

FTDI DB9-USB-F USB ADAPTER 5V OUT MODIFICATION



This disconnects the RI input from the RS232 level shifter and routes VBUS out of the DB9 footprint Pin-1.

1. Remove back plate, held in connector body with 4 plastic posts. These posts are glued in so a pair of snippers will help.
2. Cut trace from "1" to U1 to disconnect RI input. If not cut, RI will always be asserted.
3. Jumper from "VB" to "1".
4. Reassemble connector.

