

S E R V I C E N O T E

SUPERSEDES: None

E1326B 5 1/2 Digit Multimeter (VXI B-size)

Serial Numbers: 3035A00466 / 3035A00947

Modification to prevent losing readings when operating with a V/360 Controller.**To Be Performed By:** Agilent-Qualified Personnel**Parts Required:** Jumper Wire (22 gauge or equivalent)**Situation:**

If the E1326B is installed in the same VXI cardcage with an embedded V/360 computer/controller, it is possible to lose reading occasionally.

Continued

DATE: 01 June 1991

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:					
MODIFICATION RECOMMENDED					
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input checked="" type="checkbox"/> ON SPECIFIED FAILURE <input type="checkbox"/> AGREEABLE TIME	STANDARDS:	Labor 0.5 Hour		
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: June 1993			
AUTHOR: KD	ENTITY: 0900	ADDITIONAL INFORMATION: Internal reference PCO 09-28462			

© 1991 AGILENT TECHNOLOGIES
 PRINTED IN U.S.A.



Solution/Action:

To prevent the above condition from causing a problem with lost readings, proceed as follows:

CAUTION:

The E1326B contains static-sensitive devices. Use an approved ESD safe workstation for this modification!

1. Separate the piggy-backed E1326-66502 board from the E1326-66511 board.
2. On the circuit side of PC assembly E1326-66511, cut the trace going to pin 6 of U2.
3. On the component side of E1326-66511, using a jumper wire, connect pin 4 of U2 to pin 15 of U29.
4. Reassemble the E1326B.