E9325A-05

# Modification Recommended Service Note

Supersedes: NONE

## E9325A- Peak and average Power Sensor, 50 MHz to 18 GHz, 300 kHz bandwidth

Serial Numbers: MY58310000-MY59410000/ SG58310000- SG59410000 Tracking Number: MZ58310000- MZ59410000

**The Problem –** Unable to properly perform 'Zero and Cal' or detecting 'ZERO ERROR'/'CAL ERROR' with P-Series power meter N1911A/N1912A.

#### Parts Required:

P/N	Description	Qty.
E9325-60002	Replacement Sensor Module for E9325A Assembly	1

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[X]] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 1 Hours		
LOCATION CATEGORY:	[[]] 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: 18 October 2022		
	[[X]] Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: LSL		

ADDITIONAL INFORMATION:

Service Inventory and Used part is Not Applicable



#### Situation:

Power Sensors are having compatibility issue with N1911A/N1912A, P-Series Power Meter. Power Sensor is unable to properly perform 'Zero and Cal' or detecting 'ZERO ERROR'/'CAL ERROR'. There is no issue when this power sensor uses with other power meter model (E4416A/E4417A).

### Solution/Action:

To confirm, please perform the following steps and see if the symptom can be duplicated by performing 'Zero and Cal':

Instruments / Cable

- 1. P Series Power Meter (N1911A/N1912A)
- 2. Power sensor (E9325A)
- 3. Sensor cable (N1917A)

#### Process Flow

- 1. Connect the power sensor to the P Series Power Meter.
- 2. Wait 5 seconds for the power meter to read power sensor
- 3. Connect the power sensor to the POWER REF output.
- 4. Press Cal button and select Zero + CAL . (For dual channel meters, select Zero + CAL, Zero + CAL A, or Zero + CAL B as required).
- 5. Check error message prompt on LCD screen as below Figure 1.
- 6. If 'ZERO ERROR'/'CAL ERROR' message is generated after performing the steps above, please return the power sensor to the nearest Keysight Technologies' Customer Contact Center at <u>www.keysight.com/find/contactus</u> for repair arrangement which will eliminate this symptom.



Figure 1: ZERO ERROR'/'CAL ERROR' Message

<b>Revision History</b>	:			
Date	Service Note Revision	Author	Reason for Change	
18 Oct 2019	01	LSL	As Published	