U2002A-05

# S E R V I C E N O T E

Supersedes: NONE

## U2002A 50MHz – 24GHz USB Sensor

Serial Numbers: MY47200104 and MY47200106

Patch for Power Measurement Error after Performing Internal Zeroing

**Parts Required:** 

P/N Description Qty.

**NONE** 

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:	
INFORMATION ONLY	
AUTHOR: AB	PRODUCT LINE: WC
ADDITIONAL INFORMATION: Contact bid_support@agilent.com to obtain patch.	

© AGILENT TECHNOLOGIES, INC. 2008 PRINTED IN U.S.A.



July 30, 2008

Page 2 of 2 U2002A-05

### **Situation:**

1. In Nov-2007, we have identified and communicated to a batch of users who were affected by power measurement error after performing internal zeroing on U2002A USB power sensor.

- 2. The error is relatively significant when the power measured is within the range of -30dBm to -25dBm (e.g. when the source is set to -30dBm, USB power sensor measures -36dBm).
- 3. Users will not see this error if external zeroing is performed before the power measurement.

#### **Solution/Action:**

- 1. We have taken actions to notify this batch of users along with the correction patch to correct the compensation data for the USB power sensor.
- 2. This is recorded in the event the identified batch of users would like to contact us to obtain the patch in the future.
- 3. As the patch is unique to its model number and serial number, users may contact us at <a href="mailto:bid\_support@agilent.com">bid\_support@agilent.com</a> and are advised to provide the model number and serial number in order to obtain the patch.
- 4. Units that are not within this range of serial numbers are not affected by this symptom.