ENV III









Description

ENV III is an environmental sensor that integrates SHT30 and QMP6988 internally to detect temperature, humidity, and atmospheric pressure data. SHT30 is a high-precision and low-power digital temperature and humidity sensor, and supports I2C interface (SHT30:0x44, QMP6988:0x56).QMP6988 is an absolute air pressure sensor specially designed for mobile applications, with high accuracy and stability, suitable for environmental data collection and detection types of projects.

Product Features

- Simple and easy to use
- High accuracy
- I2C communication interface
- HY2.0-4P interface, support platform UIFlow, Arduino
- 2x LEGO compatible holes

Include

- 1x ENV-III Unit
- 1x HY2.0-4P Cable

Applications

- Weather station
- Storage barn environment monitoring

Specification

Resources	Parameter Parame		
Maximum temperature measurement range	-40 ∼ 120 °C		
Highest measurement accuracy	0 ~ 60 °C/±0.2°C		
Humidity measurement range/error	10 ~ 90 %RH / ±2%		
Maximum measured value of air pressure/resolution/error	300 ~ 1100hPa / 0.06Pa / ±3.9Pa		
Communication protocol	I2C: SHT30(0x44), QMP6988(0x56)		
Working temperature	32°F to 104°F (0°C to 40°C)		
Net weight	5g		
Gross weight	17g		
Product Size	24.2*32.2*8.1mm		
Package Size	67*53*12mm		
Case Material	Plastic (PC)		

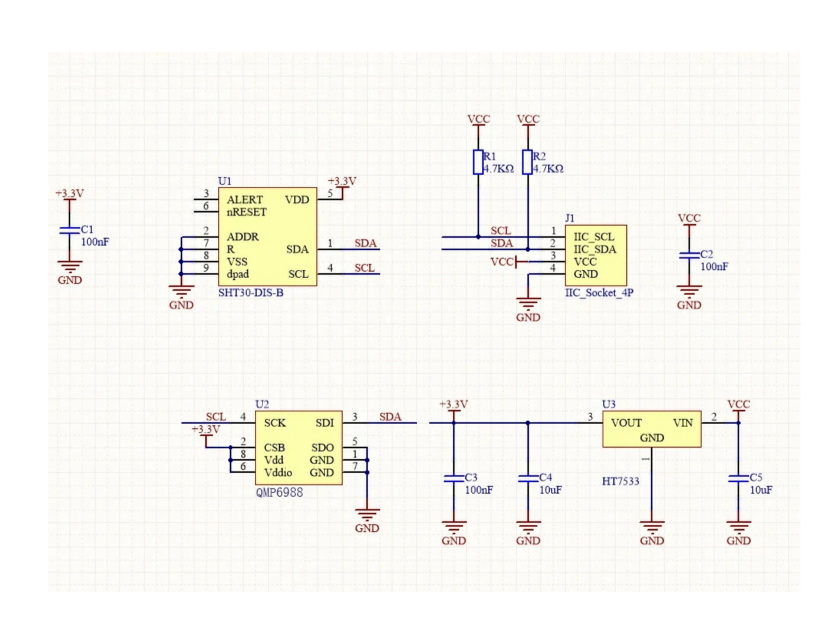
ENV version scheme comparison

ENV I	ENV II	ENV III
DHT12+BMP280	SHT30+BMP280	SHT30+QMP6988

PinMap

M5Core(PORT A)	GPIO22	GPIO21	5V	GND
ENV III Unit	SCL	SDA	5V	GND

Schematic



Related Link

- Datasheet
 - QMP6988
 - o SHT30

Example

Arduino

ENV III Unit Test