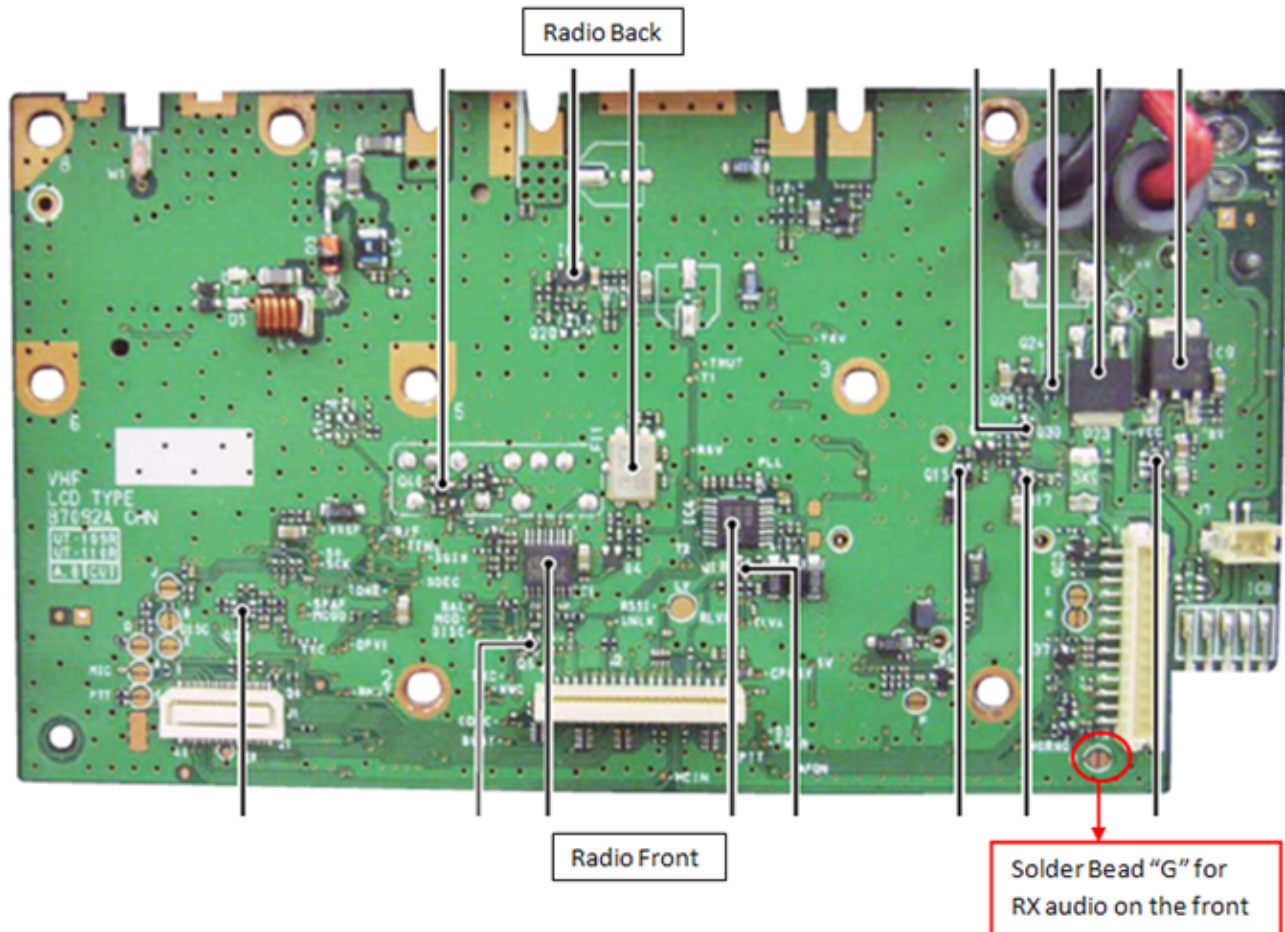


Modifying the AFO Settings for RX Audio at the Mic Jack

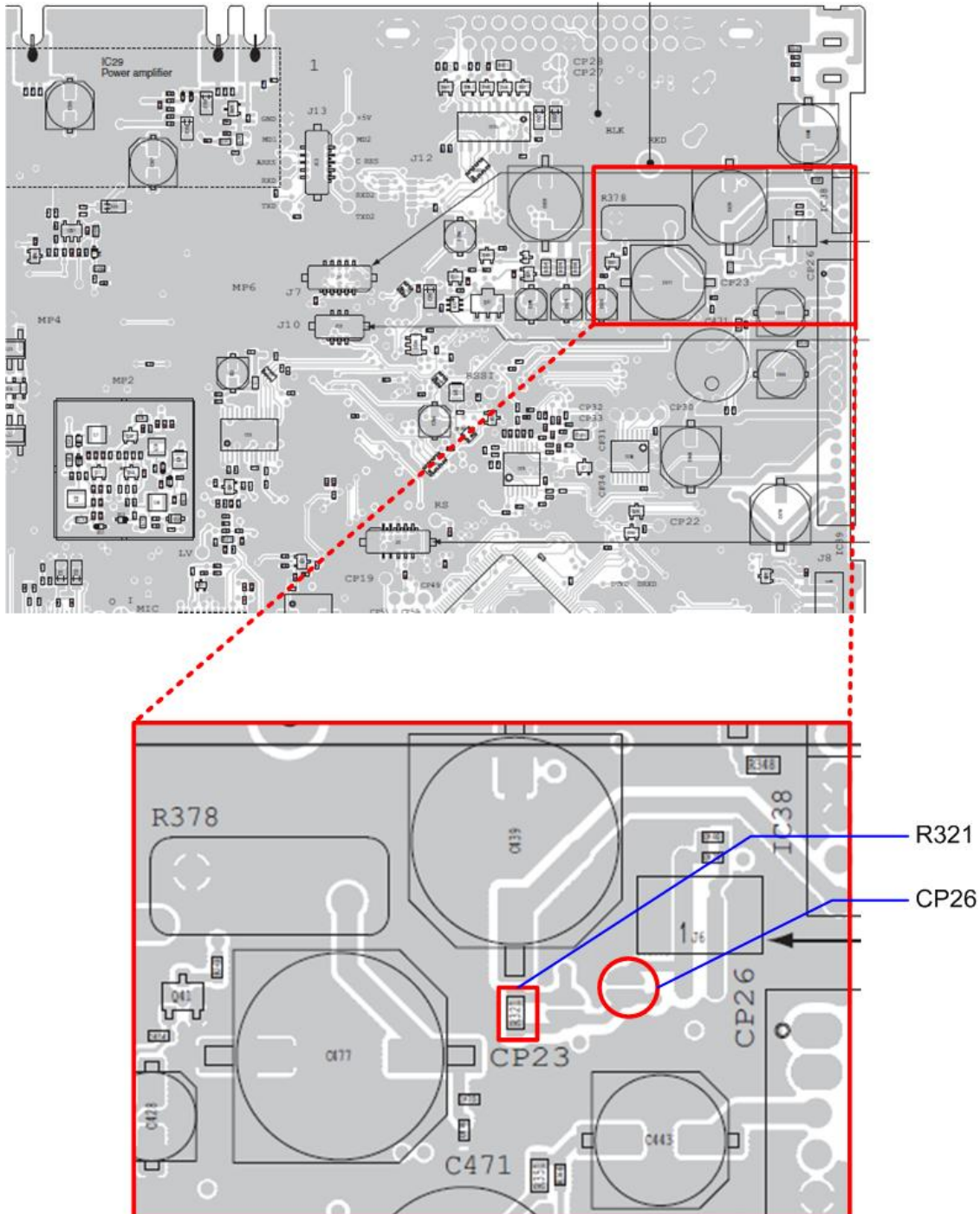
The following describes how to modify boards to enable RX audio to be accessible from the mic jack of Icom mobile radios.

