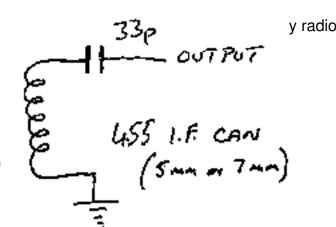
IF transformer version

Here's a BFO circuit by





Ceramic resonator version

Here's Jim's Mk2 version of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the middle of the PCB allowing the radio in the

2N2822

BC 109 6TC.

BFO USUNB CERAMIC RESONATOR

