N9915B-01

Modification Recommended Service Note

Supersedes: NONE

N9915B FieldFox Handheld Microwave Analyzer, 9 GHz

Serial Numbers: MY59221116, MY59221125, MY59221135, MY59221157, MY59221162

The Problem – The battery may go into Sleep mode after a short period of inactivity. Refer to www.keysight.com and the Contact Keysight link.

Parts Required:

P/N Description Qty.

1420-0937 Battery-Rechargeable Li-Ion 10.8V 6400mAh 1pc

ADMINISTRATIVE INFORMATION

ACTION		STANDARDS		
CATEGORY:	X AGREEABLE TIME	LABOR: 0.5 Hours		
LOCATION CATEGORY:	X SERVICE CENTER	SERVICE: USED INVENTORY: X SCRAP PARTS: X SCRAP		
AVAILABILITY:	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 30-June-2022		
	X Calibration NOT Required	PRODUCT LINE: PLWN AUTHOR: JY		
	NFORMATION: 3/4/5/6/7/8B and N9933/4/5/6/7/8B			



Situation:

The battery may go into Sleep mode after a short period of inactivity. Battery replacement needed. Solution/Action:

1. Open the battery door and remove the battery from Fieldfox unit.



- 2. Check the serial number of the battery. Refer to the serial number list below.
- 3. If the battery serial number match the list of serial number below. Please order a new replacement battery (P/N: 1420-0937) from stock. Properly scrap the used battery.

If the battery serial number not in the list below. No replacement needed.

If the Fieldfox unit doesn't come with a battery. No replacement needed.



If you have any questions about this process, please contact: Christopher Rich christopher_rich@keysight.com

Christopher Rich
Jerry Yeoh

christopher_rich@keysight.com
ewe-keng_yeoh@keysight.com

Table 1 Serial Numbers

Model	Serial Number	Battery Serial Number
N9915B	MY59221116	C0001237
N9915B	MY59221125	C0001209
N9915B	MY59221135	C0001233
N9915B	MY59221157	C0001329
N9915B	MY59221162	C0001250

Table 2 Parts Required

Description	Qty	Part Number
Battery-Rechargeable Li-Ion 10.8V 6400mAh	1	1420-0937

Revision History:

Date	Service Note Revision	Author	Reason for Change	
01 Jun 2020	01	Yeoh Ewe-Keng (Jerry)	As Published	