F5011/F5021 Series



F1700 Series

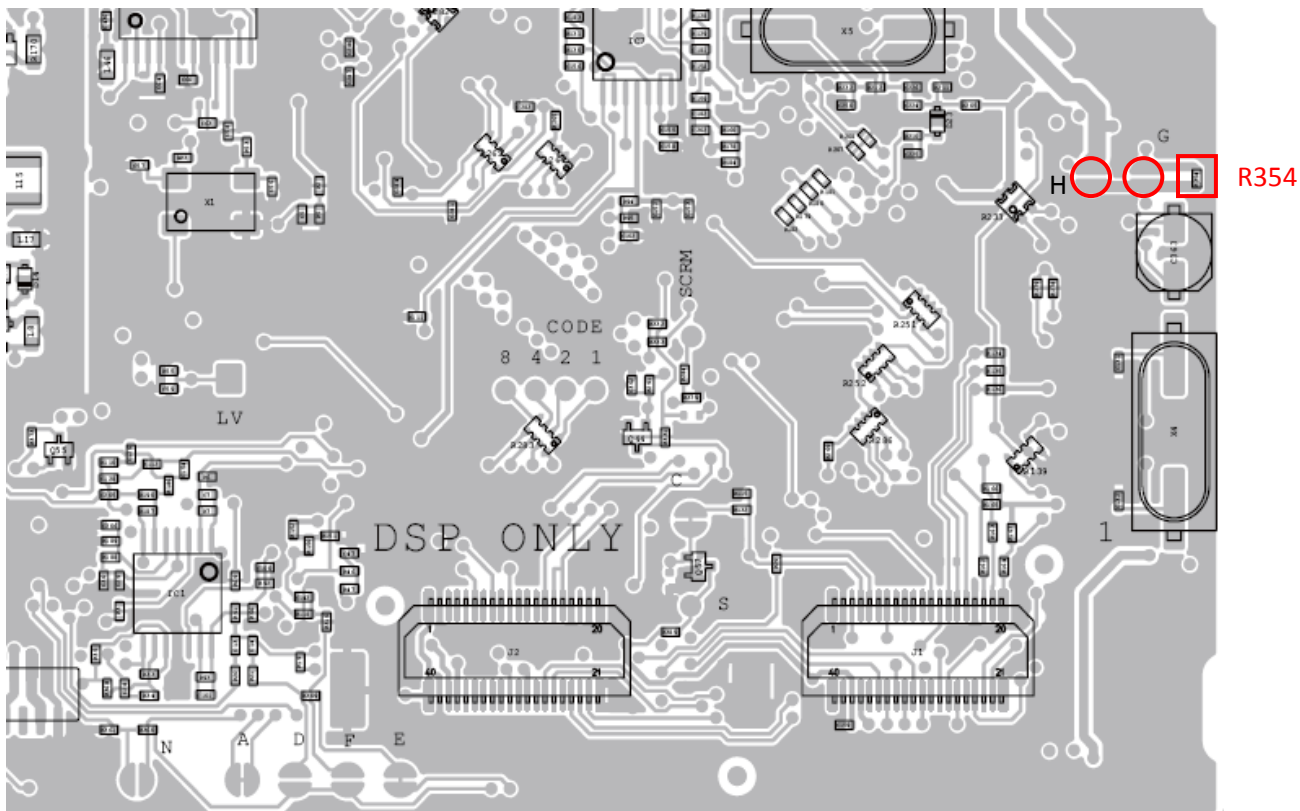
1. Remove the back panel on the radio.
2. On the top of the Main board, solder both sides of the CP26 bead.
3. Remove R321.



