Modification Recommended Service Note

Supersedes: NONE

11713D Attenuator / Switch Driver

Serial Numbers: MY60050105 to MY61410317

The Problem – There is a potential issue where some instruments are unable to boot up and are stuck on the boot-up screen. They are not functioning.

Parts Required:

P/N Description Qty.

PO600-63004 PCA, PPMC Processor and IO module

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[X] ON SPECIFIED FAILURE [] AGREEABLE TIME	STANDARDS LABOR: 1.0 Hours
LOCATION CATEGORY:	[] CUSTOMER INSTALLABLE (No Parts involved) [X] SERVICE CENTER [] ON-SITE (active On-site contract required) [] CHANNEL PARTNERS	SERVICE: [] RETURN USED [X] RETURN INVENTORY: [] SCRAP PARTS: [] SCRAP [] SEE TEXT [] SEE TEXT
AVAILABILITY	': PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 21 May 2026
	[X] Calibration Required [] Calibration NOT Required	PRODUCT LINE: PLWN AUTHOR: CT

ADDITIONAL INFORMATION:

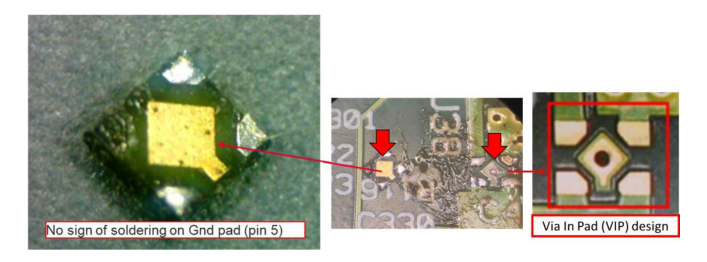


Situation:

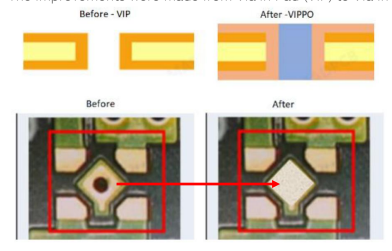
The instrument is unable to boot up and is stuck on the boot-up screen as follows. It is not functioning.



Failure analysis had indicated defective on P0600-63004 board where insufficient solder was observed at 2 locations. The insufficient solder was due to Via in Pad (VIP) where the melted solder had flown to the secondary side of the PCB.



The improvements were made from Via in Pad (VIP) to Via in Pad Plated Over (VIPPO) as per below.



The improved PPMC board have Serial number P06006300423**2413**00007 onwards.

Solution/Action:

Replace PPMC board P0600-63004 with PPMC board serial number P06006300423**2413**00007 onwards where 13 is the work week and 24 is the year.



After PPMC board replace, continue with instrument repair procedure.

Revision History:

21 May 2025 01 Lam CT As Published	Reason for Change	Author	Service Note Revision	Date
21 May 2023 01 Laill C1 As 1 ubilished	As Published	Lam CT	01	21 May 2025