Operation Frequency:433.92MHz

Modulation Type OOK 5Kbps

The transmitter is formed by 2 parts:

1) MCU: HCS301 and its around circuit

2) RF Module: 2SC3356

MCU HCS301 parameters of frequency channel spacing and RF power according to frequency selection by users data is sent to up, stop, down, study of RF module from the pins S1-S4 of hcs301.HCS301 sent control code to control its transmission, pin XOSC-Q1 and XOSC-Q2 of 2sc3356 module output time baud rate.433.92MHZ is transmitted by antenna. The transmission is stopped once key isreleassed.hcs301 controls relevant red LEDs on.LED of hcs301 connects to the driver of LED indication.