969-Operation Description

Frequency: 433.9MHz±100kHz

Modulation Type: ASK

Open the battery compartment and insert 2 AAA batteries and slide the switch to

"ON", then MCU will reset itself, MCU will collect data of temperature sensor first

(collect data one time per 22s), Upon receipt of signal, the MCU will calculate and

code it, then it will transmit signals modulated on 433.9MHz RF wave.(transmit one

time per 22s)