



STM32WB series MCU with built-in Bluetooth® 5.0 and IEEE 802.15.4



# Make the choice of STM32WB series the 7 keys points to make the difference





Open 2.4 GHz radio Multi-protocol



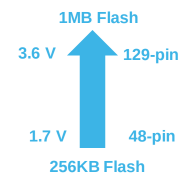
Dual-core / Full control Ultra-low-power



IoT Protection ready



Massive integration Cost saving



A large offer



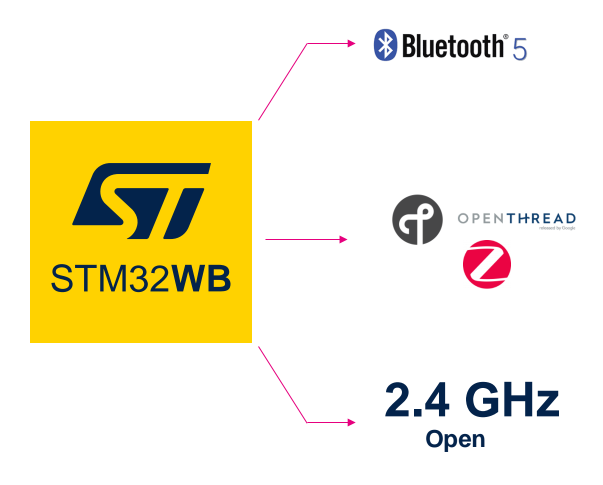
Advanced RF tool, Energy control with C code generation



No matter what!



### Multiprotocol and open radio



- Fully certified Bluetooth® 5.0 radio
- 2x faster speed with 2Mbps capable mode
- Extend network coverage with BLE Mesh

- Last IEEE 802.15.4 standard ready
- OpenThread, Zigbee PRO / Zigbee 3.0
- Bluetooth 5.0 and 802.15.4 protocols in Static and Dynamic concurrent mode
- Proprietary protocol capable (Bluetooth Low Energy like or 802.15.4)
- Best-in-class RF with up to +6dBm output power and 102 dB link budget
- Energy sensitive application with only 4.5mA in RX and 5.2mA in TX (@ 0dBm)
- BOM cost reduction thanks to Integrated balun



# Make it yours

**Profiles** 







6LoWPAN (RPL)



IEEE 802.15.4 MAC

LLD 802.15.4

2.4 GHz Radio +6 dBm output / -100 dBm sensitivity (802.15.4)

-96 dBm sensitivity (BLE 1 Mbps)





# Simplicity of development

#### 2 independent cores for real-time execution

# CPU -x Application Firmware + Peripherals + Radio stack

#### Drawbacks

- Time sharing
- Longer processing time Greedy current consumption
- Need companion MCU (increased cost)

# Arm® Cortex®-M4 Application Firmware + Peripherals Arm® Cortex®-M0+ Radio Stack

#### Benefits

- SOC solution (1 single die)
- Full flexibility Easy development User experience
- Increase battery life
- All-in-1 solution cost saving
- Speed up time to market
- Easy certification process



### Rich feature set

#### **KEY FEATURES**

#### 2 independent cores for real time execution

#### **Ultra-low-power consumption**

- 50 μA/MHz Active mode (at 3.0V)
- 2.1 µA Stop mode (Radio in standby + 256KB RAM)
- < 50 nA Shutdown mode</li>

#### **Peripherals**

 2xl<sup>2</sup>C, 1xUSART, 1xLP-UART, 2xSPI, 1x USB 2.0 FS device supporting Battery Charging Detection, 1xSAI, Quad-SPI (XIP), 6x 16-bit timer (including LPWM and low-power one)

1.7 to 3.6V voltage range (DC/DC, LDO)

