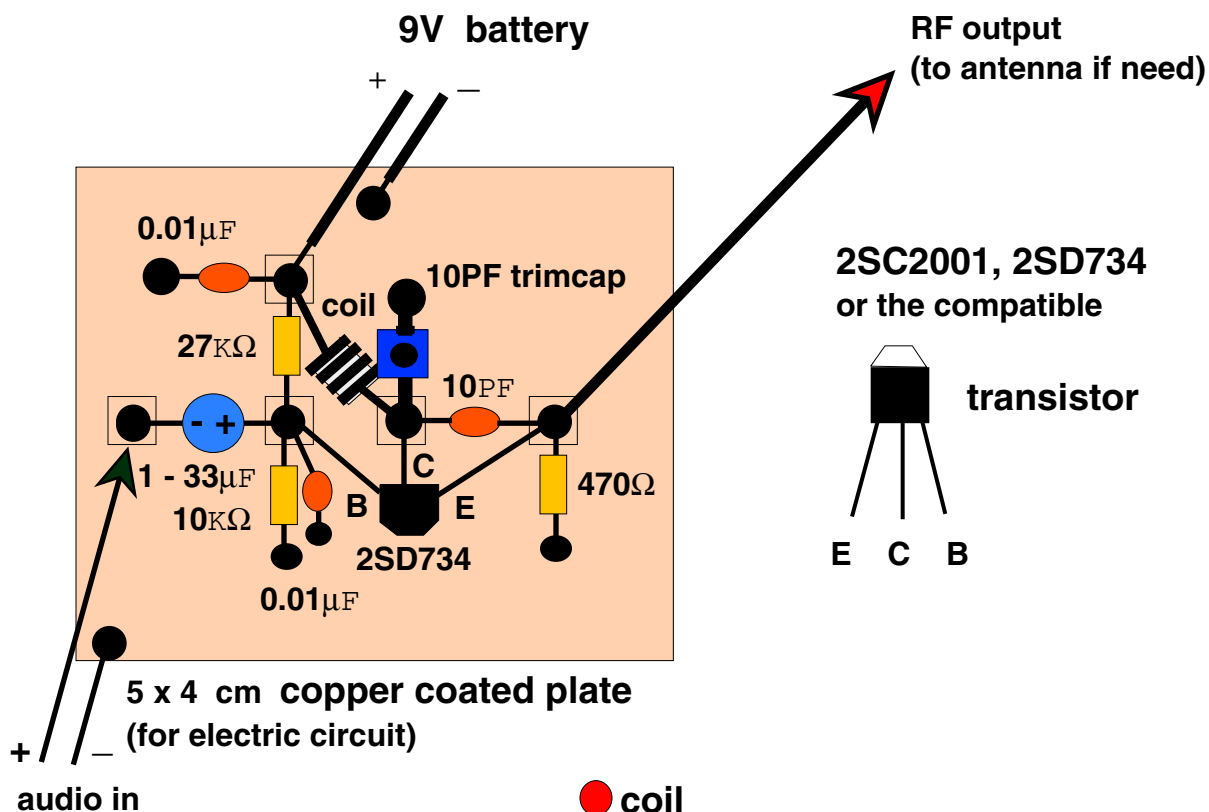


# Making the simplest FM Transmitter



● How to solder:  
Solder every part  
at the shortest distance.

● : direct to the ground

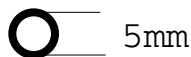


◻ : insulated from  
the ground by a  
small square of the  
plate (5 x 5 mm)



● coil

4 turns by 0.8 mm enameled wire



● registers

470 Ω (yellow-violet-brown)  
10K Ω (brown-black-orange)  
27K Ω (red-violet-orange)

● capacitors

10 PF  
0.01 μF (103)  
1 - 33 μF

● trimcap 10PF

more info.: <http://anarchy.translocal.jp/radio/micro/howtotx.html>