



life.augmented

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



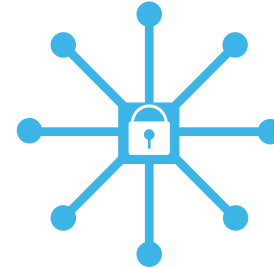
OPENTHREAD
released by Google



**Open 2.4 GHz radio
Multi-protocol**



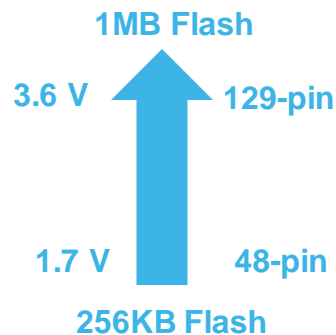
**Dual-core / Full control
Ultra-low-power**



IoT Protection ready



**Massive integration
Cost saving**



A large offer



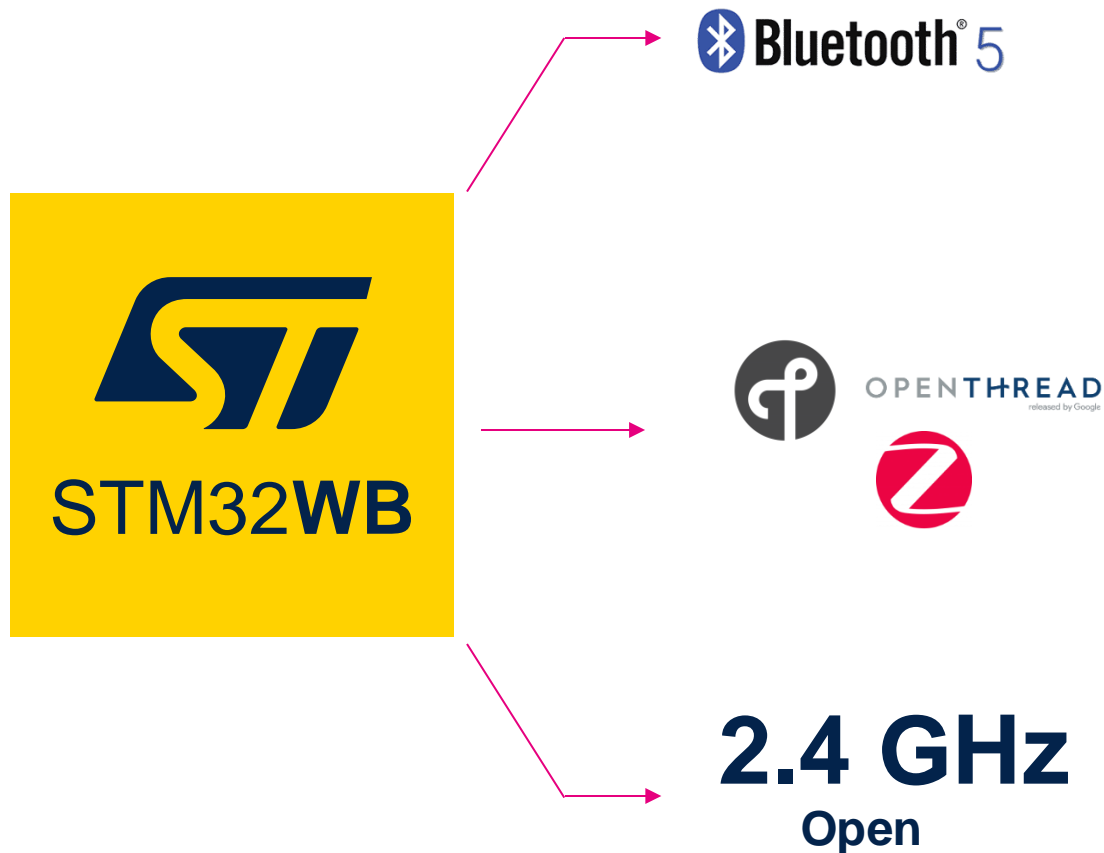
STM32
CubeMonitor-RF

**Advanced RF tool, Energy control
with C code generation**



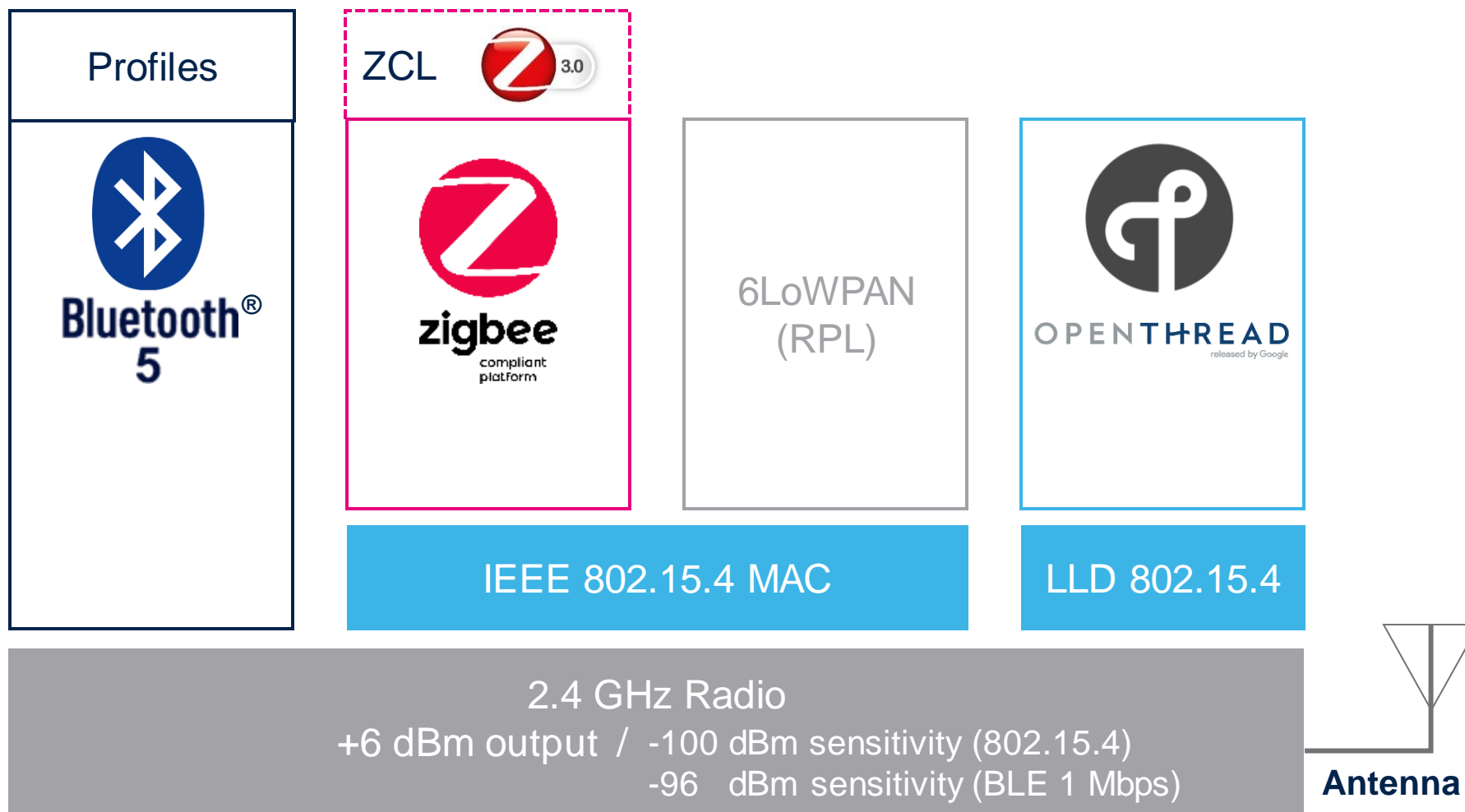
No matter what!

