

KUIP sensor data report
22/5/2019 16:4:30

Main module:

App ver: 0.8.4
HW ver: 0.3.2

External module 1:

Module type: esp8266, atmega328p-pu(base dev)
Module FW ver: 1.3.6
Temp(BMP180): 29.399°C
Pressure(BMP180): 743.182mm.Hg.
Temp (ATmega): 30.000°C
Module vin: 11.541V
Module VIN-5V: 5.098V
Module 5V-3V: 3.238V
Light sensor(BH1750): 316.895 Lux
Temp (DHT21): 26.215°C
Gas CO sensor(MQ7): 6.100 ppm
Gas CO sensor(MQ9): 2.000 ppm
Gas LPG sensor(MQ9): 3.000 ppm
Humidity (DHT21): 5.000%

External module 2:

Module type: esp8266(base dev)
Module FW ver: 0.3.8
Module VIN-3V: 3.484V
Temp (DHT22): 24.253°C
Humidity (DHT22): 28.773%

Com server UPS:

Line Frequency: 50.00Hz
Line Voltage: 224.10V
Load: 25%
Power cons: 100.312W
Bat charge: 100.00%

Summary:

Humidity: 5.000000
Temperature: 24.150482
Hateindex: 22.864515

Timestamp: 1558530270