

APPLICANT: LOYAL TECHNOLOGY CO., LTD.
FCC ID: ICK-0096

CIRCUIT DESCRIPTION

Receiver Circuit

The flexible 13cm long antenna is inductively coupled to transistor Q2 the regenerative mixer and detector. The detected audio is then routed to audio amplifiers Q3, Q4, and Q5. The output of the audio amplifiers drives transformer L4 and speaker SP1.

Transmit Circuit

Q1 is the crystal oscillator which is modulated by the output of the same audio amplifier chain of Q3, Q4, and Q5. The audio input is now from mic1. The antenna in transmit is transformer coupled (L2) to the the crystal oscillaor circuit.

Power and Ground.

Energy is supplied by a 9 Volt battery. No external ground connection is provided and what ground that's available is from the printed circuit board.

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