# S E R V I C E N O T E

SUPERSEDES: None

## 8753D RF Vector Network Analyzer

**Serial Numbers:** 0000A00000 / 9999Z99999

## 8753D Option 000 Performance Upgrade

To Be Performed By: Agilent-Qualified Personnel or Customer

The price of the kit includes installation at an Agilent Service Center. The customer has additional options of having Agilent personnel install the kit on-site or installing it himself. Additional costs for on-site installation by engineers will be paid by the customer. To schedule installation at a Service Center the customer should call 1-800-403-0801. After delivery of the kit, the 8753D and the upgrade kit should be sent to the service center location identified after calling the 800 number above.

Continued

DATE: December 1997

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:  MODIFICATION AVAILABLE		
ACTION CATEGORY:	AGREEABLE TIME	■ PERFORMANCE ENHANCEMENT □ SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	■ CUSTOMER INSTALLABLE ■ ON-SITE ■ SERVICE CENTER	AVAILABLE UNTIL: June 30, 1998
AUTHOR: FD	ENTITY: 5320	ADDITIONAL INFORMATION: Available January 01, 1998 90-day warranty, return to Agilent

© 1997 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Page 2 Service Note 8753D-04

### **Parts Required:**

Upgrade Kit: 8753DU Option 000

#### **Situation:**

Customer with 8753D (Standard or Option 011) has need for faster measurement speed, data transfer, instrument state recalls, and calculations.

#### **Solution / Action:**

The upgrade, 8753DU Option 000, is available starting January 1, 1998 and must be ordered through a Field Sales Engineer.

Installation of the upgrade kit will result in:

- 1. Replacement of the the A9 CPU Board Assembly with a new board designed with a faster microprocessor.
- 2. Firmware Revision 7.10
- 3. Faster measurement speed, data transfer, instrument state recalls and calculations.