S E R V I C E N O T E

SUPERSEDES: 5334B-08

5334B 100 MHz Universal Counter

Serial Numbers:

5334A-07A: Units with A1 Board prefix 93135

(Approximate Range: 2938A06600 / 2938A06670)

5334B-08A: Units with A1 Board prefix 93135

(Approximate Range: 2937A0930 / 2937A11450)

A1U22 Input Schmitt Amplifier Part Change

Duplicate Service Notes:

5334A-07A 5334B-08A

To Be Performed By: Agilent-Qualified Personnel using ESD-safe Procedures

Parts Required: See text

Tools Required: De-soldering and ESD Workstation

Continued

DATE: June 1996

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:						
MODIFICATION RECOMMENDED						
ACTION CATEGORY:	☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME	STANDARDS: Labor 1.0 Hour				
LOCATION CATEGORY:	■ CUSTOMER INSTALLABLE□ ON-SITE■ SERVICE CENTER	SERVICE RETURN USED RETURN INVENTORY: SCRAP SEE TEXT SEE TEXT				
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: June 1998				
AUTHOR: CF	ENTITY: 0200	ADDITIONAL INFORMATION:				

© 1996 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Situation:

A1U22 was changed in February 1993 to a new part, and 8 resistors were changed. There is a potential reliability problem and some units may give out-of-specification readings of rise and fall time at low repetition rates.

Modification Procedure:

- 1. Remove A1U22 and 8 resistors. (See table)
- 2. Install original A1U22 and 8 resistors (See table). Note that A1R73 and A1R90 may have to be selected during performance testing.
- 3. Do the Channel A and B Sensitivity Offset Adjustments. (Par 5-16 and 5-17 of manual 05334-90004). If, after Step 6 in each procedure, you cannot get a stable count @ 1 MHz @ 8 mV, increase R90 (Chan A) or R73 (Chan B) and repeat Step 6.

Table of Component Values

REF DESC	OLD DESC	OLD#	NEW DESC	NEW#
A1U22	AD96698BQ	1826-1884	AM687ADL	1826-0426
A1R38 & R55	464 OHM 1% 1/8 W	0698-0082	1.47KOHM 1% 1/8W	0757-1094
A1R42 & R75	383 OHM 1% 1/8W	0698-3446	511 OHM 1% 1/8W	0757-0416
A1R43 & R76	100 OHM 1% 1/8W	0757-0401	511 OHM 1% 1/8W	0757-0416
A1R73* & R90*	10 OHM 1% 1/8W	0757-0346	75 OHM 1% 1/8W	0757-0398

^{* =} selected, typical value shown. Select, if nec, in Step 3 above.