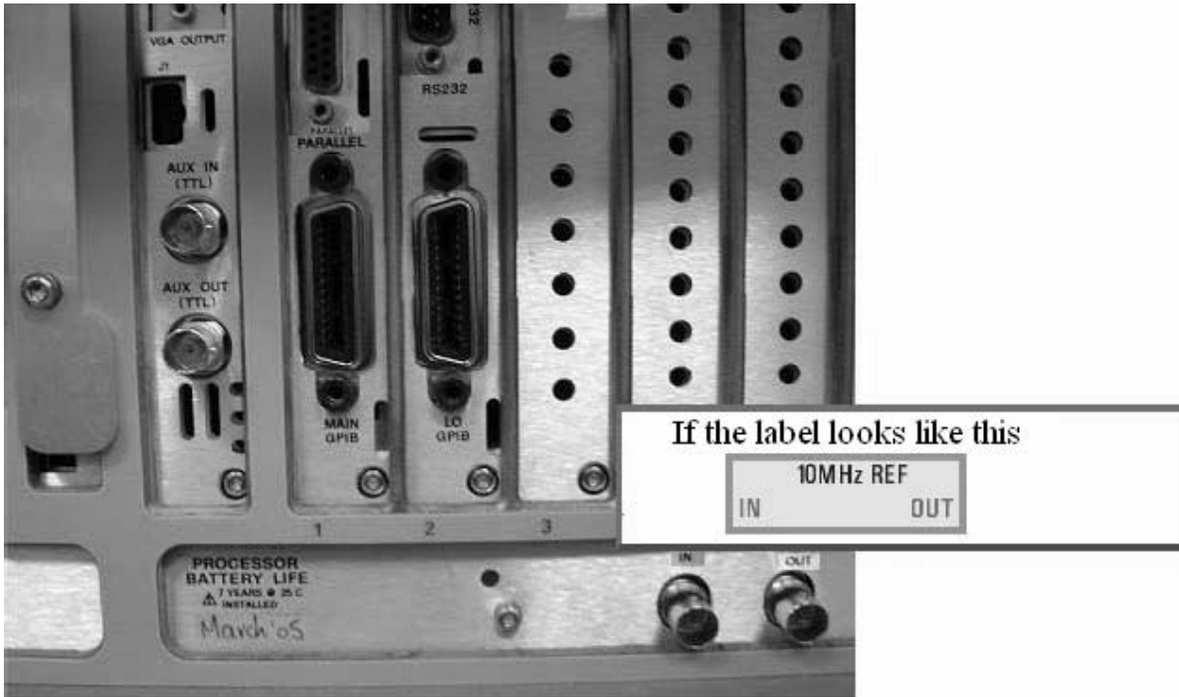
© AGILENT TECHNOLOGIES, INC. 2006
PRINTED IN U.S.A.

October 2, 2006



Situation:

If the current label on your NFA looks like the one in the picture below, follow the solution/action item listed in the next picture.



Solution/Action:

Adhere the "10 MHz REF OUT and IN" label on top of the old label as shown below.

