

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

SUPERSEDES: NONE

**37907A Signaling Advisor**

**Serial Numbers:** n/a  
All "early units" with Build Status <1.12

**Note:**

Build status is located on the rear panel of the instrument next to the serial number.

**Compatibility problem with PCI Bridge chip on original DASS card**

**To Be Performed By:** Agilent Technologies Qualified Personnel

**Parts Required:**

Part Number	Description	Quantity
0699-3970	10k resistor	3
0160-7751	0.01uF Capacitor	1
0160-7798	0.1uF Capacitor	1
1820-4243	IC 74ALS08	1

**Situation:**

If the CPU card (p/n 5064-2865) is replaced then the PCI bus device used on the DASS card (p/n 37900-60013) may no longer work because of a compatibility issue.

*Continued*

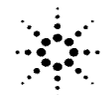
DATE: November 1999

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

**MODIFICATION RECOMMENDED**

ACTION CATEGORY:	IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME	STANDARDS:	LABOR 2.5 Hours	
LOCATION CATEGORY:	CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER	SERVICE INVENTORY:	RETURN SCRAP SEE TEXT	USED PARTS: RETURN SCRAP SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: November 2001		
AUTHOR: EM	ENTITY: E610	ADDITIONAL INFORMATION:		



**Solution/Action:**

Modify the circuitry on the DASS card (p/n 37900-60013). Follow modification procedure 37900-60013 B02 Add a label to the product to indicate the above modification has been carried out.

**NOTE:**

For access to modification procedure use URL;  
[http://hpweb.sqf.hp.com/qtomfg/mod\\_docs/](http://hpweb.sqf.hp.com/qtomfg/mod_docs/) Then click on  
"TNTD Modification Documents" Then click on "Mods for senti-  
nel boards" Now select the board you are interested in.