86100C-10

S E R V I C E N O T E

Supersedes: None

86100C Digital Communications Analyzer

Serial Numbers: [MY47440099, MY47440100, MY47440221 to MY47440645, and SG47440109 - SG47440111}

Low Voltage part loaded in 5 V application causes performance to degrade over time. Inspect for low voltage part and replace.

Parts Required:

P/N	Description	Qty.
	exchange acquisition assembly	1 or
86100-68078	new acquisition assembly	1 or
1818-7949	Memory IC	1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION CATEGORY:	x ON SPECIFIED FAILURE x AGREEABLE TIME	STANDARDS LABOR: 0.7 Hours		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE x SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE x RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED x RETURN PARTS: [[]] SCRAP [[]] SEE TEXT	
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: EOS		
AUTHOR: bmh		PRODUCT LINE: 8F		
ADDITIONAL INFORMATION:				

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



November 3, 2008

Rev. 15

Page 2 of 3 86100C-10

Situation:

A low voltage part was used in a 5 Volt application. The part will degrade with time and must be replaced. The part is U139 Look Through Memory on the Timebase Acquisition assembly, 86100-68078. There can be various failure symptoms related to the positioning of amplitude samples, like module calibration failures, excessive jitter measurements, failure of look through memory self test, and extraneous amplitude samples. The erroneous samples may not appear at all settings of vertical scale and different settings for different mainframes and modules. There is not a screen for the bad parts other than the manufacturer's part number. Attached are screen shots of examples of the display of erroneous amplitude samples.

Solution/Action:

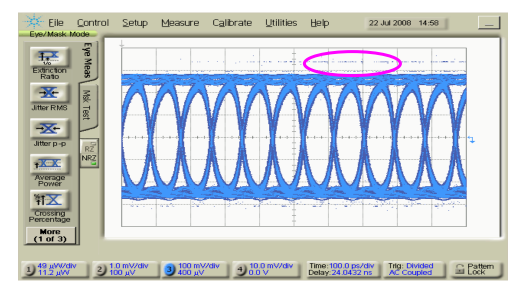
Inspect all 86100C's that come in to the service center that are within the serial number range listed and replace either U139 on the PCB or replace the entire assembly.

Refer to the attached picture for component location. It is labeled as LK TH MEMORY U139. All parts manufactured by and labeled Samsung are good. Parts manufactured by and labeled ISSI must be identified.. The low voltage part number is IS61LV25616AL. These parts must be replaced with the 5 V part, part number IS61C25616AL.

Use a Metcal part LOT 0230 A SMTC-0148 to remove the part.

After the inspection or repair, perform the timebase adjustment and all the verification tests.

After the inspection and repair, if necessary, is complete, please attach a label to the rear panel near the serial number, indicating Service Note 86100C-10 implemented, so we will not duplicate the inspection.



Page 3 of 3 86100C-10

