

# Modification Recommended Service Note

Supersedes: NONE

## U8488A- Power Sensor; USB average thermocouple, 10MHz-67GHz

Serial Numbers: MY58350002-MY59250002

The Problem - 0.6dB offset on power measurement

Parts Required: P/N Description Qty. NONF

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[X]] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.2 Hours
LOCATION CATEGORY:	[[X]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [[X]] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [[]] SCRAP [[x]] SEE TEXT [[x]] SEE TEXT
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 28 NOV 2020
	[[]] Calibration Required [[X]] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: LSL
ADDITIONAL	INFORMATION:	

Service Inventory and Use Part is Not Applicable



### Situation:

The U8488A Power sensors with the serial numbers listed will capture a 0.6dB offset in power measurements when it is used under the 2 conditions below:

a) whenever there's a change in the sensor's measurement mode (between NORM & FAST measurement mode) without re-performing sensor calibration afterwards.

#### And / or

b) when it is used with the Network Analyzers below:

No.	Product Family	Model Number	
1	ENA	E5080A/ E5080B	
2	PNA	N5221B/22B/24B/25B/27B	
3	PNA-L	N5231B/32B/34B/35B/39B	
	PNA-X	N5241B/42B/44B/45B/47B/64B	
4		N5241A/42A/44A/45A/47A/64A	
	PXI VNA	M9370A/71A/72A/73A/74A/75A	
5		M9800A/01A/02A/03A/04A	
		M9805A/06A/07A/08A	
		P5000A/01A/02A/03A/04A	
6	USB	P5005A/06A/07A/08A	
0	VNA	P5020A/21A/22A/23A/24A	
		P5025A/26A/27A/28A	

### Solution/Action:

Verify that your instrument(s) corresponds to the above model and serial numbers.

This issue can be fixed by upgrading the power sensor Firmware to version A.02.05 and above.

Please refer to this link below for the Firmware upgrade or you can find it in Keysight Technologies Website:

https://www.keysight.com/main/software.jspx?ckey=sw85&lc=eng&cc=MY&nid=-35560.1043559&id=sw85

Revision History:					
Date	Service Note Revision	Author	Reason for Change		
29 Nov	01	LSL	As Published		