STM32WB WIRELESS SERIES



Bluetooth 5.0 & 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® 5.0 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® 5.0 & IEEE 802.15.4

The STM32WB SoC offers multiprotocol stacks including Bluetooth® 5.0, OpenThread and ZigBee® 3.0 as well as standardized IEEE 802.15.4 protocols in Concurrent mode for bestin-class RF performance and dedicated core to radio activity provides SW flexibility and better user experience.

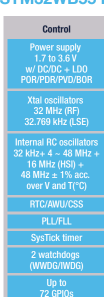
IP Protection

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



Analog

Cyclic redundancy check

Voltage scaling

1 x 12-bit ADC SAR 4.25 Msps Temperature sensor

OPENTHREAD

Flash memory / RAM size (bytes)

1 M / 256 K

1 M / 128 K

512 K / 256 K

256 K / 128 K

Companion chip

STANDARD PROTOCOL

STM32WB PORTFOLIO

STM32WB55CC

48-pin UQFN

(0.5 mm pitch)

MI PF-WB55-0xF3, QFN: x-0, WI CSP100: x =2.

STM32WB55CG STM32WB55RG

STM32WB55CE STM32WB55RE

STM32WB55RC

68-pin VQFN

(0.4 mm pitch)

STMicroelectronics' integrated matching RF components are tailored for STM32WB packages:

Arm® Cortex®-M4 FPU/DSP 64 MHz Nested vector interrupt controller (NVIC) Memory protected unit (MPU) JTAG/SW debug ART Accelerator™ AHB Bus matrix 2 x DMA 7 channels Multi-protocol RF stack Bluetooth™ 5 IEEE 802 15.4



Bluetooth 5

STM32WB55VG

STM32WB55VE

STM32WB55VC

129-pin UFBGA

(0.5 mm pitch)

100-pin WLCSP

(0.4 mm pitch)

STM32WBx0 Value line pin-to-pin compatible with STM32WBx5

Pin count

Memory Flash memory Up to 256-Kbyte SRAM Boot ROM Connectivity 2 x SPL 2 x I²C 1 x USART. LIN Smartcard, IrDA Modem control 1 x ULP UART USB 2.0 FS - Xtal less Quad-SPI (XIP) SAI (full duplex) **Timers** 4 x 16-bit 32-bit timers

Sensing **Encryption/security** 256-bit AES/PKA TRNG/PCROP Display 8 x 40 LCD driver

2 x ULP 16-bit timers

HARDWARE TOOLS

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





Order code: P-NUCLEO-WB55

EMBEDDED SOFTWARE

The STM32CubeWB package includes the STM32Cube hardware abstraction laver (HAL) and low-laver (LL) APIs peripheral drivers, a consistent set of middleware components (RTOS, USB, FatFS and STM32 touch sensing), as well as Bluetooth 5.0, 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.



STM32CubeMonRF

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



STM32CubeProg

programming STM32 devices which can be easily used to interact with the memory of the STM32WB, including secure programming of the RF stacks.



Is an all-in-one software tool for



Extending our portfolio, the STM32WB50 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. The STM32WB55 Nucleo pack is a useful tool to quickly get you started with the STM32WB50 microcontrollers.



Legend: STM32WBx5 line

© STMicroelectronics - March 2020 - Printed in United Kingdom - All rights reserved The STMicroelectronics corporate logo is a registered trademark of the STMicroelectronics group of companies All other names are the property of their respective owners



Order code: FLSTM32WB0320

FSC® C003379