



Model:PC36

Circuit describing

PC36 is a remote control emitting signal at 433.92MHz; Output signal frequency is controlled by a high steady SAW Resonator. Press button to emit RF signal to control the receiver. It is operated at 6V by 2 button cells (CR2032)

Main component described:

U1 is the code circuit

SAW is the carrier oscillator

Q1 is RF modulating device