-40°C to +105°C temperature range

Security PCROP, PKA, TRNG AES 256-bit, CKS

Arm® Cortex®-M4 MPU + FPU + DSP Inst. @ 64 MHz

ART Accelerator™
Up to 1MB Flash
Up to 256KB SRAM

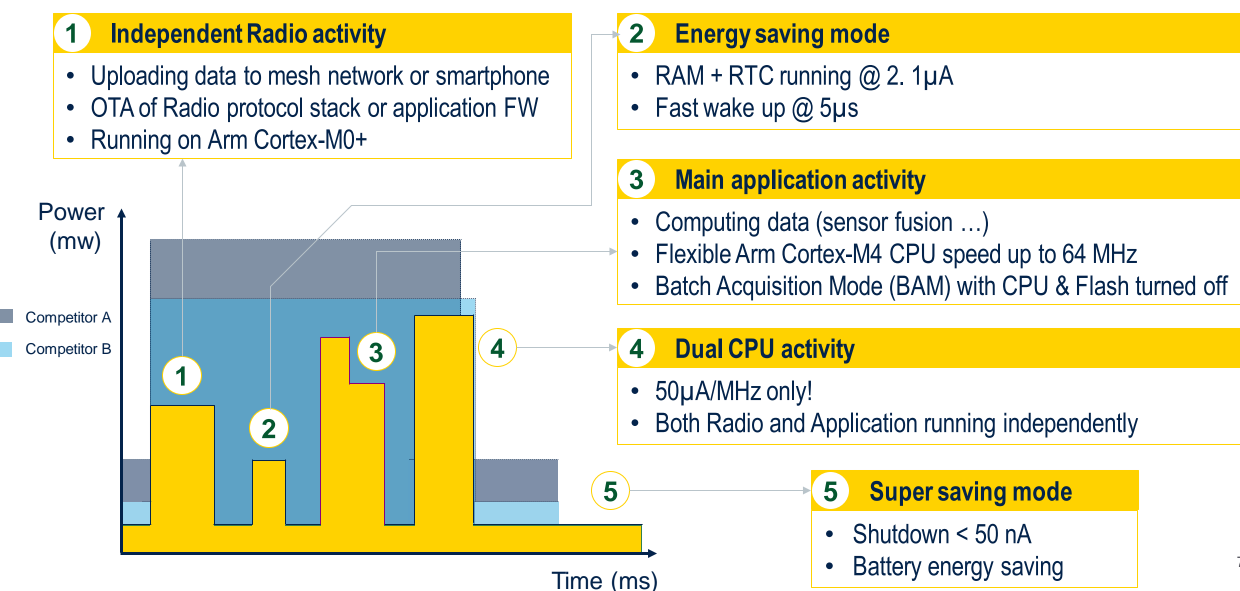
LCD8x40

ADC 12-bit 2x Comp Temp sensor Cap. Touch USB 2.0 FS Crystal-less SPI, I<sup>2</sup>C LP-UART SAI, Quad-SPI Arm Cortex-M0+ Core

@ 32 MHz
2.4 GHz Radio
Bluetooth 5.0
802.15.4
Concurrent mode



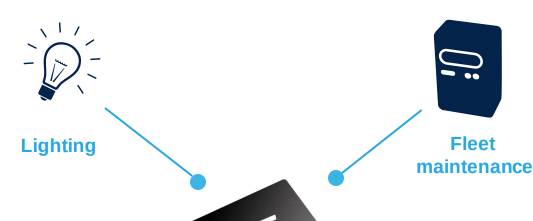
# Benefit of dual cores processing



# All in one MCU full flexibility control



- Upgrade legacy 802.15.4 device to Bluetooth 5.0 •
- Update securely Radio and stack firmware with build-in FUS •
- Bluetooth 5 and 802.15.4 protocols **Mesh capable** to extend network range



- Retrofit legacy product to **Bluetooth® 5.0** and concurrency mode
- Remotely upgrade device with OTA capability
- Brand protection with Authenticated FW upgrade system

- Up to 105°C radio capable •
- External PA support to get ultra wide communication distance
- Down to 600 nA mode with RTC and 32KB of RAM
  - Only 5µs wakeup time over 16 wakeup lines •
  - PCROP, ECC, TRNG, PKA, for best design robustness
  - Reduce BOM cost with built-in LCD booster •



Industrial devices

- Multipoint BLE 5 connections
- Small form factor design with CSP100 pins
- Battery life time care with < 50 nA Shutdown mode
- Dynamic Efficient 50 µA/MHz
- Extend memory storage with Quad-SPI
- Handle advanced algorithm with 1 Mbyte of Flash
- Cost optimized product with USB 2.0 crystal-less device