Multiprotocol and open radio



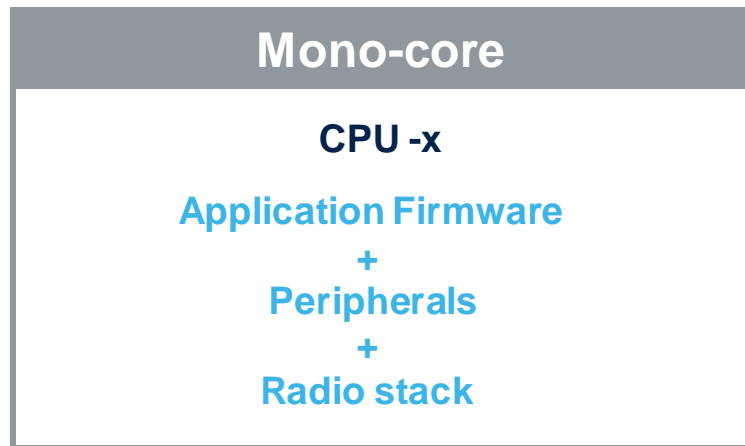
- Fully certified Bluetooth® 5.0 radio
- 2x faster speed with 2Mbps capable mode
- Extend network coverage with BLE Mesh
- Last IEEE 802.15.4 standard ready
- OpenThread, Zigbee PRO / Zigbee 3.0
- Bluetooth 5.0 and 802.15.4 protocols in Static and Dynamic concurrent mode
- Proprietary protocol capable (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



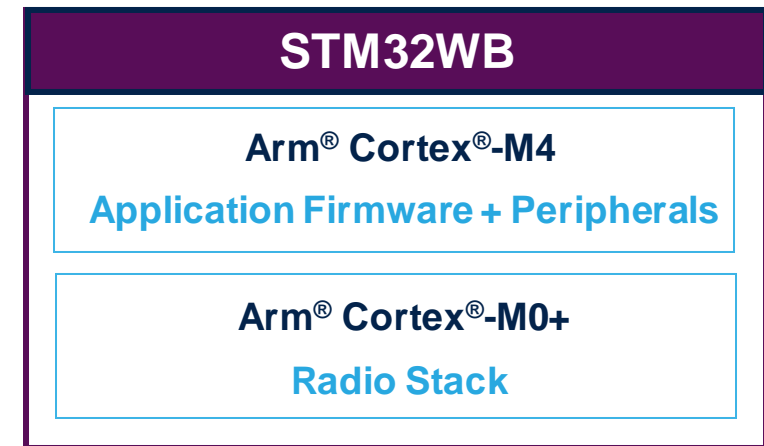
Simplicity of development

2 independent cores for real-time execution



- **Drawbacks**

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



- **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

Peripherals

- 2xI²C, 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

LCD 8x40

ADC 12-bit
2x Comp
Temp sensor
Cap. Touch

USB 2.0 FS
Crystal-less
SPI, I²C
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

1 Independent Radio activity

- Uploading data to mesh network or smartphone
- OTA of Radio protocol stack or application FW
- Running on Arm Cortex-M0+

