

T1511 CCM to TB8000 Back Plane

Background

To utilise the advantages of the new TB8000 series base station without replacing the T800 series II T1511 Channel Control Modules (CCM), Tait Custom Integration (TCI) has developed a T1511 CCM to TB8000 back plane. Using the T1511 CCM to TB8000 back plane, up to seven existing CCMs can be fitted to the traditional T800 rack frame and be interfaced to a new TB8000 base station. This significantly reduces equipment cost by retaining existing equipment and reduces down time for the upgrade to the new TB8000 base station.

Features

- The back plane provides connectors for the "site bus" in vertical and horizontal directions.
- Each back plane comes with a two-meter bus cable to connect between a T1511 CCM and TB8000.
- A screw terminal can provide 900mA 12V DC power to other devices.
- An 8-way switch to interface to the T1500-56-0000 series II 50/100W back plane.
- An RJ11 port for run up.

Ordering information

2 channel T1500-20-0200

3 channel T1500-20-0300

4 channel T1500-20-0400

6 channel T1500-20-0600

7 channel T1500-20-0700

Note

The TB8000 requires a TaitNet interface installed.

Tait Custom Integration (TCI) has modified this product for a particular customer. This information has been provided as an example of the capability of TCI and of a recent custom development.

For further information, please contact the Tait Strategic Systems Team (SST@tait.co.nz).

