

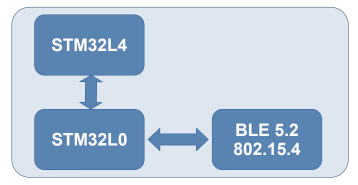
# WildBay – 2.4 GHz Transmission MKR

## **GENERAL DESCRIPTION**

The **WildBay** Ultra Low Power transmission module consists of STM32WB35 System-On-Chip that integrates both a general purpose microcontroller and a 2.4 GHz radio on the same chip.

RF Transceiver supports Bluetooth® 5.2 specification, IEEE 802.15.4-2011 PHY and MAC, supporting Thread and Zigbee® 3.0.

The board is in Arduino MKR form factor can be programmed with STM32Cube tools form STMicroelectronics enabling fast application development.



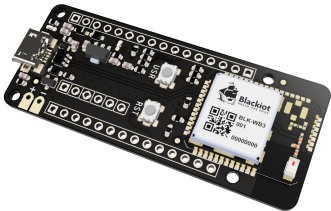
### **Target Applications:**

- 24/7 always-on sensor processing at ultra-low power consumption.
- BLE Networks
- Thread and Zigbee Mesh Networks
- IoT Battery powered devices
- Smart metering, Industrial monitoring and control
- Home energy management systems, Smart parking, Wireless alarm systems

### **BlackloT Sagl**

Via Stefano Franscini 2A 6833 Vacallo - Switzerland CHE-192.005.916 info@blackiot.ch www.blackiot.ch





#### FEATURES

The **WildBay MKR** provides an ideal solution for evaluating WildBay Module based on STM32WB35 with 2.4 GHz communication.

#### **Hardware Features**

Dual Core MCU Core:

- ARM® Cortex®-M4 at 64 MHz
- ARM® Cortex®-M0+ at 32 MHz
- 512-Kbyte Flash memory
- 256-Kbyte RAM
- 20x32-bit backup register
- OTA (over-the-air) firmware update capable
- -40 to 85°C operating temp.
- Voltage range 1.71 V to 3.6 V
- Low power modes down to 0.36 µA
- Run at< 53 µA / MHz when RF and SMPS on</li>
- 12 bit ADC up to 4.26 MSPS

2.4 GHz RF Transceiver:

- supporting Bluetooth® 5.2 specification
- IEEE 802.15.4-2011 PHY and MAC, supporting Thread and Zigbee® 3.0
- RX sensitivity:
  - -96 dBm (Bluetooth® Low Energy at 1 Mbps),
  - -100 dBm (802.15.4)
- Programmable output power up to +6 dBm with 1 dB steps
- Integrated balun to reduce BOM
- Support for 2 Mbps
- Dedicated Arm® 32-bit Cortex® M0+ CPU for real-time Radio layer

Order Code	Description	ł
BLK-MKR-WB3-001	WildBay – 2.5 GHz Evaluation Board	

