# **Unit ENV IV**

#### SKU:U001-D



## Description

**ENV IV** is an environmental sensor that integrates the SHT40 and BMP280 sensors, designed for measuring **temperature**, **humidity**, **and atmospheric pressure data**. The SHT40 is a high-precision, low-power digital temperature and humidity sensor, supporting the I2C interface (SHT40 address: 0x44). The BMP280, on the other hand, is an absolute pressure sensor known for its high accuracy in atmospheric pressure measurements, with an I2C address of 0x76. This sensor unit finds applications in various fields, including meteorological monitoring, indoor environmental control, agriculture and horticulture, and industrial automation.

#### **Features**

- Integrated sensors (temperature and humidity sensor SHT40, pressure sensor BMP280)
- High precision and low power consumption
- I2C communication interface (SHT40 I2C address: 0x44, BMP280 I2C address: 0x76)
- real-time monitor

• Multi platform programming Arduino UIFlow

#### Includes

- 1x ENV IV Unit
- 1x Grove Cable (20cm)

# **Applications**

- meteorological monitoring
- Indoor environmental monitoring
- Agriculture and Horticulture
- Industrial automation field

## Specification

Resources	Parameters	
SHT40 measure range(Temperture/Humidity)	-40 ~ 125 °C, 0 ~ 100 %RH	
BMP280 measure range(Presure)	300 ~ 1100hPa	
SHT40 measure accuracy	±0.1 °C, ±1.5 %RH	
BMP280 measure accuracy	±0.12hPa	
communication protocol	I2C:SHT30(0x44),BMP280(0x76)	
Shell material	Plastic ( PC )	
Product Size	32*24*8mm	
Package Size	136* 92*13mm	
Product Weight	3.9g	
Package Weight	9.3g	





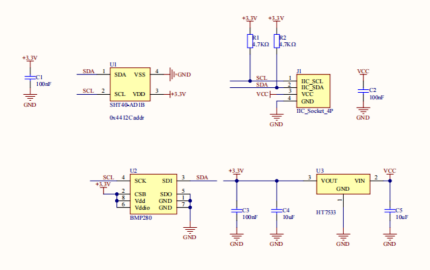




## Related Link

- BMP280 Datasheet
- SHT40 Datasheet

#### Schematic



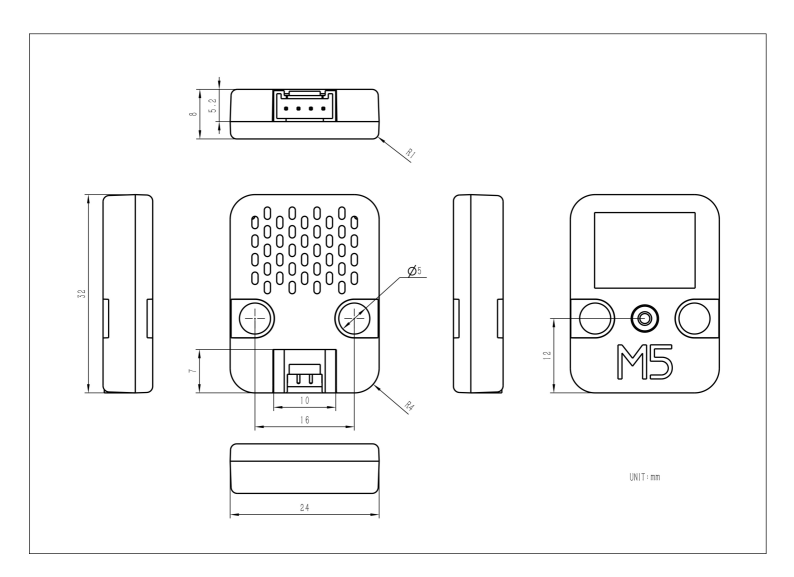
# EasyLoader

- Windows
  - ENVIV Unit Demo

# PinMap

M5Core(GROVE A)	G22	G21	5V	GND
EVN IV Unit	SCL	SDA	5V	GND

### Module Size



### Examples

#### Arduino

• ENVIV Unit show TEM\HUM\Pressure Arduino Demo

#### **UIFlow**

#### **UIFlow1.0 Unit env Docs**

How to use Unit env and related API instructions in the UIFlow1.0



#### **UIFlow2.0 Unit env Docs**

How to use Unit env and related API instructions in the UIFlow2.0

#### Video

Measure Tem./Hum./Presure Demo

34f2dcf2563f4fa8aa9039250fadc90b.mp4

# **ENV** version scheme comparison

ENV I	ENV II	ENV III	ENV IV	ENV PRO
DHT12+BMP280	SHT30+BMP280	SHT30+QMP6988	SHT40+BMP280	BME688