

MODIFICATION RECOMMENDED –
CORRECTS MANUFACTURING OR DESIGN DEFECTS

4284A-16

S E R V I C E N O T E

Supersedes:
NONE

Agilent 4284A Precision LCR Meter

Serial Numbers: MY42100263 / MY42100320

Modification Required to Add A20 GPIB Interface

To Be Performed By: Agilent-Qualified Personnel

Parts Required:

P/N	Description	Qty.
04278-61663	Cable Assembly GPIB	1
04284-00211	Panel GPIB	1
04284-66520	GPIB Board Assembly	1
2190-0577	Washer-LK HL CL	2

Note: Do not use 04278-61621 for the GPIB cable assembly instead of the 04278-61663.

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS: LABOR: 2.0 Hours	
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	SERVICE INVENTORY: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT	USED PARTS: <input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: April 2004	
AUTHOR: HO	PRODUCT LINE: WN		
ADDITIONAL INFORMATION:			

© AGILENT TECHNOLOGIES, INC. 2003
PRINTED IN U.S.A.



April 2, 2003

Situation:

The instruments with SN MY42100263 to MY42100320 missed GPIB interface out at the shipment, despite they should have equipped the GPIB interface.

Solution/Action:

Install the GPIB interface in accordance with the procedure described in the 4284A-10 service note obtained at the following URL.

http://kobemktg.jp/agilent.com/field_eng/service/service_notes/4284a/4284a_10.htm