- Beacon profile available among a huge list \*
- Embedded balun to minimize design cost \*
- Only 5.2mA Radio TX current to extend beacon life time \*
- Up to +6 dBm output power to get best beacon range
  - < 2.1 µA Stop mode with full RAM for battery life optimization
    - Down to 1.71 full feature capable •



**Beaconing** 

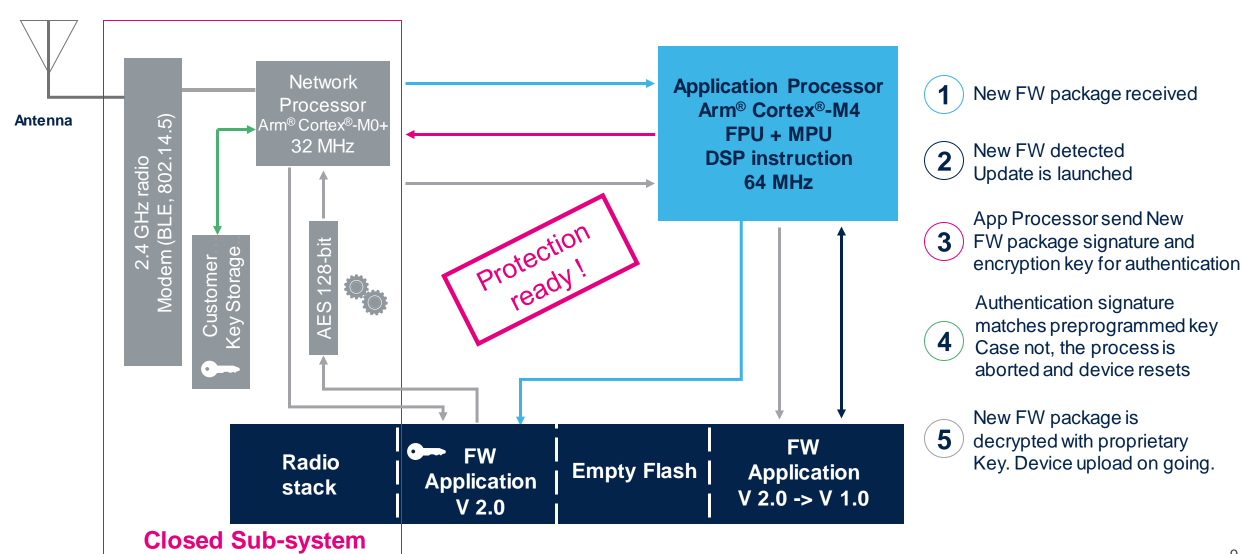


**Home security** and Audio

Healthcare

- -100 dBm sensitivity to increase area coverage
- Customer Key Storage (CKS) for trustable Application update
- Manage full duplex audio with embedded SAI
- USB FS 2.0 with Battery Charging Detection for remote device

# loT protection ready (1/2) radio stack and/or application FW update



Radio + Key storage

# loT protection ready (2/2) STM32WB counter measure against attacks

Advanced





Attacks	Attacks description	STM32WB Countermeasures
Non Invasive Attacks MCU	<ul> <li>Environment modification</li> <li>Temperature</li> <li>Voltage</li> <li>Clock</li> <li>Fault injection (glitches)</li> <li>Exploit debug features</li> <li>Side channel, power Analysis,</li> </ul>	<ul> <li>Temperature sensor</li> <li>Power supply integrity monitor</li> <li>Clock security system</li> <li>Tamper pads</li> <li>Memory ECC, Parity check</li> <li>RTC alarm, registers, SRAM mass erase</li> <li>JTAG Read out protection</li> <li>BOOT from Flash only</li> </ul>
Software Attacks	<ul> <li>Low Authentication / Encryption</li> <li>Extract keys</li> <li>Exploitation of applicative test features</li> <li>Malware / Virus</li> <li>Replay, privilege escalation</li> </ul>	<ul> <li>Customer Key Storage (CKS)</li> <li>RNG, Crypto accelerator, CRC</li> <li>Write memory protection</li> <li>Read Out memory protection</li> <li>Memory Protection Unit (MPU)</li> <li>Firmware Upgrade Service (FUS)</li> <li>Secure Firmware Update (SFU)</li> <li>Proprietary Code Read-Out Protection (PCROP)</li> <li>96-bit ID</li> </ul>



