# N9914A-02 <u>S E R V I C E N O T E</u>

Supersedes: None

## N9914A FieldFox Handheld Analyzer

Serial Numbers: Listed at end of note.

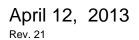
FieldFox instruments with the serial numbers listed on the following page may generate potential DANL failure due to different inductor being placed. A new RF board is required if DANL improvement is necessary.

Parts Required: P/N	Description	Qty.
N9927-60201	RF Board Assembly for N9914A N9915A N9925A N9935A	1

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION X ON SPECIFIED FAILURE CATEGORY: [[]] AGREEABLE TIME	STANDARDS LABOR: 3.0 Hours			
LOCATION X SERVICE CENTER (RETURN TO FACTORY) CATEGORY:	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED [[]] RETURN PARTS:[[]] SCRAP [[]] SEE TEXT		
AVAILABILITY: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 18 April 2014			
X Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: DYCS			
ADDITIONAL INFORMATION: UNIT MUST BE RETURNED TO FACTORY FOR REPAIR.				

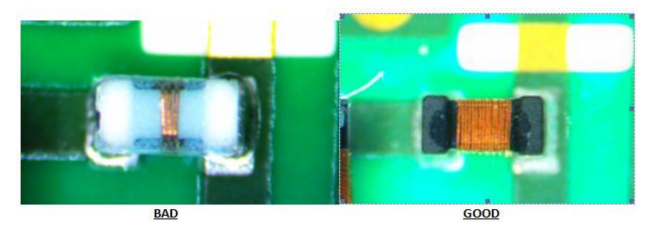
© AGILENT TECHNOLOGIES, INC. 2013 PRINTED IN U.S.A.





#### Situation:

FieldFox instruments with the serial numbers listed below may show potential DANL failures with 3-4 dB difference due to misloaded inductor on the RF board. If DANL improvement is necessary, a new RF board is available to fix this it.



#### Figure 1: Image showing the good and bad inductor on location U678 at RF Board

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

Affected FieldFox with necessary DANL improvement are required to send back to Agilent factory for a new RF board replacement. Test and Adjustment shall be done before shipping back to customer.

	Serial Numbers
1	MY52401265
2	MY52401185
3	MY52401187