

Delta 20, DNA20

Fitting a Dante Card to the Amplifier

Introduction

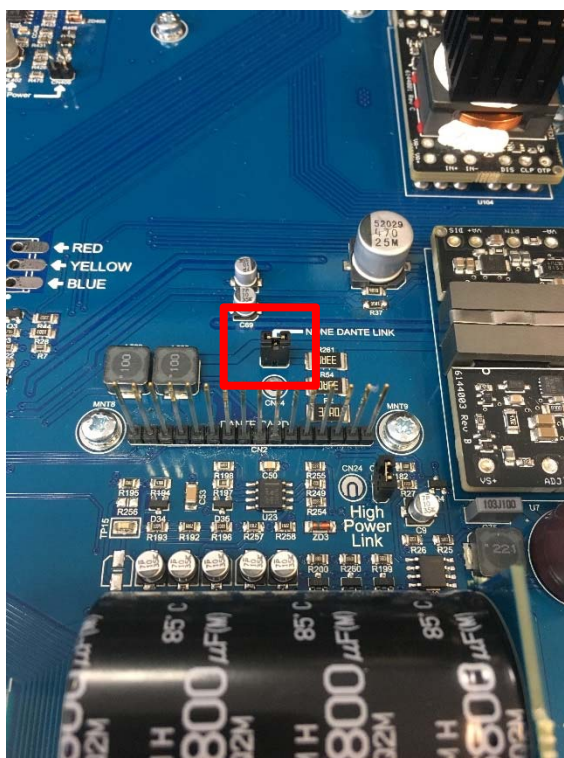
The Dante card for the XTA DNA20 or MC² Delta 20 is different to that for the rest of the DNA or Delta Non-DSP amplifiers. Please observe static protection procedures when handling the card!
These instructions are for use by qualified personnel only. Before starting this procedure, please ensure that your amplifier is disconnected from the mains supply!

- 1) Remove the top cover of the amplifier and locate the rear blanking plate for the Dante card.

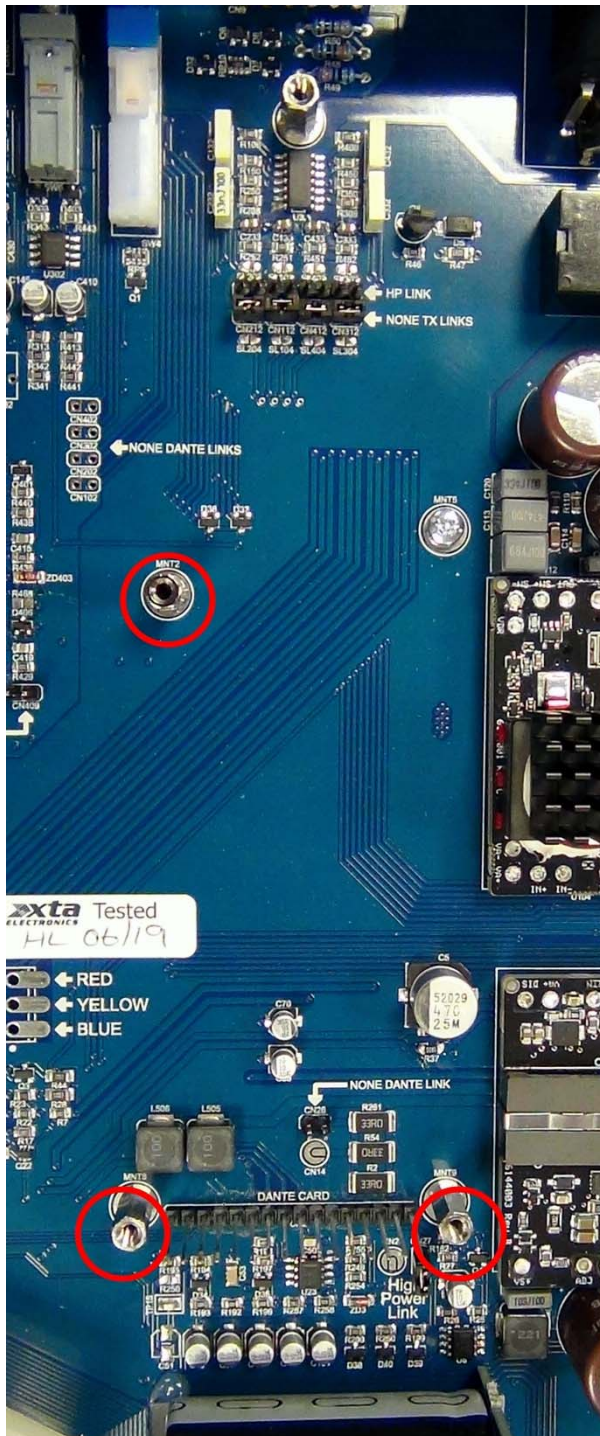


Remove the single screw and set aside but leave the pillar in place – this is used to support the rear of the card once fitted.