# Massive cost saving

#### The more feature integration, the more the BOM drops down!

#### Silicon cost

- RF balun cost: Embedded
- External components: 7
- 32 kHz Master clock output available
- Crystal for USB 2.0 FS operation: embedded
- LCD display booster: embedded (only single glass)
- Capacitive touch controller: embedded
- PCB cost: 2 layers PCB only

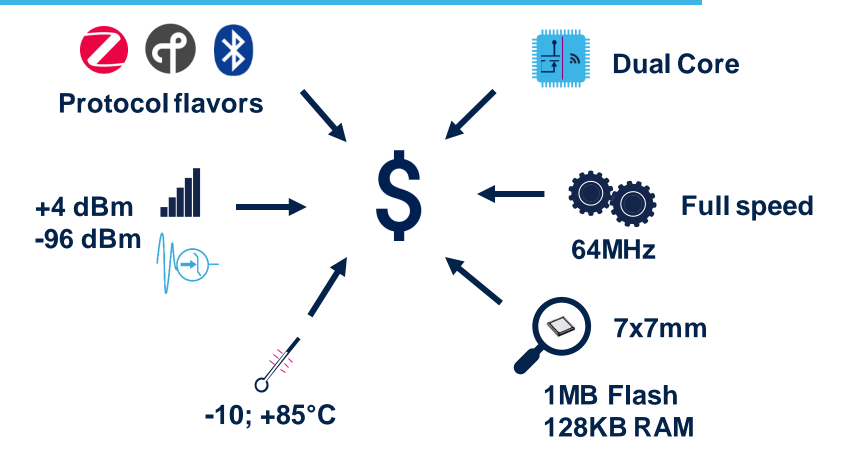
#### **Ecosystem cost**

- Bluetooth® 5.0 stack: Free of charge
- ZigBee PRO stack: Free of charge
- OpenThread stack: Free of charge
- Generic 802.15.4 MAC: Free of charge
- Generic HCl drivers: Free of charge
- STM32CubeMX: Free of charge
- STM32CubeMonitor-RF: Free of charge
- IDEs (AC6: SW4STM32; ST: STM32CubeIDE): Free of charge
- BLE and 802.15.4 concurrency avoids to use a second radio MCU



