N9913A-03

SERVICE NOTE

Supersedes: NONE

N9913A FieldFox Handheld Analyzer

Serial Numbers: ALL

FieldFox instruments with the following error message "Burst Trigger Alignment Failure," requires a new RF board for replacement. This only applies to SA mode.

Parts Required:

P/N Description Qty.

N9927-60200 RF Board Assembly for N9913A 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION X ON SPECIFIED FAILURE CATEGORY:	STANDARDS LABOR: 2.0 Hours		
LOCATION [[]] CUSTOMER INSTALLABLE CATEGORY: X RETURN TO FACTORY X SERVICE CENTER (September 2013 onwards) [[]] CHANNEL PARTNER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT USED X RETURN PARTS: [[]] SCRAP [[]] SEE TEXT		
AVAILABILITY: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 24 July 2016		
X Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: DYCS		
ADDITIONAL INFORMATION: UNIT MUST BE RETURNED TO FACTORY FOR REPAIR UNTIL SEPT 15, 2013. AFTER THAT DATE SERVICE MAY BE PERFORMED AT AGILENT SERVICE			

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



August 2, 2013

Rev. 21

Page 2 of 2 N9913A-03

Situation:

An error message that begins "Burst Trigger Alignment Failure," when a burst trigger alignment is performed. (Cal > Burst Align Now).

Note: this error will only occur with firmware A.07.00 and above when SA mode is active.

Solution/Action:

Cycle power and confirm that the problem persists by performing (Cal > Burst Align Now). Affected FieldFox with mentioned error message required to send back to Agilent for a new RF board replacement.

Refer to the FieldFox Service Guide for instruction on replacing the RF board. To view this Service Guide information, use the following steps:

- 1. Go to http://www.agilent.com
- 2. Enter FieldFox model number <u>N99xxA</u> in the **Search** box and click **GO**.
- 3. Scroll down to the heading **Manuals** and click on the title or hyperlink for the **Service Guide**.
- 4. When the PDF of the Service Guide is displayed, look at the bookmarks in the left column. Expand the Contents section by clicking on the plus sign next to its bookmark.
- 5. Scroll through the Contents section bookmarks to locate "Repair & Replacement Procedures."
- 6. Click on the title or hyperlink for the section "Removing & Replacing the Measurement Group Assemblies."
- 7. Follow the instructions in the subsection "Replace the A4 RF Board"
- 8. Once the RF board has been removed from the FieldFox, perform the steps under "Post-replacement Procedure"

Revision History:

Revision Number	Date	Author	Reason For Change
1.0	August 2, 2013	Daniel Yap	As published