



CONNECTOR PIN OUTS

J1 = 12-15VDC IN (2.1mm Centre Positive)
 J2 = FROM MAIN RX (AUDIO IN)
 J3 = FROM CONTROL RX (AUDIO IN)
 J4 = FROM COMPUTER MIC (AUDIO OUT)
 J5 = TO COMPUTER SPEAKER (AUDIO IN)
 J6 = TO TRANSFER MIC (AUDIO OUT)
 J7 = AUX CTL RX (N.O. DRY CONTACTS)
 J8 = ISOLATED PTT CONTACTS
 J9 = ISOLATED COS INPUT
 J10 = ACCESS TO UNUSED RS-232 CTL LINES

K1 = SECONDARY CONTACTS
 CON1-3 = AUX CTL COM
 CON1-2 = AUX CTL N.C.
 CON1-3 = AUX CTL N.O.

TP1 = OPTIONAL I/O - FUTURE USE
 TP2 = COS CONDITIONING BREAKOUT

LINK STRAPPING OPTIONS

LK1 = 142 = 5VOLT RELAY USED
 LK1 = 243 = 12 VOLT RE LAY USED
 LK2 = FOK/ICP USE

- NOTES:**
- USE 5V or 12V RELAY AT K1. SET LK1 ACCORDINGLY. DEFAULT = 12V. CUT PCB LINK TO 12V BEFORE LINKING TO 5V.
 - CUT PCB LINK AT LK2 WHEN USING ICP. RESTORE CONNECTION WITH A JUMPER FOR NORMAL USE.