									866	3A-1	1A
S	Е	R	V		С	Е		N	0	Т	E
						รเ	JPERS	EDES	6: 8663A	-11	
8663	BA Syn	thesise	ed Sina	l Gen	erator						
Seria	l Numbe	ers: See b	below								
Synt	hesise	ed Signa	al Gene	rator	VCO (0	8662-604	85) fai	ilures	5		
Dupli	icate Ser	rvice Not	es:								
	A-17A A-11A					3423A0464 423A02594					
To Be	e Perfor	med By:	Agilent-0	Qualifi	ed Person	nel					
Parts	Require	ed:									
P/N		Ι	Descriptio	on	Qua	ntity					
08662	2-60485	VC	Ο		1						
Situa	tion:										
outpu	t, becaus	se the var	ractor dic	de in t	he VCO g	3A04575 an got degraded ause the VC	l. When	this d	legradatio	n occurs,	
Solut	ion / Act	tion:									
	662A Syı					Replace the fective VCC			•		
						DA	ATE: A	Augus	st 1998		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:							
	MODIFICATION I	RECOMMENDED					
ACTION CATEGORY:	 ☐ IMMEDIATELY ■ ON SPECIFIED FAILURE ☐ AGREEABLE TIME 	STANDARDS: LABOR 0.5 Hours					
LOCATION CATEGORY:	 ☐ CUSTOMER INSTALLABLE ☐ ON-SITE ■ SERVICE CENTER 	SERVICE RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT SEE TEXT					
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: August 1, 2000					
AUTHOR: SN	ENTITY: MID	ADDITIONAL INFORMATION: None					

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Notice

Hewlett-Packard to Agilent Technologies Transition

This documentation supports a product that previously shipped under the Hewlett-Packard company brand name. The brand name has now been changed to Agilent Technologies. The two products are functionally identical, only our name has changed. The document still includes references to Hewlett-Packard products, some of which have been transitioned to Agilent Technologies.



Agilent Technologies

Printed in USA March 2000

The following items are packed as part of this kit. Please insure that all items have been packed or received.

Product Line	Shipping	Customer	ltem	P/N	Qty	Description
			1	08662-60401	1	High Frequency VCO
			2	08662-80085	1	A8A2 Reference Sum Loop VCO Control ROM (use only if replacing A8A2)
			3	08662-80086	1	A8A1 Output Sum Lop VCO Control ROM (use only if replacing A8A1)
			4	08662-80087	1	A8A1 Output Sum Lop VCO Control ROM (use only if replacing A8A1)
			5	08662-90078	1	Installation Instructions

Checked By Checked By (initial) (initial)

INSTALLATION INSTRUCTIONS

Date: 8 August 1988

HP MODEL 8662A, 8663A SIGNAL GENERATOR

HIGH FREQUENCY VCO RETROFIT KIT (HP Part 08662-60485)

INTRODUCTION

Replacement of the High frequency VCOs in either the HP8662A or the HP8663A requires that VCO control ROMs also be replaced. The control ROMs are custom made for the VCOs. The VCO supplied in this kit will work in either position A8A1 (Output Sum Loop) or A8A2 (Reference Sum loop). Follow the instructions according to the position the VCO is being installed in.

INSTRUCTIONS: A8A1 Output Sum Loop VCO Only

Use these instructions for replacing A8A1. High Frequency VCOs used in this location are either part number 08662-60001, 08662-60083, or part number 08662-60401. This kit will replace any of these numbers.

- 1. Remove all external connections and power that may be attached to the instrument.
- 2. Remove the top and bottom cover from the instrument.
- 3. Remove the A6A9 VCO Control board from the A6 High Frequency casting.
- 4. Replace A6A9U2 with item 3 (08662-80086) from the kit. Replace A6A9U3 with item 4 (08662-80087) from the kit. See figure 1 for component locations.
- 5. Install the A6A9 Control board back into the A6 High Frequency casting.
- 6. Install item 1 (08662-60401) into position A8A1 in the VCO casting in the rear of the signal generator.
- 7. The installation is complete. No calibration or adjustment of the signal generator is required.

(cont'd)

Printed in U.S.A. HP Part 08662-90078



INSTRUCTIONS: A8A2 Reference Sum Loop VCO Only

Use these instructions for replacing A8A2. High Frequency VCOs used in this location are either part number 08662-60001, 08662-60317, 08662-60083, 08662-60401, or part number 088662-60417. This kit will replace any of these numbers.

- 1. Remove all external connections and power that may be attached to the instrument.
- 2. Remove the top and bottom cover from the instrument.
- 3. Remove the A6A9 VCO Control board from the A6 High Frequency casting.
- 4. Replace A6A9U1 with item 2 (08662-80085) from the kit.
- 5. Install the A6A9 Control board back into the A6 High Frequency casting.
- 6. Install item 1 (08662-60401) into position A8A2 in the VCO casting in the rear of the signal generator.
- 7. The installation is complete. No calibration or adjustment of the signal generator is required.

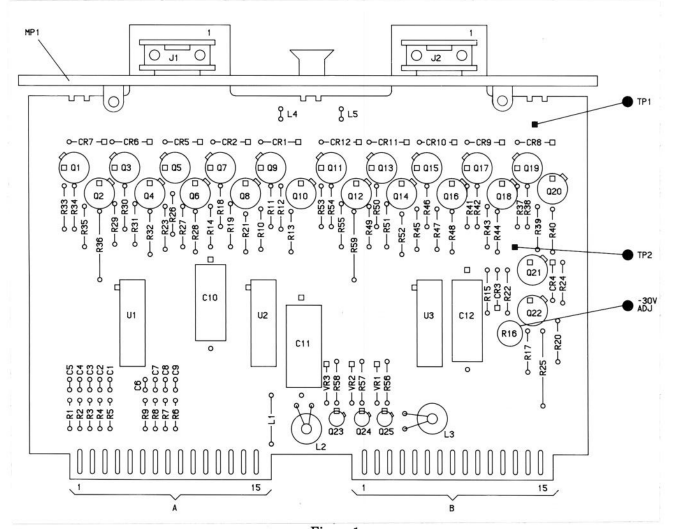


Figure 1 A6A9 VCO Control Component Locator

08662-60485 Kit Parts List

Item	Reference Designation	Qty	HP Part Number	Description
1	A8A1 or A8A2	1	08662-60401	High Frequency VCO (can be used in either position)
2	A6A9U1	1	08662-80085	A8A2 Reference Sum Loop VCO Control ROM (use only if replacing A8A2)
3	A6A9U2	1	08662-80086	A8A1 Output Sum Loop VCO Control ROM (use only if replacing A8A1)
4	A6A9U3	1	08662-80087	A8A1 Output Sum Loop VCO Control ROM (use only if replacing A8A1)



HIGH FREQUENCY VCO RETROFIT KIT 08662-60485 Qty 1

TO BE OPENED

BY END USER

Item 1 08662-60401 High Freq VCO Qty 1

Item 2 08662-80085 A8A2 Ref Sum Loop VCO ROM Qty 1

Item 3 08662-80086 A8A2 Output Sum Loop VCO ROM Qty 1

Item 4 08662-80087 A8A1 Output Sum Loop VCO ROM Qty 1 Item 5 08662-90078 Installation Instructions Qty 1