



STM32WBxM wireless modules

Bluetooth® Low Energy 5.4, Zigbee 3.0, and Thread





The STM32 portfolio

Five product categories



Short- and long-range connectivity











32- and 64-bit microprocessors













Enabling edge AI solutions

32-bit general-purpose microcontrollers: from 75 to 3,224 CoreMark score



Scalable security



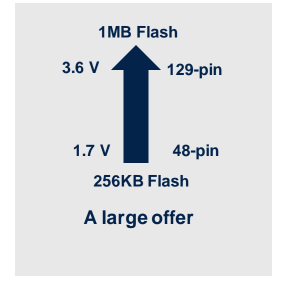
Choose the STM32WB series 7 keys points that make a difference

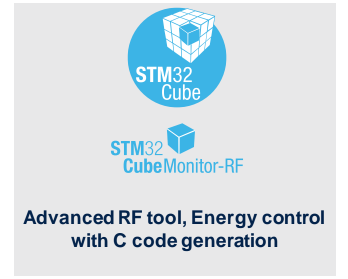










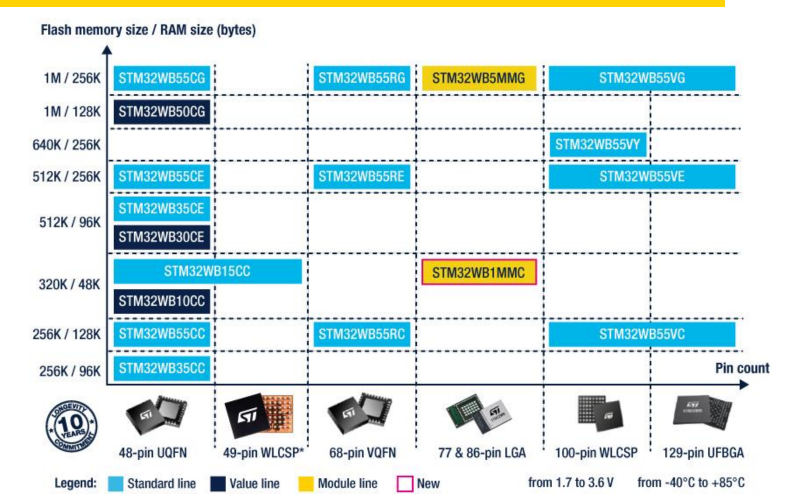






STM32WB MCU provides a large offering

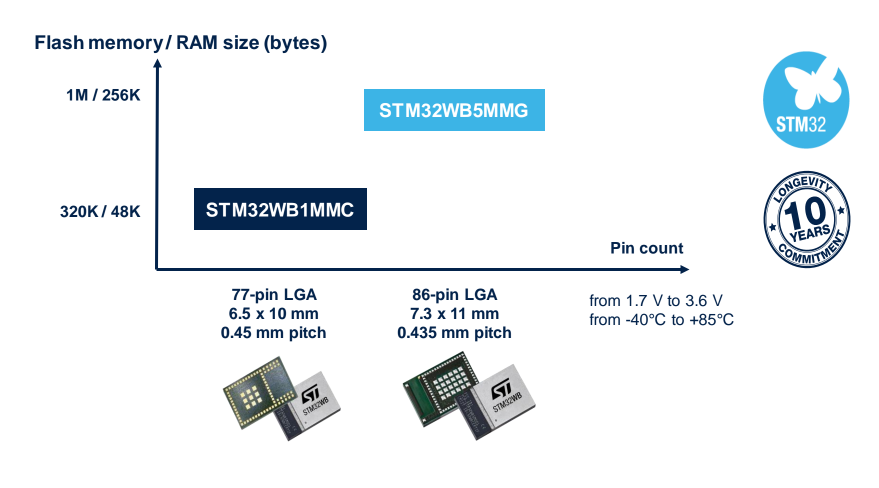
Bluetooth® Low Energy 5.4, OpenThread, Zigbee 3.0 and proprietary protocol capable





STM32WBxM module portfolio

Easy deliver BLE applications



Latest product generation



Available as a module to reduce your time to market





STM32WB5MMG module

Easy to integrate - smooth certification process for developers

Key advantages

- WLCSP100 package integrated
- Maximum of features exposed
- Low-cost PCB for the mother board
- No RF expertise







STM32WB5MMG multi-protocol module

Small form factor

7.3 x 11 mm

Full reference design up to antenna, crystals



Reduce the cost

Down to 2 PCB layers

Everything inside (single cap outside)

Free of charge radio stack

Certified FCC, CE, NCC, JRF, KC, SRRC, ISED, GOST

Multi-protocols





OPENTHREAD released by Google



+ Concurrent modes & Proprietary 2.4GHz

Rich feature set

Dual core* based

1 Mbyte flash memory 256 KBytes of RAM

LCD, USB FS, ADC, COMP

Security

OTA (application, radio)

