

Technical Description

Description	Function	Component
Antenna	Received modulation RF signal	ANT1
Low Pass Filter	Suppression of spurious emissions	F1
Low voltage Detect ic	The power supply low 3V.the system is sleeping mode	U4
Power Supply	Constant voltage to 5V	U1
Oscillator	Generate 433.92MHz mixer signal	X1
Decoder Ic	Process the received signal data	U1
Battery Recharge circuit	Detect the battery charge status	R1.R2
Loading	Motor generate vibration Buzzer generate sound	M1.BUZZ

When received the signal from remote. The MCU (U1) need decode data.

According to instruction code process loading