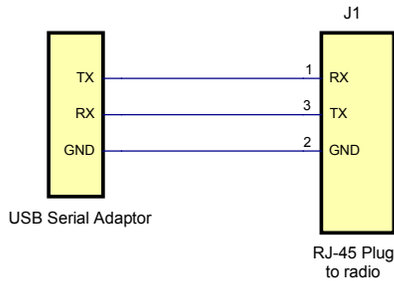
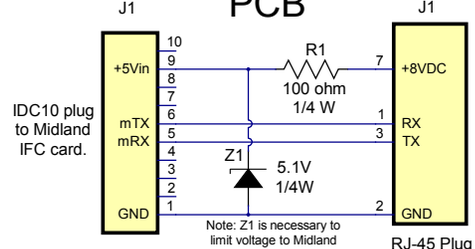


Wiring Olympian radio to USB serial adaptor



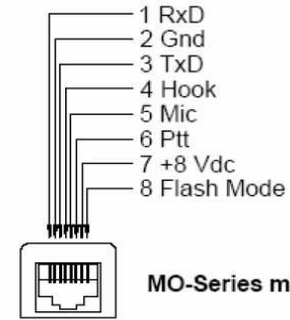
Virtual Serial port must be set between 1-4

Wiring Olympian radio to Midland Serial Adaptor PCB



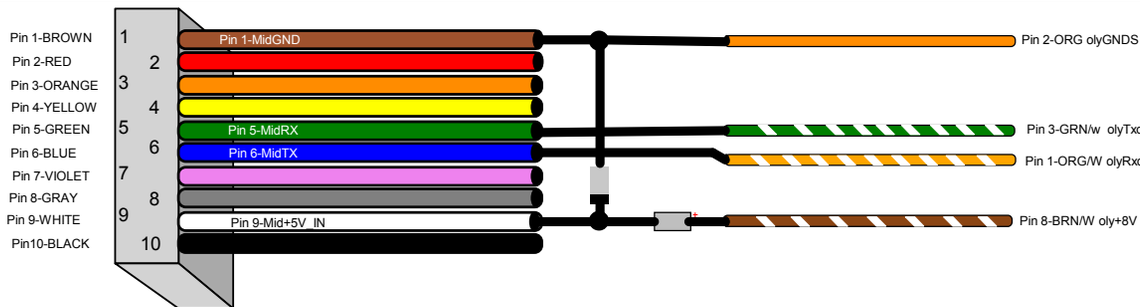
Physical Serial port must be set between 1-4

Olympian™ Mobile Connectors



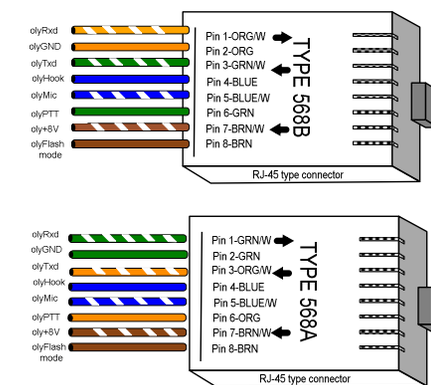
When using either of these methods to program Olympian radio: set PC "Handshake" mode to None. Use 10 pin IDC male pin header to connect with existing cable from Midland adaptor or Use 10 pin IDC female plug to connect directly to PCB connector.

OR--Use USB to RS232 adaptor in place of Midland adaptor PCB; connecting olyGND to USB ground, olyRxd to USB Txd, and olyTxd to USB Rxd. BESURE to use correct wiring scheme...T568A, or T568B depending on Cat 5 cable type.



Typical diagram to construct Midland Olympian programming cable using T568B style CAT-5 LAN cable and 10 pin IDC cable.

NOTE: If using CAT5 network cable check if plug end is type 568A or 568B



Verify correct wiring colors based on CAT 5 cable type.