Discovery kit



STM32 ecosystem







^{*}Dual Core: One core dedicated to Radio and protocols stack and One core dedicated for application

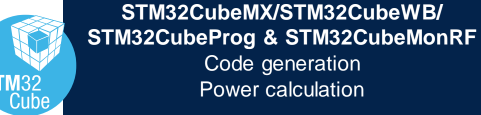
Prototyping made as easy as 1,2,3



Hardware discovery kit

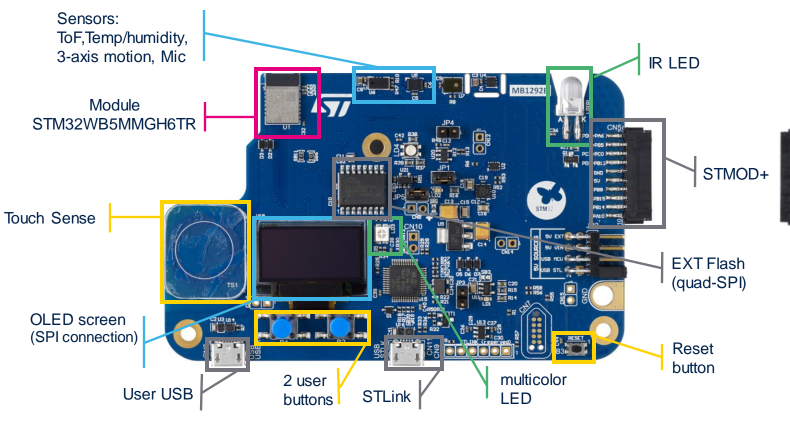




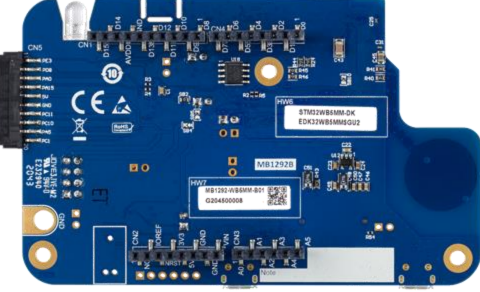




STM32WB5MM-DK





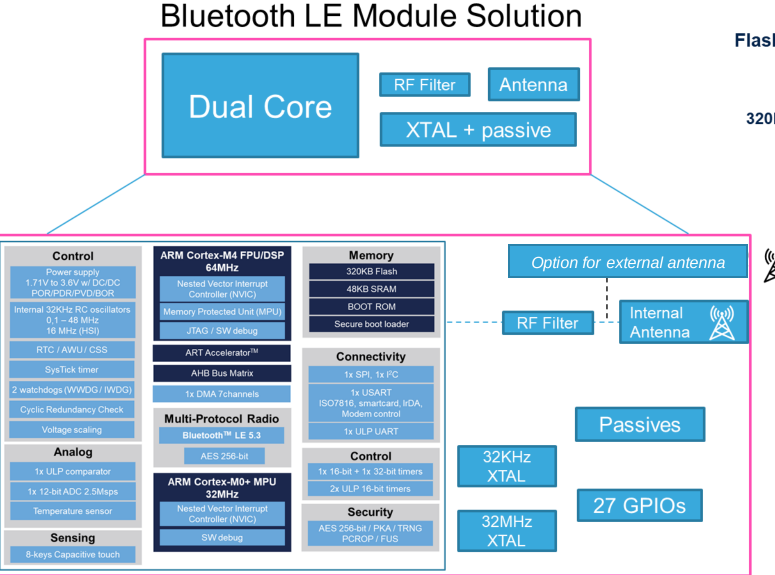


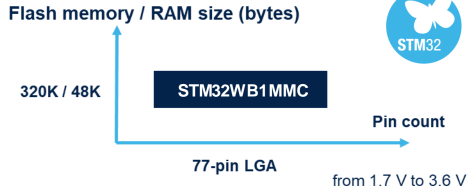
Top view

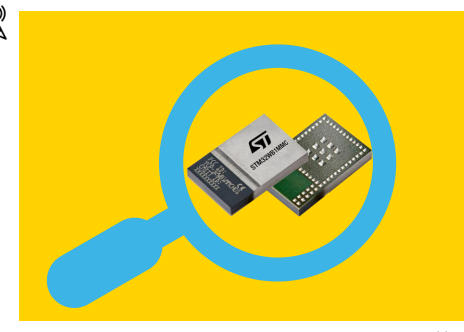
Bottom view (ARDUINO connectors)



STM32WB1M module







from -40°C to +85°C

STM32WB1M module

Small form factor

6.5 x 10 mm

Everything inside (antenna, crystals...)

