FOR PC SERIAL PORT
PIN 4 = CW OUTPUT, CT PROGRAM
PIN 7 = PTT OUTPUT, CT PROGRAM
PIN 5 = GND (RETURN)

FOR PC LPT PORT
PIN 17 = CW OUTPUT CT, TR, N1MM, CWTYPE ... PROGRAMS
PIN 16 = PTT CONTROL CT, TR, N1MM, ... PROGRAMS
PIN 1 = STROBE (RETURN) PIN FOR CT, TR, N1MM, ... PROGRAMS

NOTE:
- RESISTORS 1/4 W
- CAPACITORS 40V CERAMIC

NOTE:
- IF USING ICOM OR YAESU RIG, APPLY INTERNAL 13.8VDC TO PIN 10 OF J2, AND REMOVE JP1.
- THEN CONNECT ALL RTX SIDE GROUND CONNECTORS (OF J2) TOGETHER TO PTT GROUND OF RTX (ACC. SOCKET GND FOR ICOM OR DATA SOCKET GND FOR YAESU)

RADIO TO PC INTERFACE
BY IV3LZQ
Stefano Barbanti

NOTE:
- USE BC879 IF NEED TO DRIVE A RELAY, THE PINOUT ON THE PCB IS FOR THIS DEVICE.
- TO DRIVE JUST PTT INPUT OF AN RTX, TO HAVE LOW VCEsat USE 2N3904 IS RECOMMENDED (i.e. for FT-1000)

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