2 Energy saving mode

- RAM + RTC running @ 2.1 μ A
- Fast wake up @ 5 μ s

3 Main application activity

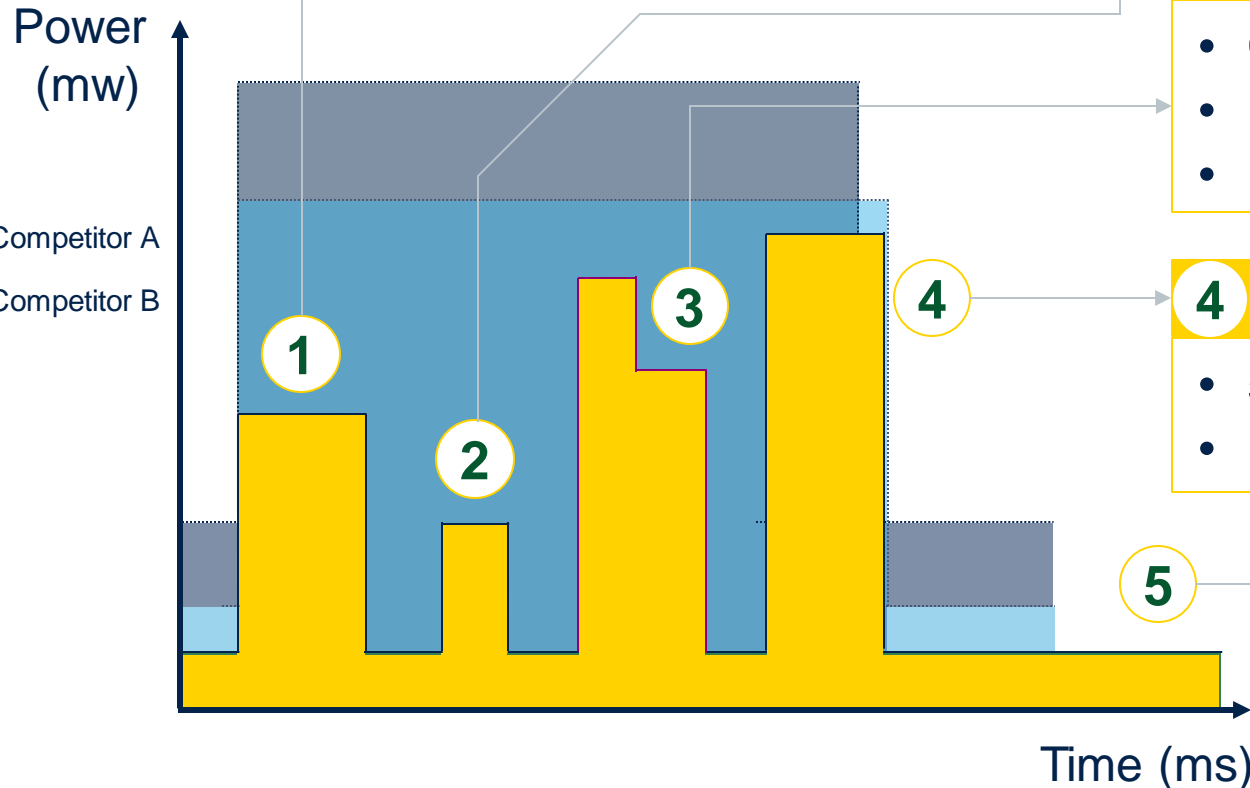
- Computing data (sensor fusion ...)
- Flexible Arm Cortex-M4 CPU speed up to 64 MHz
- Batch Acquisition Mode (BAM) with CPU & Flash turned off

4 Dual CPU activity

- 50 μ A/MHz only!
- Both Radio and Application running independently

5 Super saving mode

- Shutdown < 50 nA
- Battery energy saving



All in one MCU full flexibility control

- Robust RF link **-100dBm** sensitivity with IEEE 802.15.4 and **+6 dBm** output power
- 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



