									E	5000)A-01	-S
	S	Е	R	V		С	Е		N	0	Т	Е
							;	SUPERS	EDES	: None		
	Agilent E5000A PRML Bit Error Analyzer											
	Serial Numbers: JP1KC00101 / JP1KC00178											
	WARNING											
	A broken AC inlet may potentially result in a electric shock hazard.											
	To Be Performed By: Agilent-Qualified Personnel											
	Parts Required:											
	Agile	ent P/N	D	Description	Qty		Memo					
	5183 5080 1252	-4112 (*) -3270 -6951	S L A	ilicon Seal abel C Inlet	1 1 1	S S S	olution 1 olution 1 olution 2	and 2 and 2				
	(*) Store in a cool, dry place out of direct sunlight.											
											Continued	d
								DATE: Se	eptemb	oer 200	0	
ADMINISTRATIVE INFORMATION												
SER	SERVICE NOTE CLASSIFICATION: PRIORITY SAFETY											
ACTI CATE	ON EGORY:		IMM	EDIATEL`	Y	ST. (ANDARDS:).5 Solution	#1 or 2.0 So	lution #2	hours L	ABOR	

OATEOORT.							
LOCATION CATEGORY:	 ON-SITE ■ SERVICE CENTER 	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT					
AVAILABILITY:	ALWAYS	AGILENT RESPONSIBLE UNTIL : ALWAYS					
AUTHOR: HU	ENTITY: 3355	ADDITIONAL INFORMATION: 02G Repair Class					

© 2000 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

The AC inlet (P/N 1252-6951) has the potential to slip out of the instrument's rear panel slot if the AC power cord is forcefully pulled in a diagonal direction. When this happens, an exposed connection on the AC inlet module may touch the rear panel of the instrument and cause an electrical short if the AC power cord is still connected to the AC power outlet. See Figure 1.



Figure 1. AC Line Connector

In the worst case, there is also a possibility of an electric shock hazard to the user if the user completes a circuit between the instrument panel and another grounded connection while the AC power cord is still connected to the AC power outlet.

Solution / Action:

There are two possible solutions; one if the AC inlet is still seated in the instrument's rear panel, and a second if the AC inlet has been yanked out of the slot.

Replacement instructions in HTML format are available over the Agilent Intranet at URL

http://kobemktg.jpn.agilent.com/field_eng/service/ (CT-PGU Kobe Service Information)

Click on "Service FAQ", click on "AC Inlet_Mode No.".

Solution 1. AC Inlet Still Intact.

- Remove the AC power cable from the AC power outlet and the product.
- Remove the top, bottom, and side covers.
- Seal the hot line terminal on the AC inlet with silicon paste (P/N 5183-4112).
- Reinforce the connection between the AC inlet and the rear panel with silicon paste.
- Perform Self Test to verify instrument operation.

After completing the above instructions, stick the label (P/N 5080-3270) next to the AC Inlet on the rear panel as a mark that this repair has been completed. See Figure 2.

Solution 2. AC Inlet Broken

- Remove the AC power cable from the AC power outlet and the product.
- Remove the top, bottom, and side covers.
- Seal the hot line terminal on the new AC inlet with silicon paste (P/N 5183-4112).
- Replace the AC Inlet (P/N 1252-6951)
- Reinforce the connection between the AC inlet and the rear panel with silicon paste.
- Perform Self Test to verify instrument operation.

After completing the above instructions, stick the label (P/N 5080-3270) next to the AC Inlet on the rear panel as a mark that this repair has been completed. See Figure 2.



Figure 2. Repair Completed Label