IC6008, 7600 Circuit Description

Operating frequency: 433.92MHz

Modulation: ASK

receiver portion LCD.

The two sections 3A batteries placed in the transmitter battery compartment, an MCU reset after power transmitter, and then transmit the data to start collecting MCU temperature sensor (taken once every 40S data), the LED will light emitted when a received signal after the portion of the MCU by receiving the read encoded data, and finally sends the signal out 433.92MHz carrier (40S emission per time). decodes the RF signal received by the receiver after the signal is then displayed on the