

A

B

C

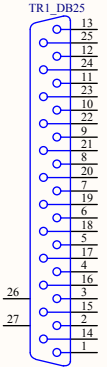
D

A

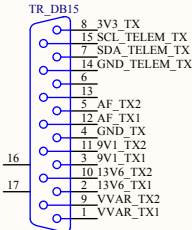
B

C

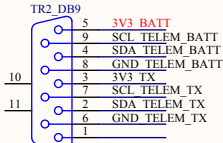
D



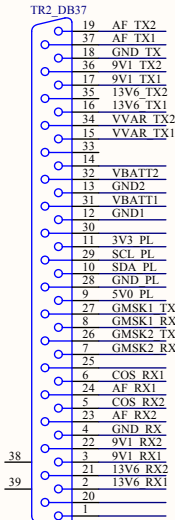
D Connector 25



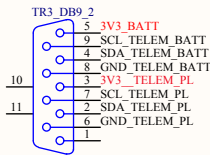
D Connector 15



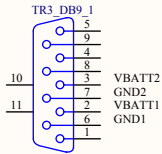
D Connector 9



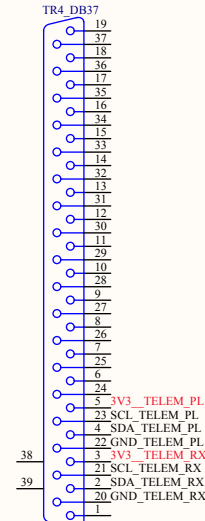
D Connector 37



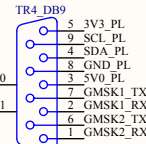
D Connector 9



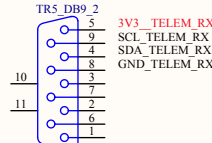
D Connector 9



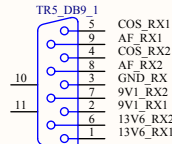
D Connector 37




D Connector 9



D Connector 9



D Connector 9

Title <b>Tray Interconnect Diagram</b>		<div>BLUEsat Project Room 419 School of EE&amp;T UNSW, NSW 2052 Australia</div> <div> UNSW STUDENT SATELLITE PROJECT</div>	
Description: Tray Interconnections for 2013 Launch			
Author: D. JEDRYCHOWSKI	Drawing No.: TTTL0001		
Size: A3	Version 1.0		
Date: 10/03/2013	Time: 11:59:21 PM	Sheet: of	File: C:\Users\Daniel Jedrychowski\Documents\BLUESAT\SVN\B Bus\Tray Interconnects\BLUESAT WIRING HARNESS - PROPOSED V2.SchDoc

D