## **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.