# STM32WB WIRELESS SERIES



## Bluetooth LE 5.2 & IEEE 802.15.4



# Deliver best-in class IoT solutions with built-in key storage, OTA firmware updates and protocol concurrency control

#### A wireless dual-core brain

The STM32WB series is a dual-core, multi-protocol and ultra-low-power 2.4 GHz MCU system-on-chip.

It supports Bluetooth® LE 5.2 as well as IEEE 802.15.4 protocols (in Single and Concurrent modes) covering a wide spectrum of IoT application needs.

Based on ST's best-in-class, ultra-low-power MCU with wide peripheral set, the STM32WB series reduces development time, BOM cost, and extends application battery life.
STM32WB inspires innovation.

### Bluetooth® LE 5.2 & IEEE 802.15.4

The STM32WB SoC offers multi-protocol stacks including Bluetooth® 5.2, OpenThread, Zigbee 3.0, proprietary protocols and concurrent mode, for best in-class RF performance. Dedicated core to radio activity

provides SW flexibility and better user experience.

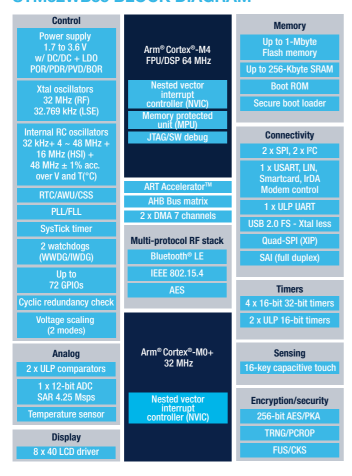
### **IP Protection**

STM32WB devices offer device integrity and industrial IP protection features to meet manufacturers' increasing demand for brand protection.

Features	Benefits
Dual-core solution in a single die	Dual-core solution with independent clock trees ensures real-time RF execution and optimized PCB and BOM
TX: 5.2 mA, RX: 4.5 mA BLE: -96 dBm, 802.15.4: -100 dBm	Extended battery life time. Perfect fit for coin cell battery Comfortable and robust operating distance of connection
Integrated balun, USB 2.0 crystal-less, LCD driver	Reduces BOM cost and PCB footprint
OTA firmware updates, customer key storage	Easy fleet maintenance, brand and IP protection

Note\* Features availability or caracteristics depend on STM32WB reference

#### STM32WB55 BLOCK DIAGRAM



#### HARDWARE TOOLS

This STM32 Nucleo pack is the most cost-effective way to quickly get started developing STM32WB-based prototypes.









Order code: P-NUCI FO-WR55

Order codes: NLICLEO-WB55RG NUCLEO-WB15CC

#### **EMBEDDED SOFTWARE**

The STM32CubeWB package includes the STM32Cube hardware abstraction layer (HAL) and low-layer (LL) APIs peripheral drivers, a consistent set of middleware components (RTOS, USB, FatFS and STM32 touch sensing), as well as Bluetooth® LE 5.2, OpenThread and Zigbee 3.0 connectivity stacks. All embedded software components come with a full set of examples running on STMicroelectronics boards.

#### **SOFTWARE TOOLS**

#### STM32CubeMX

Enables faster development thanks to its MCU pinout and clock configurator, power consumption calculator and code generation tools.



#### STM32CubeIDE

Is an Eclipse-based IDE which integrates the features of the STM32CubeMX configuration tool.



#### STM32CubeMonitor

Is a development tool dedicated to wireless connectivity (STM32CubeMonRF) which helps reduce time-to-market by enabling radio testing and beaconing.



#### STM32CubeProa

Is an all-in-one software tool for programming STM32 devices which can be easily used to interact with the memory of the STM32WB, including secure programming of the RF stacks.





#### STM32WBx0 VALUE LINE

Extending our portfolio, the STM32WBx0 Value Line focuses on the essentials and offers a feature-optimized solution to help developers meet the design requirements of costsensitive industrial and consumer IoT applications. Nucleos are a useful tool to quickly get you started with the STM32WBx0 microcontrollers.

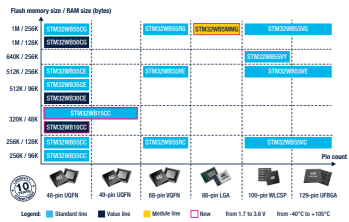
#### STANDARD PROTOCOL

OPENTHREAD





#### STM32WB PORTFOLIO



Companion chip

STMicroelectronics' integrated matching RF components are tailored for STM32WB packages: MLPF-WB55-0xE3, QFN: x=0, WLCSP100 : x =2



© STMicroelectronics - April 2021 - Printed in the United Kingdom - All rights reserved ST and the ST logo are registered and/or unregistered trademarks of STMicroelectronics International NV or its affiliates in the EU and/or elsewhere. In particular, ST and the ST logo are Registered in the US Patent and Trademark Office. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

