E9326A-04

# Modification Recommended Service Note

Supersedes: NONE

# E9326A- Peak and average Power Sensor, 50 MHz to 18 GHz, 1.5 MHz bandwidth

Serial Numbers: MY58420000-MY59410000/ SG58420000- SG59410000

Tracking Number: MZ58420000- 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. E9326-60002 Replacement Sensor Module for E9326A 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: INVENTORY:	[[]] RETURN [[]] SCRAP [[X]] SEE TEXT	USED PARTS:	[[]] RETURN [[]] SCRAP [[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				



#### 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 (E9326A)
- 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 <a href="https://www.keysight.com/find/contactus">www.keysight.com/find/contactus</a> for repair arrangement which will eliminate this symptom.



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

# Revision History:

Date	Service Note Revision	Author	Reason for Change
18 Oct 2019	01	LSL	As Published