

Operation Description

1. After power on, the MCU will light on LED and turn on FSK module for 4sec to test the FSK module function.
2. LED and FSK module are off. MCU make temperature, windspeed, rainfall and humidity measurement.
3. All data is sent out through the FSK module, the first 2 transmissions time span of 8 seconds.
4. During the time span of 48s, temperature, humidity, wind and rainfall data is measured periodically.