Option:

internal or external antenna

Extended Battery life

DCDC configuration

Standby ultra-low-power mode while radio activities

Reduce costs

Down to 2 PCB layers

Everything inside (single cap outside)

Free radio stack

Certifications FCC, CE, NCC, JRF, KC, SRRC, ISED

Bluetooth® Low Energy protocol

Bluetooth°

Proprietary 2.4GHz

Rich feature set

Dual core* based

320 Kbytes flash

48 Kbytes RAM

ADC, COMP, TSC

Security

OTA (application, radio)

STM32WB1MMCH6

Connectivity expansion board



RPN: B-WB1M-WPAN1
SMA connector not assembled by default

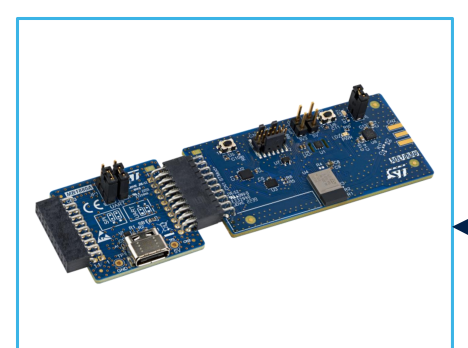
STM32 ecosystem



Cube Programmer

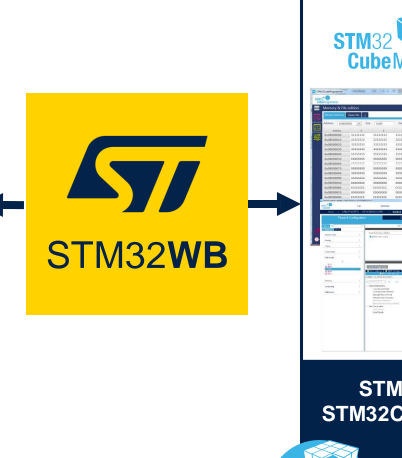
*Dual Core: One core dedicated to Radio and protocols stack and One core dedicated for application

Prototyping made as easy as 1,2,3



B-WB1M-WPAN1

Hardware connectivity expansion board



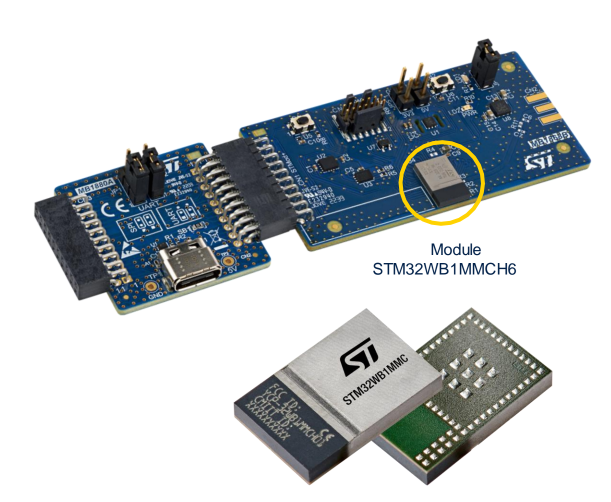


STM32CubeMX/STM32CubeWB/
STM32CubeProg & STM32CubeMonitor

Code generation Power calculation



B-WB1M-WPAN1 expansion board



Power supply options:

- From Host through STMOD+ (slave mode)
- From USB type C through STMOD+ adapter (master mode)
- From Battery LiPo type directly connected (master mode)

Boot mode through micro switch

1x User button 1x Reset button 1x LED Blue

Sensors:

- Temperature sensor
- Accelerometer

Connectors:

- STMOD+
- STDC14 receiver
- SMA connector for external antenna connexion opion (not assembled by default)

Additionnal features:

Adapter board female-female STMOD+ (B_STMOD_FEM), provided with CEB Power consumption measurement capability through jumper





Software tools for STM32WBxM modules

A complete design journey, from configuration to application monitoring















STM32CubeMX

Graphical tool for easy configuration

- Configure and generate code
- Peripherals and middleware configuration

IDEs Compile and debug

Simple, powerful solutions

- Partners IDE (Arm® Keil®)
- IDE based on Eclipse
- RTOS aware debug





STM32 programming & monitoring tools

STM32CubeProg STM32CubeMonitor

- Device and memory configuration
- Program the application
- Monitor variables at runtime





Releasing your creativity



/STM32



@ST_World



community.st.com



www.st.com/STM32WB



wiki.st.com/stm32mcu



github.com/STMicroelectronics



STM32WB online training



STM32WB blog article



MOOC - STM32WB workshop



Our technology starts with You



Find out more at www.st.com/STM32WB

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries. 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.

