Adaptive – Betabright Serial pinout

This image was taken directly from the Adaptive Networking Manual. I have also been told that you do not need to connect 7-8 and 6-1-4 for use with BetaBrite signs. I'm not sure if this is also correct for other Adaptive Micro signs.

Pinouts RJ12 DB9 (male) (female) 5 4 3 2 1 RJ12 DB9 (male) (female) Green RXD PIN3→ PIN 3 TXD Red TXD PIN 4 -PIN 2 RXD -PIN 7 RTS <u>Pin</u> Signal Pin <u>Signal</u> - PIN 8 CTS Blue GND PIN1→ PIN 5 GND 1 Signal GND 1 DCD PIN 6 DSR 2 RXD not connected ►PIN 1 DCD 3 RXD 3 4 TXD PIN 4 DTR DTR TXD 5 not connected 5 Signal GND not connected 6 DSR 7 RTS CTS 9 not connected