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.

VBUS

GND