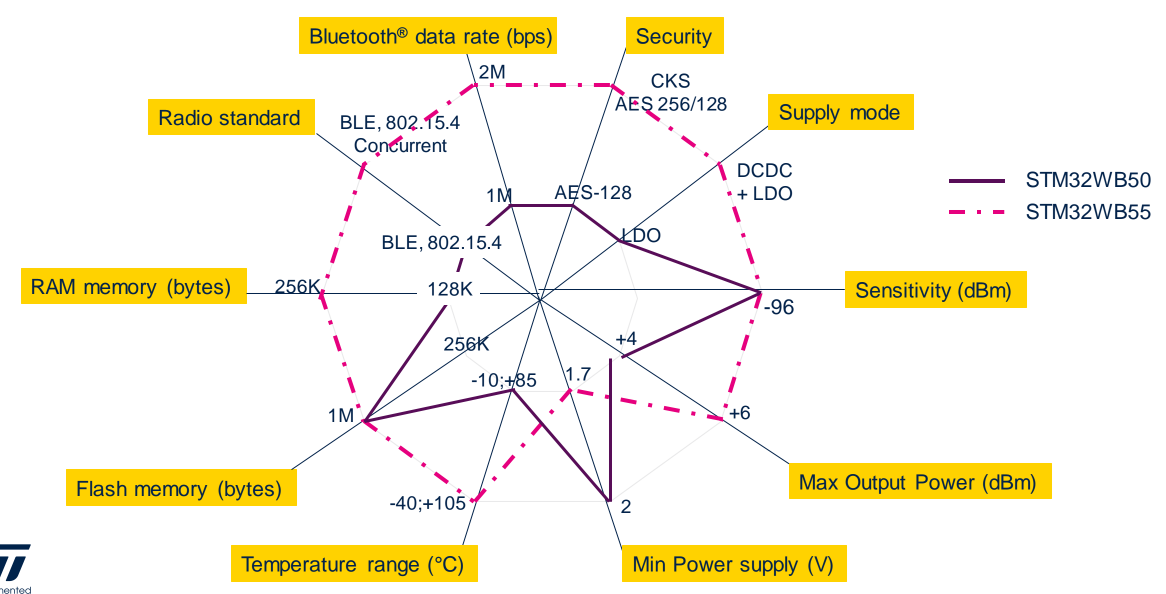
### STM32WB50 value line

# Essentials features product targeting entry-level Bluetooth® 5.0 and Mesh application



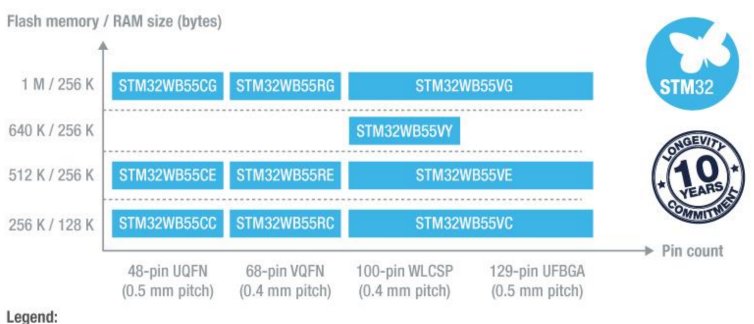


# STM32WB50 positioning



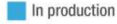
# STM32WB - a large offer

# Bluetooth® 5.0, OpenThread, Zigbee and proprietary protocol capable



from 1.7 V to 3.6 V from -40°C to +105°C



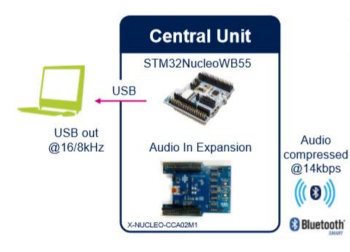


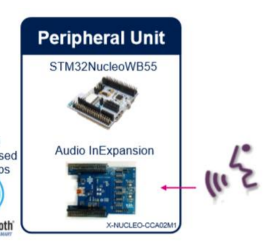


### Advanced functionalities

#### Audio - Voice & streaming

Full-duplex audio streaming over Bluetooth® 5.0 using Opus codec STM32Cube function pack for STM32WB MCU: FP-AUD-BVLINKWB1





STM32WB Nucleo development board
+
Digital MEMS microphones Expansion board



#### Sensor fusion & activity recognition

BLE connectivity with environmental and motion sensors STM32Cube function pack for STM32WB MCU: <u>FP-SNS-MOTENVWB1</u>





STM32WB Nucleo-64 development board

Motion MEMS and Environmental Sensor Expansion board



















Both packages are compatible with <a href="STBLESensor">STBLESensor</a> app for iOS and Android

