S E R V I C E N O T E

SUPERSEDES: None

E1352A 32 Channel Single-ended FET Multiplexer

Serial Numbers: 3035A00101 / 3035A00119

Modification to prevent high environmental noise from causing random errors and disrupting bus communications.

To Be Performed By: Agilent-Qualified Personnel

Duplicate Service Notes:

E1351A-01

E1352A-01

E1353A-01

E1357A-01

E1358A-01

Parts Required: Jumper Wire (22 gauge or equivalent)

Situation:

The E1352A is sometimes susceptible to environmental noise which can initialize RAM improperly and cause random errors.

Continued

DATE: 01 June 1991

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 0.5 Hour
LOCATION CATEGORY:	☐ CUSTOMER INSTALLABLE☐ ON-SITE☐ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: June 1993
AUTHOR: KD	ENTITY: 0900	ADDITIONAL INFORMATION: Internal reference PCO 09-28409

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



One symptom is an invalid "busy" state, disrupting normal bus communications. This may cause error messages such as "IRQ SWITCH SET WRONG" or "FAILS 'BUSY' TEST".

Solution/Action:

To prevent the above condition from causing a problem, ground the enable line on U3 as follows:

CAUTION:

The E1352A contains static-sensitive devices. Use an approved ESD safe workstation for this modification!

On the circuit side of the E1351-26501 board, using a jumper wire, connect pin 7 of U3 to pin 14 of U3 (circuit ground).