

Circuit Description

The transmitter through the button switch to the power circuit, a coding circuit through level connected to control address bits and data bits set of information, through the coding circuit codes and address bits and data bits are converted into a pulse signal, sent to the transmitting circuit; the transmitting circuit through the 433.92MHz oscillator filter are obtained after 433.92MHz frequency carrier, after high frequency power amplifier through the antenna after the pulse signal transmission.

The Antenna is printed in the PCB

The transmitter is powered by the 12V battery.