

DR-1200T 9600 BAUD MODIFICATION INFORMATION

TRANSMITTER

- 1) REMOVE C35, C40 AND R31 (MARKED AS "102").
- 2) INSTALL A JUMPER FROM THE HOT END OF C35 TO THE COLD END OF C40.

*THE MIC INPUT IS NOW CONNECTED DIRECTLY TO THE VCO.

RECEIVER

- 3) DESOLDER THE PINK WIRE THAT GOES TO THE DATA OUTPUT ON THE MIC CONNECTOR FROM THE PCB.
- 4) RESOLDER THE PINK WIRE TO PIN #2 OF THE IF BOARD CONNECTOR.

*THIS ELIMINATES THE LOW PASS FILTERING ON THE DISCRIMINATOR.

**WE RECOMMEND THAT YOU REPLACE THE FL2 FILTER WITH THE SFH455B FILTER (AVAILABLE FROM ALINCO). IT HAS WIDEBAND WIDTH CAPABILITY.

ALINCO ELECTRONICS, INC.