F5061 Series

1. Solder **H** bead & Unsolder **G** bead.
2. Remove R354.

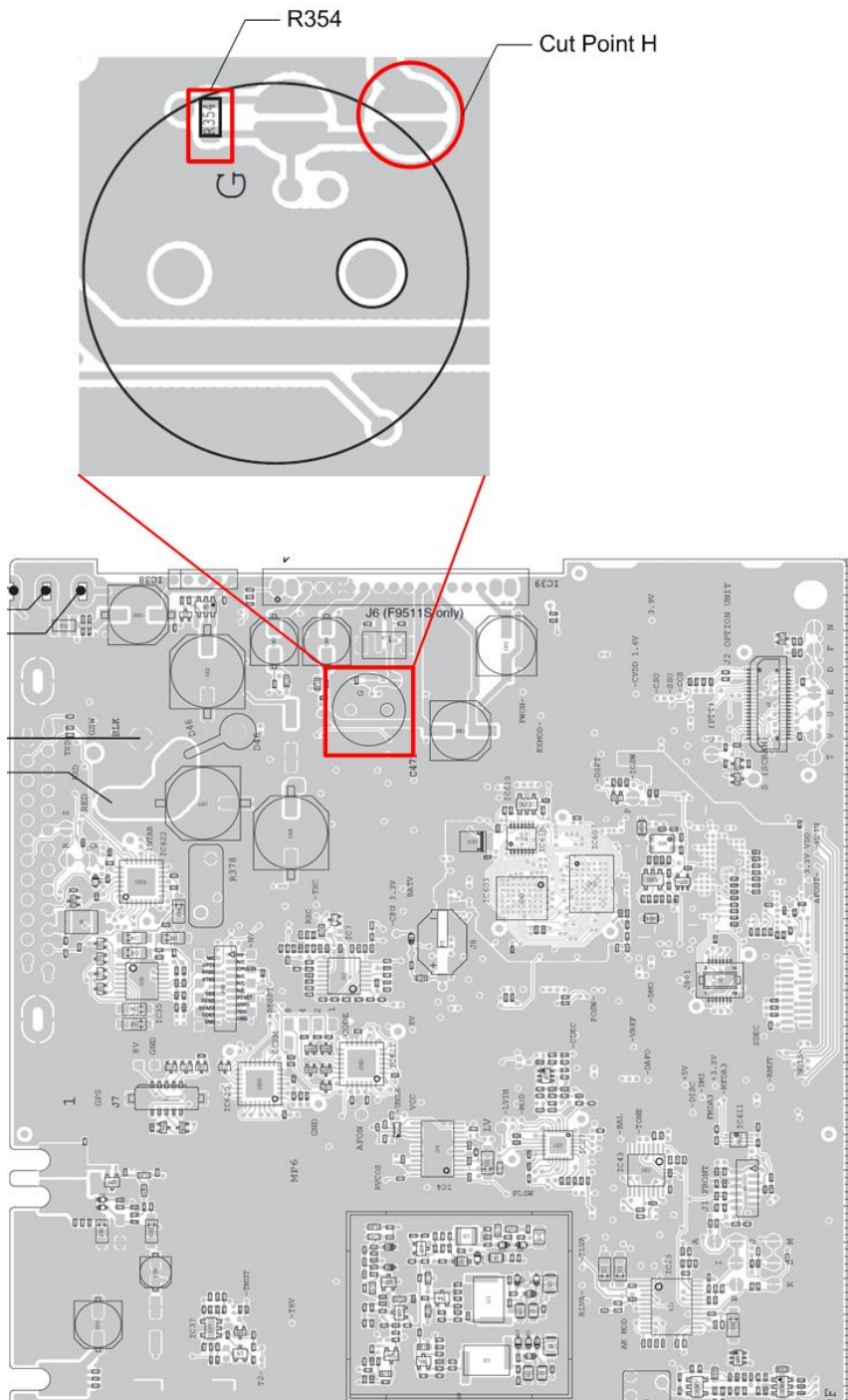
Radio Back



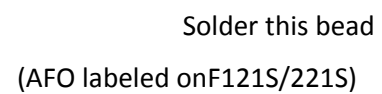
Radio Front

F9511 Series

1. Solder Cut point **H** (Note: ensure Cut Point G is not soldered).
2. Remove Resistor R354.

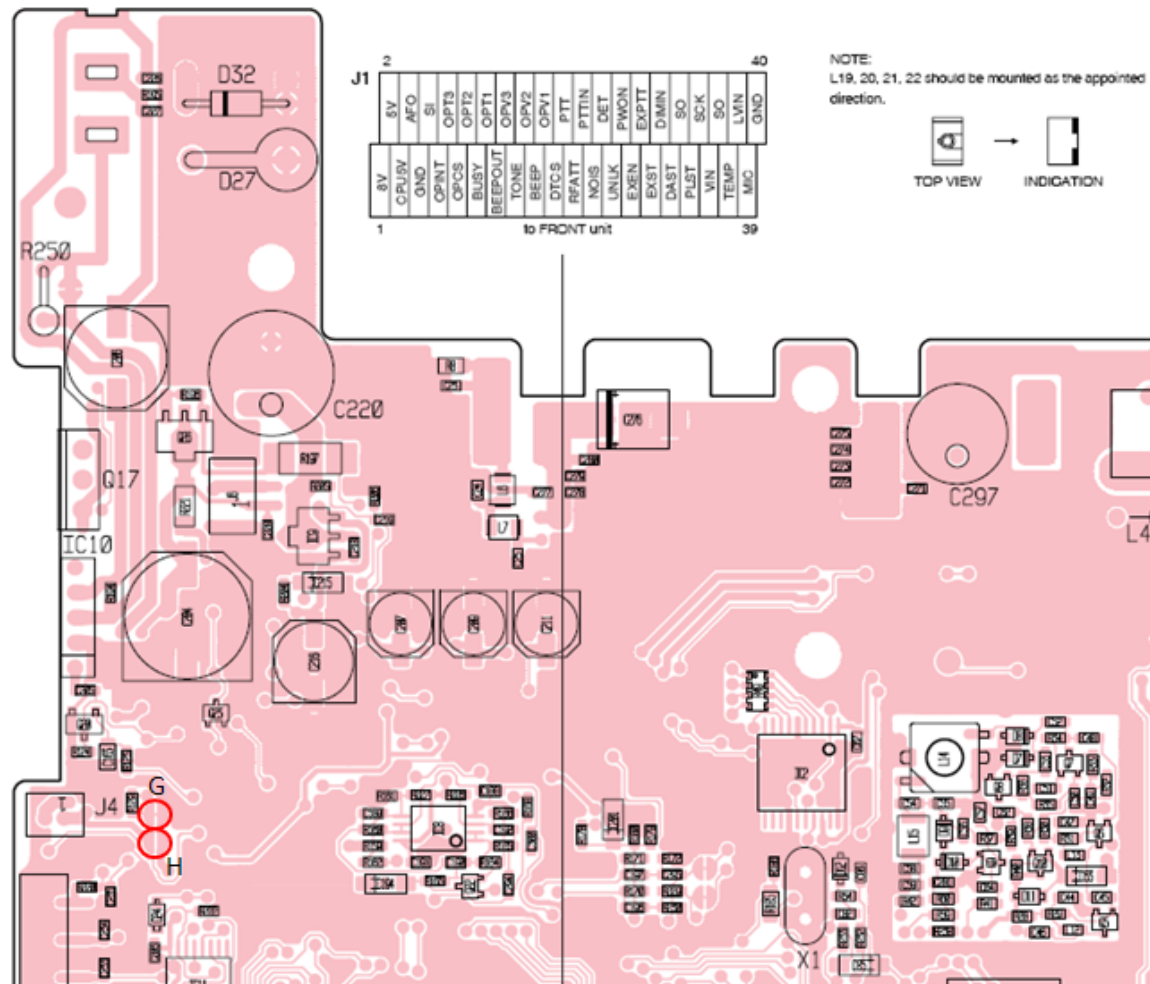


Main Board (Top)



F320 Series

1. Cut G
2. Solder H for high level Speaker audio on pin 3 (mic jack)



F1020 Series

Modification for receiving audio (RX) on your headset

1. Remove the front logic board (panel)

2. CONNECT -

AFO + COM = CP 1 (Low Level Speaker audio)

SPO + COM = CP 2 (High Level Speaker audio)

