MODIFICATION AVAILABLE - PERFORMANCE EHMANCEMENT CHARGEABLE TO CUSTOMER SERVICE / RELIABILITY ENHANCEMENT CHARGEABLE TO CONTRACT IF THERE IS ONE.

N8975A-02

# S E R V I C E N O T E

Supersedes: NONE

# N8975A NFA Series Noise Figure Analyzer

Serial Numbers: [0000A00000 / 9999Z99999]

Connector A3J10 does not have suitable locking mechanism

To Be Performed By: Agilent-Qualified Personnel or Customer

**Parts Required:** 

P/N Description Qty.

**NONE** 

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION AVAILABLE		
ACTION CATEGORY:	AGREEABLE TIME	[[]] PERFORMANCE ENHANCEMENT X SERVICE / RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE X SERVICE CENTER	AVAILABLE UNTIL:
AUTHOR: DM	PRODUCT LINE: PN	
ADDITIONAL INFORMATION:		

© AGILENT TECHNOLOGIES, INC. 2004 PRINTED IN U.S.A.



Page 2 of 3 N8975A-02

### **Situation:**

Connector J10 on the A3 Microwave Front End Assembly (N8974-61001) does not have a suitable locking mechanism. An investigation has shown that it is possible during transit, or other forms of vibration, that this connector can work loose then make and break intermittently, causing Alignment and self test errors. This connector controls the microwave switch that routes the input signal to the A3 Microwave Front End Assembly (for frequencies above 3 GHz), or the A2 RF Front End Assembly (10MHz - 3 GHz).

#### **Solution/Action:**

Add RTV, or some other form of suitable adhesive, across the join in the connector to hold it in place.

This modification should be carried out when the instrument is being repaired or calibrated. A product recall is unnecessary.

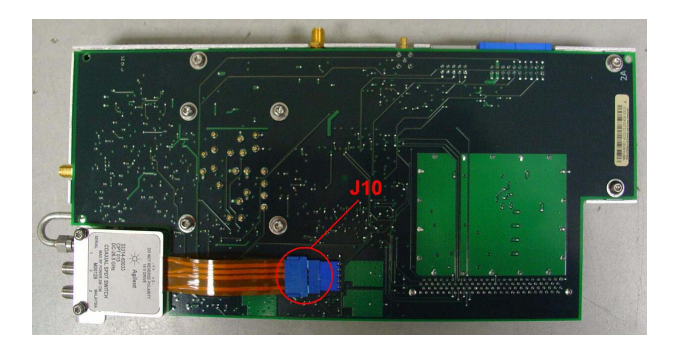


Fig 1 - A3 Assembly Showing Location of Connector J10

Page 3 of 3 N8975A-02

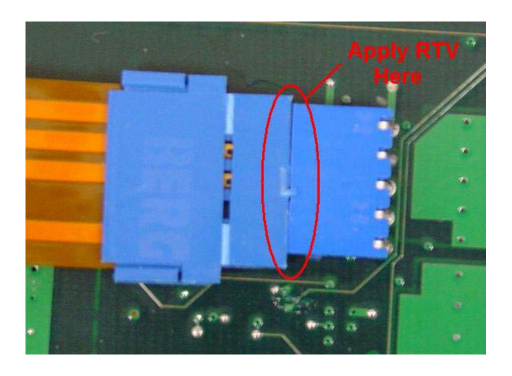


Fig 2 - Connector J10 showing location for Addition of RTV

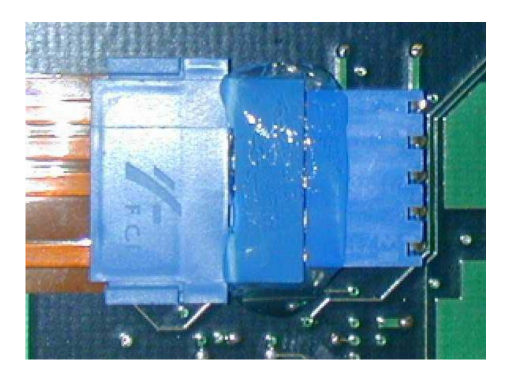


Fig 3 – Connector J10 with RTV added