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## Technical Note TN4

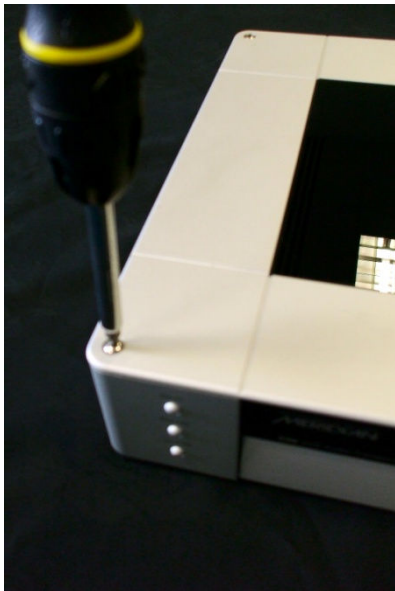
15th September 2008

### G Series video output PCB replacement

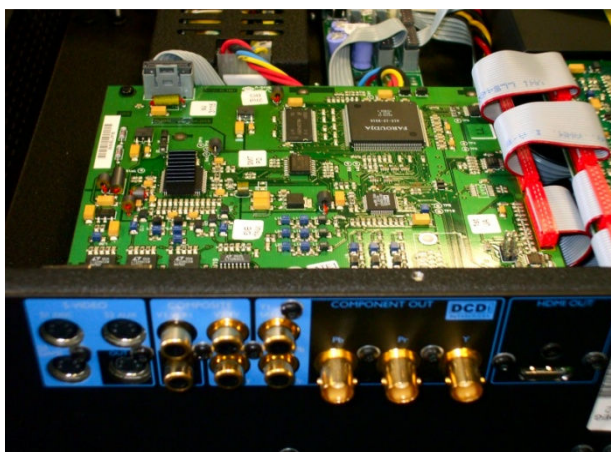
This document applies to all versions of G91, G92, G95, G96 and G98.

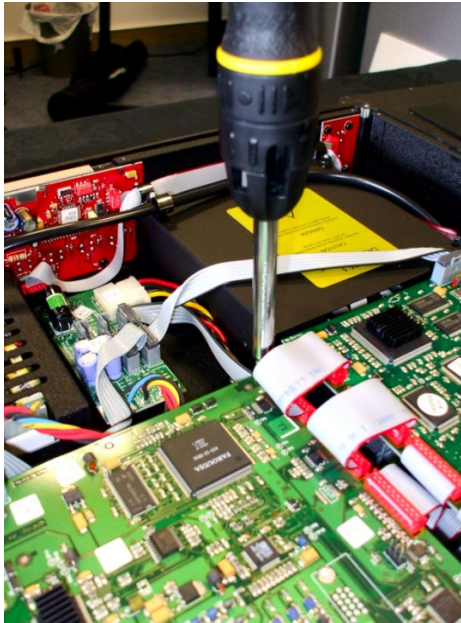
**Note: - All work should be carried out with the mains disconnected from the unit.**

1. Remove the four 3mm Allen screws securing the outer top-cover and remove it. Then remove the 12 cross-head screws to allow the the inner top-cover to be removed.

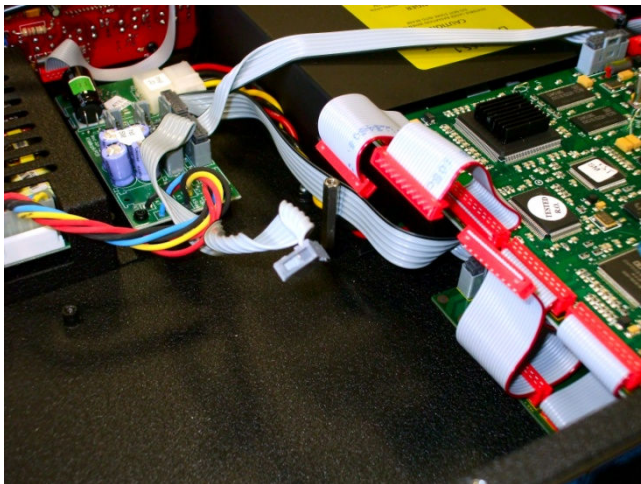


2. Position the unit so that the rear-panel is accessible. Remove the eight T10 Torx screws and one small cross-head screw which secure the video PCB to the left-hand rear plate. There are also two T10 Torx screws which secure the video PCB to two securing posts inside the chassis. These need to be removed.





3. Disconnect the four looms which connect the PCB electrically to the other parts of the unit. There are three grey and red "Micromatch" looms and one grey power loom.



4. It should now be possible to remove the PCB. Fit the new PCB and re-fit everything that was removed. Re-fitting is the reverse of removal.
5. The unit is now ready for testing prior to re-installation.