



# *technical bulletin*



Technical Bulletin SAMSUNG DCS 055	
Issued by: Andrew Kenyon Date: 30/10/2001 Approved: David Ridley Date: 30/10/2001	Signed:   Signed: 
Replaces Technical Bulletin : N/A	
Subject : DCS 408i and S <sub>0</sub> Bus	Number of pages: 1

As an update to the 408i installation manual the following is additional information regarding the provision of S<sub>0</sub> Bus circuits from BRI ports 3 and 4.

On the DCS/Compact 2/Compact 1 and 816, when the BRI ports are set to 'Station' in MMC 423, the TX and RX pairs are switched internally by the system. For example the TX pair becomes the RX pair and RX becomes the TX pair.

**This is not the case for the DCS 408i system;** therefore, the pairs need to be switched externally via a cable or via the termination on the Krone strip for example.