

Circuit Description

FCC ID: PV5MSD03321990

The power is offered by 9V DC battery. The control signal is indicated by switch 1-4, and coding by IC1 PT8A977. The coding signal is out put via pin 8.

The oscillator X1 and Q2 and C7 and controller Frequency and the control signal is modulated on carrier via Q1. The output of Q1 is connected to antenna. The radio signal is emission via the antenna.