With a fully integrated reference design, ST’s ready-to-use STM32WBxM module eases RF design for faster market introduction of wireless devices.

Built on the dual-core, multi-protocol and ultra-low power STM32WB55 MCU, the STM32WB5M wireless module features the MCU’s full reference design, antenna included. It provides access to all the peripherals embedded in the WLCSP100 package on which it is based.

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.

### KEY FEATURES & BENEFITS
- Fully certified for all protocols and regulations to speed up time to market and reduce overall cost
- Small form factor
- Smart pinout to allow cost-effective PCB manufacturing
- Fully integrated solution with a ready-to-use package
- No radio expertise required
- Up to 75m communication range for wide application convenience
- 1Mbyte Flash / 256 Mbytes RAM: large memory to address the requirements of high-end devices
- Security features for anti-cloning and IP protection
- Various peripherals: USB FS, LCD, TSC
- Concurrent modes supported: allows multiple standards to run at the same time for innovative use cases

### KEY APPLICATIONS
Suitable for multiple point-to-point or Mesh applications:
- Healthcare & medical devices
- Trackers
- Building and home automation
- Retail and advertising beacons
- Industrial

www.st.com/stm32wb-modules
**STM32WB5M block diagram**

**Control**
- Power supply
  - 1.8 to 3.6 V
  - DC/DC + POR/PDR/PVD/BOR
- Xtal oscillators
  - 32 MHz (RF)
  - 32.769 kHz (LSE)
- Internal RC oscillators
  - 32 kHz + 4 ~ 48 MHz
  - 32 kHz + 4 ~ 48 MHz + 16 MHz (HS)
  - 48 MHz ± 1% acc.
- POR/PDR/PVD/BOR
- RTC/AWU/CSS
- PLL/FLL
- SysTick timer
- 2 watchdogs
- Up to 68 GPIOs
- Cyclic redundancy check
- Voltage scaling (2 modes)

**Analog**
- 2 x ULP comparators
- 1 x 12-bit ADC
- Temperature sensor

**STM32WB5MMG block diagram**

**Memory**
- 1-Mbyte Flash memory
- 256-Kbyte SRAM
- Boot ROM
- Secure boot loader

**Connectivity**
- 2 x SPI, 2 x I2C
- 1 x USART, LIN, Smartcard, I2C
- Modem control
- 1 x ULP UART
- USB 2.0 FS - Xtal less
- Quad-SPI (XIP)

**Timers**
- 4 x 16-bit 32-bit timers
- 2 x ULP 16-bit timers

**Sensing**
- 16-key capacitive touch

**Encryption/security**
- 256-bit AES/PKA
- TRNG/PCROP
- FUS/CKS

**Display**
- 8 x 40 LCD driver

**STM32WBxM portfolio**

**Flash memory / RAM size (bytes)**
- 1 M / 256 K

**STM32WB5MMG**

**Pin count**
- 86-pin LGA
- (0.435 mm pitch)

**Hardware tools**

This STM32WB Discovery Kit is the most cost-effective way to quickly start developing with STM32WB5M module.

**Note:** available in Q1/2021

**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 ST 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.

**STM32CubeProg**

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.

**STM32WB ONLINE TRAINING**

www.st.com/stm32wb-online-training

© STMicroelectronics January 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.