

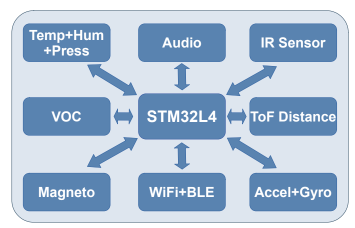
Mayreau - Multi Sensor Board with WiFi and BLE

GENERAL DESCRIPTION

The **Mayreau** Raspberry PI format board features a powerful and Ultra Low Power Cortex M4 processor and a rich assortment of sensors from STMicroelectronics.

Low Consumption WiFi end BLE wireless communication links the sensors to the cloud!

The board can be programmed with STM32CubeIDE and tools to unleash the full power of the MCU.



Target Applications:

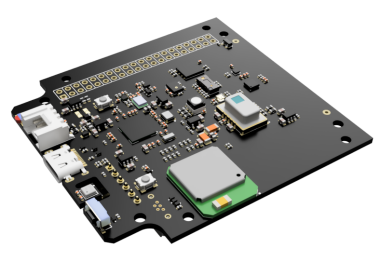
- 24/7 always-on sensor processing at ultra-low power consumption.
- loT Battery powered devices
- Environmental Monitoring
- Smart metering, Industrial monitoring and control, Home energy management systems, Smart parking,
- Smart Building, Building Information Management Systems

BlackloT Sagl

Via Stefano Franscini 2A 6833 Vacallo - Switzerland CHF-192 005 916

info@blackiot.ch www.blackiot.ch





FEATURES

The **Mayreau** board features a complete assortment of sensors for multiple uses.

Hardware Features

MCU Core:

- ARM® Cortex®-M4+ CPU at 120 MHz
- 2048 kBytes Flash
- 640 kBytes RAM
- -40 to 85°C operating temp. (125 °C available)
- Voltage range 1.71 V to 3.6 V
- Low power modes down to 0.29 µA
- Run at 43 µA / MHz
- 12 bit ADC up to 5 MSPS

WiFi+BLE 5.0:

- WE310F5-I from Telit
 - WiFi 802.11 b/g/n
 - BLE 5.0

Sensors:

BHI160B accelerometer + gyroscope
BMM150 magnetometer

• BME688 pressure, temperature, humidity & VOC

IMP34DT05 digital audio

IMP23ABSU analog audio, ultrasound

TSL25911FN light sensor

VL53L3CX 8x8 multitarget ToF proximity

AMG8833 8x8 IR thermal sensor

Order Code	Description	
BLK-MYR-xxxxx	Mayreau – Multi Sensor Board	