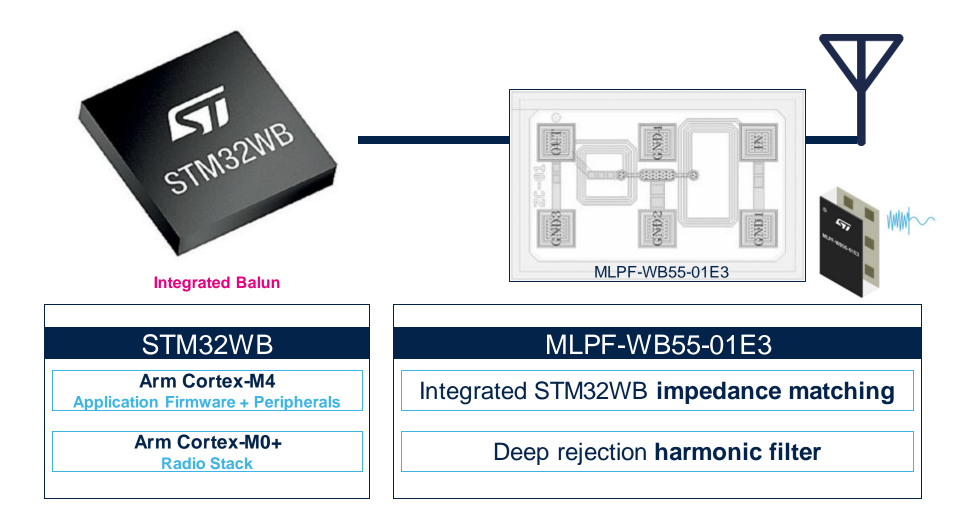


# Prototyping made as easy as 1,2,3





# IPD - MLPF-WB55-01E3 harmonic filter with integrated impedance matching



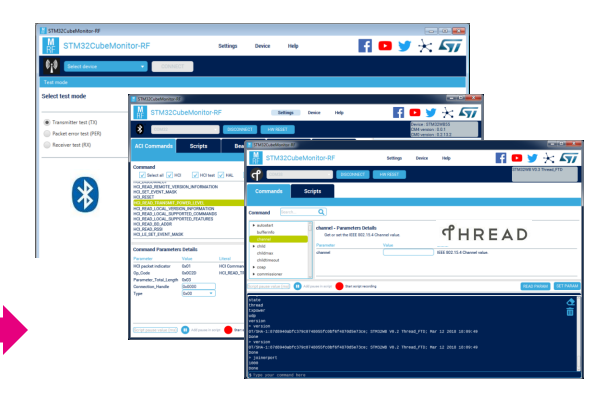


### STM32CubeMonitor-RF

- Exercise wireless features of STM32WB55
  - Bluetooth® Low Energy (BLE) commands
  - BLE RF tests
  - send OpenThread commands
  - perform 802.15.4 RF tests



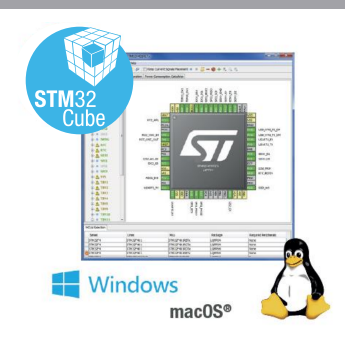
- DUT Nucleo, USB dongle or customer boards.
- USB or UART to Virtual Com Port

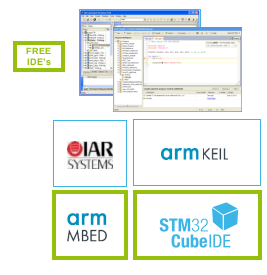




# Software development tools

#### A complete flow, from configuration up to monitoring

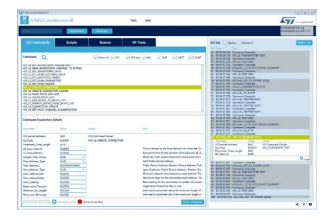












**STM32CubeMX**Configure & Generate Code

Partners IDEs
Compile and Debug

STM32CubeMonRF STM32CubeProg



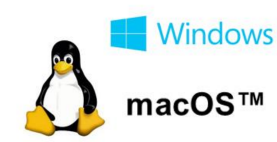
# Find easily the MCU that suits YOU tablets/phones/computers ST MCU finder











