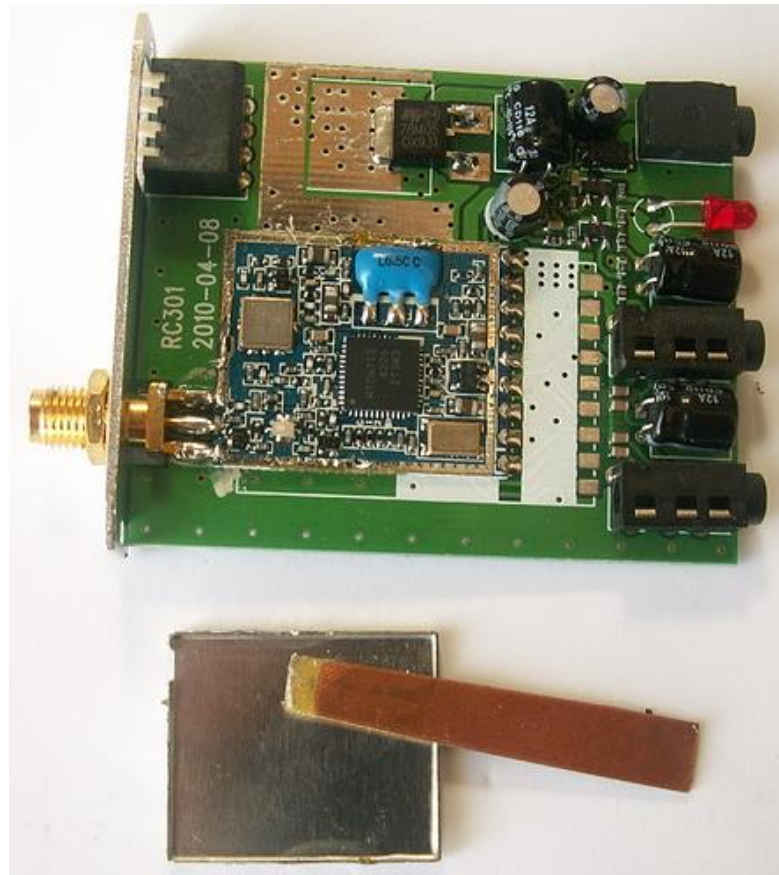


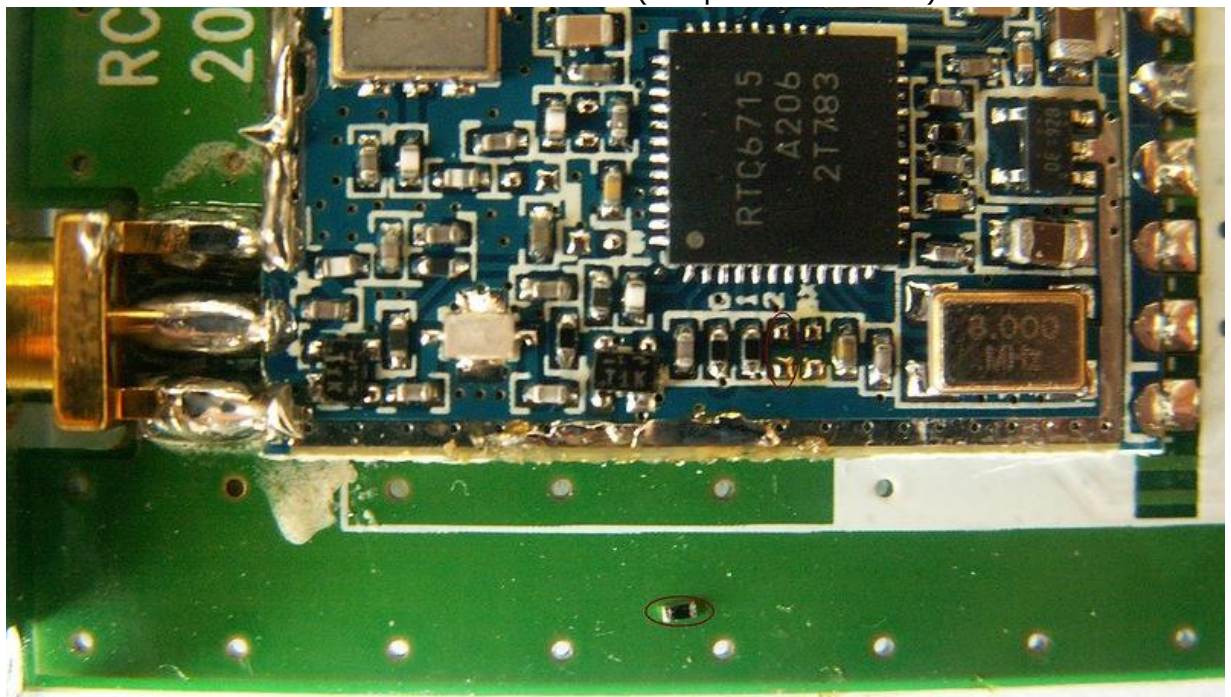
Connection

1. Open the RF module



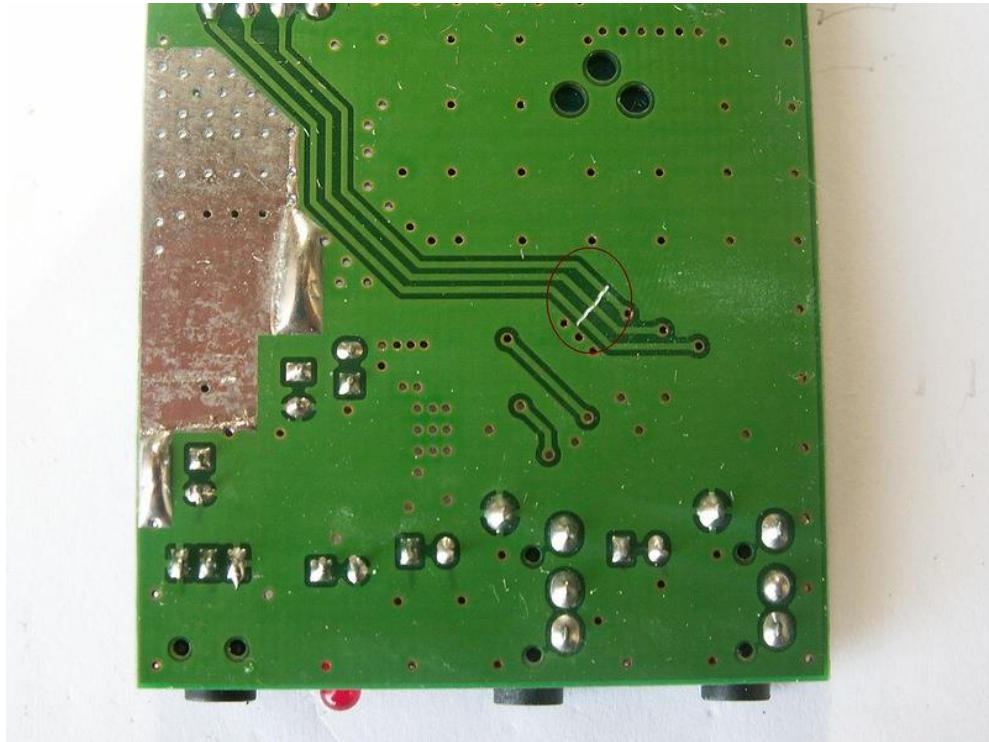
(photo by Sergey Pankratov)

2. Desolder the resistor (the place is marked)



(photo by Sergey Pankratov)

3. Cut the traces



(photo by Sergey Pankratov)

4. Connect the receiver and the Arduino according to the diagram. Connect your display to the spare pins and configure connection in the sketch. Pay attention that Arduino is powered by 3,3V from linear regulator (1117 3,3).

