



Protocols 802.11b/g/n

Center frequency range 2412 - 2484 MHz

<mark>Antenna</mark> Built-in or SMA output

**Sensor** CO<sub>2</sub> 0 – 5000 ppm

Temperature Range -20-+75°C

Humidity Range 0-99%

Accuracy +-2 %RH, 0.2°C

Range 0 to 99%RH, -20 to 75°C

#### **Power Input**

Voltage Range 5V Micro USB

Input Current 0.5A max.

Other interface

### LEDx1

Blink with 1.5s off and 0.5s on: During WiFi connection or alarm happen. Always ON: Normal Operation.

## Button

Long press 3 seconds will enter the AP mode for setting the SSID and Password of WiFi.

# HT & CO2 SENSOR **WFX 02**

The temperature and humidity status can be read instantly.

The reader has its own web page that can display temperature and humidity values.

Carbon dioxide detection.

Apply for WiFi AP already ready area.

# WiFi communication.