

MODIFICATION AVAILABLE – PERFORMANCE ENHANCEMENT  
WARRANTY ALWAYS SERVICE / RELIABILITY ENHANCEMENT

**E7911A- 01**

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

Supersedes:  
None

**E7911A RouterTester 10 Gbe Modules  
Exchanging Older Revision IP3 PCA's  
Serial Numbers: [0000A00000 / 9999Z99999]**

**When an E7911A comes into a Service Center for repair or calibration and the IP3 PCB PN E7910-64021 has not been upgraded to version 10 or later, then the PCA should be exchanged under warranty.**

**To Be Performed By: Aligent Qualified Personnel**

**Parts Required:**  
**P/N E7910-69029    Description - Exchange IP3 PCA    Qty. 1**

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
<b>MODIFICATION AVAILABLE</b>		
ACTION CATEGORY:	AGREEABLE TIME	<input type="checkbox"/> PERFORMANCE ENHANCEMENT <input checked="" type="checkbox"/> SERVICE / RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	AVAILABLE UNTIL: Advised Warranty Always
AUTHOR: DGH    PRODUCT LINE: 2M		
ADDITIONAL INFORMATION:		

© AGILENT TECHNOLOGIES, INC. 2002  
PRINTED IN Australia.



September 5, 2002

**Situation:**

There has been a PCA upgrade which removes several potential problems with the E7911A

**Solution/Action:**

All E7911A modules coming in for repair should have the revision of the IP3 PCA checked and if this is below version 10 then the PCA should be replaced with an exchange part E7910-69029

**Note:**

Note that the exchange PCA used with the E7910A is identical with that used in the E7911A except for the different optics module. If necessary, change over the optical module from the original PCA

**Determining the revision**

The PCB Part Number and Revision is on the PCA near the DRAM as shown below.

The modified version number (10 or higher) is on a label near the optical module as shown below

This should show the text - Modified Ver 10 or later

If this label has any version number other than 10 or later, then replace the IP3 PCA with an exchange part E7910-69029.

