Technical description

Component	Function	Symbol
Antenna	Signal Transmission(433.92MHz)	ANT
Filter	Reduce the noise signal	L4, C2, L2, C12
RF power amplifier and modulation	Modulate the carrier and amplify the modulated RF signal	Q2
Oscillator	Generate the Frequency signal(433.92MHz)	X1,Q1
MCU	Convert the signal to code	IC1

The different channels have different control codes, but with the same operating frequency.

Type of antenna: PCB, Integral Antenna

Type of modulation: ASK modulation