U2004A-03

SERVICE NOTE

Supersedes: NONE

U2004A 9kHz – 6GHz USB Sensor

Serial Numbers: [0000A00000 / 9999Z99999]

Difficulty to attach USB power sensor cable to power sensor unit.

To Be Performed By: Customer

Parts Required:

P/N	Description	Qty.
U2000-60002	Cable, Main Assembly 1.5m OR	1
U2000-60003	Cable, Main Assembly 3m OR	1
U2000-60004	Cable, Main Assembly 5m	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY: :	X IMMEDIATELY [[]] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.0 Hours			
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE [[]] ON-SITE [[]] SERVICE CENTER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP X SEE TEXT	USED [[]] RETURN PARTS: [[]] SCRAP X SEE TEXT		
AVAILABILITY: ALWAYS		NO CHARGE AVAILABLE UNTIL: MARCH 2009			
AUTHOR: AB		PRODUCT LINE: WC			
ADDITIONAL INFORMATION:					

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



March 21, 2008 Page 1 of 2

Page 2 of 2 U2004A-03

Situation:

When the USB power sensor cable is attached to the power sensor unit, user may find it difficult to attach the cable to the power sensor unit.

Solution/Action:

If user faces difficulty to attach the cable to the power sensor unit, kindly contact Agilent for free of charge cable replacement. Kindly scrap the used cable.



Figure 1: USB power sensor cable fully attached to power sensor unit



Figure 2: USB power sensor cable not fully attached to power sensor unit