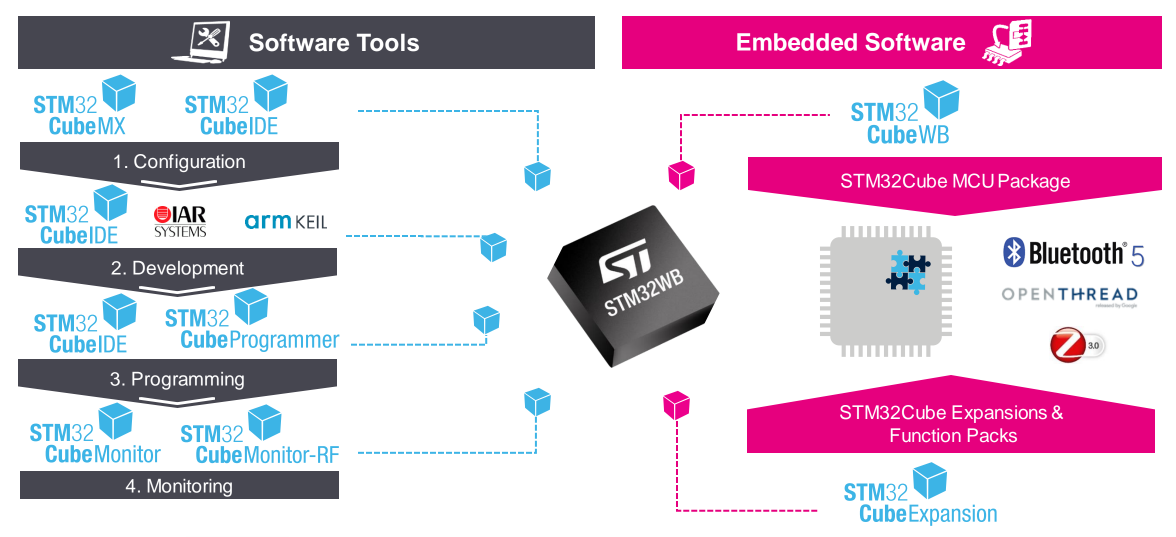
- Browse STM32 & STM8 families wide portfolio and select the product that best fit their needs
- Access to technical information
- Also works offline!

www.st.com/STMCUFinder





# End-to-End Ecosystem





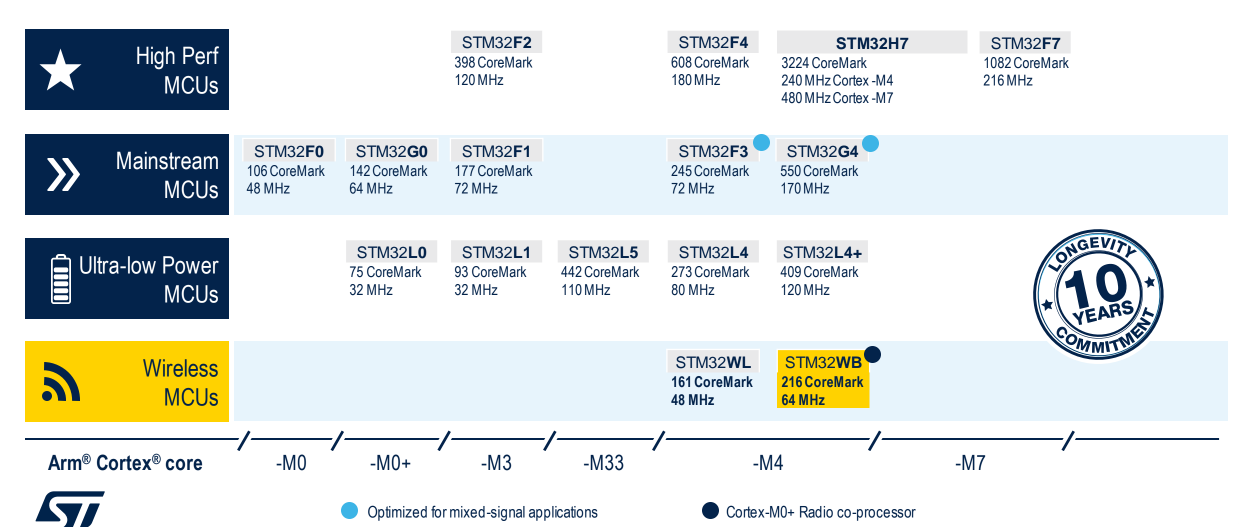






life.augmented

### STM32 MCU "Wireless" series





# Releasing your creativity



/STM32



@ST\_World





community.st.com



www.st.com/STM32WB



**Online Training** 



**MOOC** 



**Blog article** 

# Thank you



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 <a href="https://www.st.com/trademarks">www.st.com/trademarks</a>.
All other product or service names are the property of their respective owners.