- 2) On the main circuit board, locate the link marked “NONE DANTE LINK” – it is near the Dante Card connector row of pins. Remove the link.



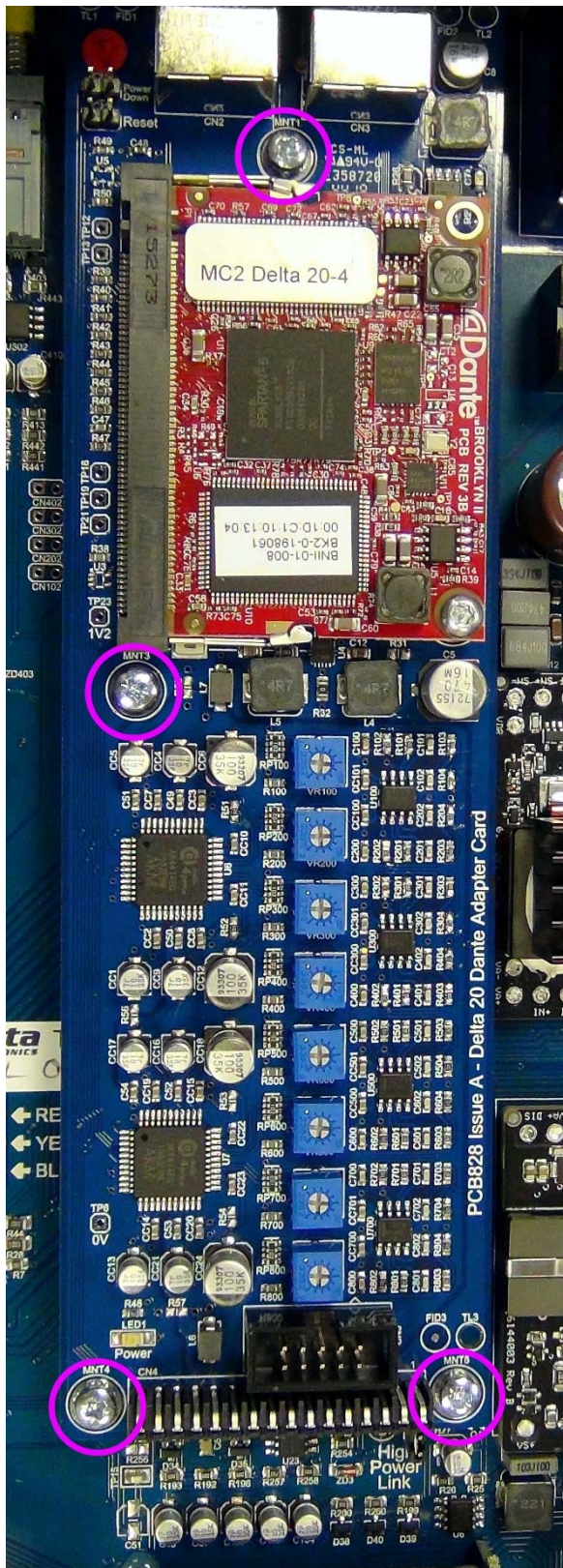
- 3) Also remove the two screws fitted to either side of the Dante connector row of pins, plus the other screw in the positions shown here and the and set aside.



Screw in the three threaded pillars supplied in the kit.

4) **Remember to observe static handling procedures before touching the Dante card!**

Line up the Ethernet ports with the hole on the rear panel and locate the pins in the socket on the Dante card.



Carefully push the card home so it rests on the two pillars in the middle of the board and the single pillar at the rear.

Refit the four screws to the central rear pillar and two pillars by the connector.

Replace top cover of the amplifier.

Power up and press the Input Select button on the rear panel to select Network Audio. Connect and route some Dante to confirm correct operation.

Front panel gain controls are still active in Network Audio mode, but Link Switches are not, so make sure controls are turned up!