# N1913A-04A <u>SERVICE NOTE</u>

Supersedes: N1913A-04

## N1913A EPM Series Single-Channel Power Meter

Serial Numbers: MY49100196, MY50000187, MY50000153, MY50000201, MY50000199, MY50000200, MY50000198, MY50000197, SG50000137, SG50000129, SG50000130, SG50000133, SG50000131, SG50000135, SG50000132, SG50000134, SG50000136, MY50000411, MY50000359, MY50000413, MY50000365, MY50000364, MY50000409, MY50000360, MY50000412, MY50000366, MY50000362, MY50000410, MY50000408, MY50000361 & MY50000358

## Lack of Front Sensor Input for N1913A–Option 109

Parts Required: P/N Descr

Description

Qty.

NONE

### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS LABOR: 2 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE [X] SERVICE CENTER – RTF [[]] CHANNEL PARTNER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP [X] SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP [X] SEE TEXT
AVAILABILITY: Product Support Life		NO CHARGE AVAILABLE UNTIL: 31 <sup>st</sup> December 2011	
AUTHOR: LCW		PRODUCT LINE: WC	
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2011 PRINTED IN U.S.A.



#### Situation/ Root Cause:

- 1. The N1913A option 109 should come with front and rear sensor inputs as stated in the product's User Guide.
- 2. However, the documented serial numbers only had the rear sensor input.
- 3. This service note is to notify the availability of the modification to install the missing front sensor input.
- 4. Meanwhile, all the new units of N1913A option 109 will come with sensor inputs in front and rear panel, rear panel reference calibrator connector and 2 rear USB ports.

#### Solution/Action:

- 1. Customer can contact Agilent's Customer Contact Center (CCC) for returning the unit to Agilent's Service Center for a factory rework.
- 2. CCC will arrange with Agilent's Customer Service Representative (CSR) for sending the prepaid shipping label to customer for a no-charge return to the Agilent Service Center
- 3. Figure 1 and figure 2 show the physical condition of the N1913A option 109 after install of the front sensor input. The sensor inputs are installed at front and rear panel of N1913A.

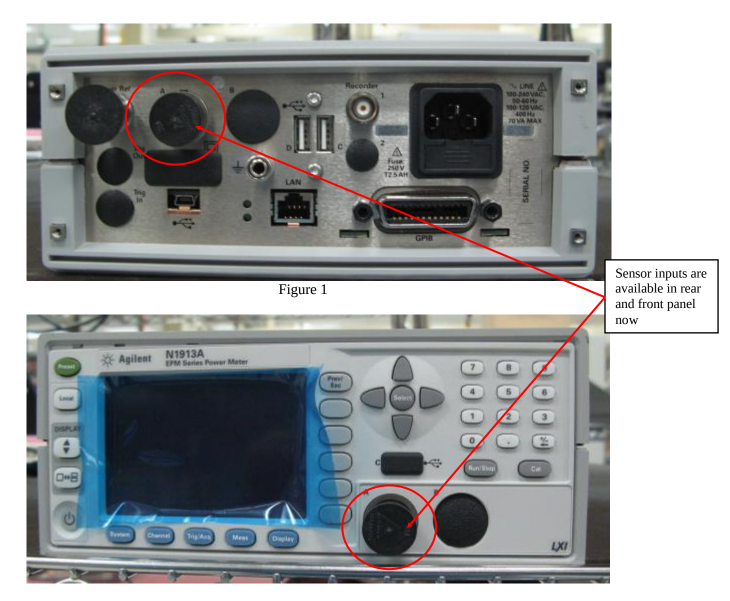


Figure 2