Lighting

- **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

- **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



Fleet maintenance

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



Fitness/Healthcare

- **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

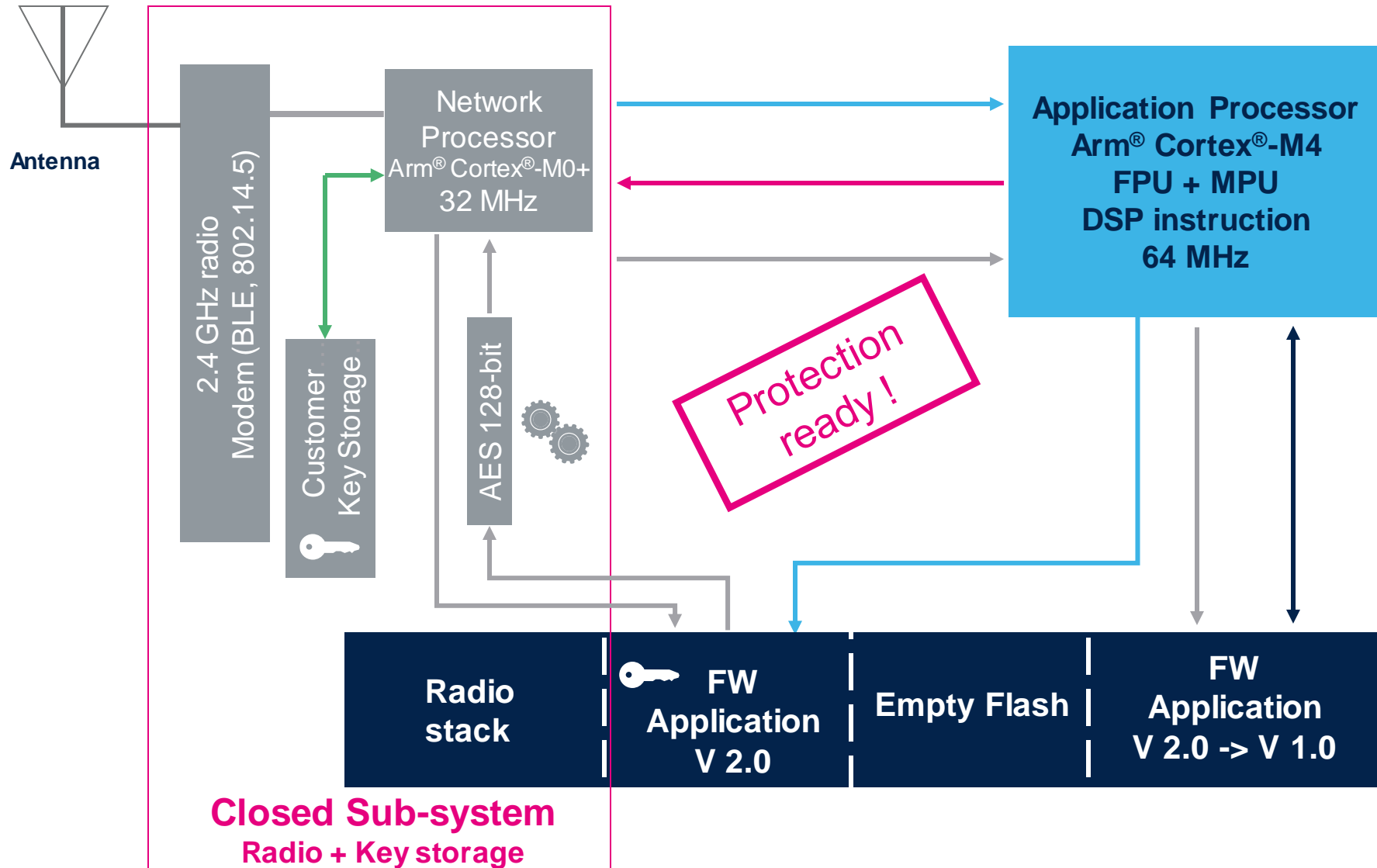


Home security and Audio

- **-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

IoT protection ready (1/2)

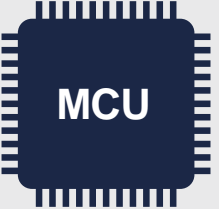

radio stack and/or application FW update



- 1 New FW package received
- 2 New FW detected
Update is launched
- 3 App Processor send New
FW package signature and
encryption key for authentication
Authentication signature
matches preprogrammed key
Case not, the process is
aborted and device resets
- 4
- 5 New FW package is
decrypted with proprietary
Key. Device upload on going.

IoT protection ready (2/2)

STM32WB counter measure against attacks

Advanced	Attacks	Attacks description	STM32WB Countermeasures
Basic	Non Invasive Attacks 	<ul style="list-style-type: none"> • Environment modification <ul style="list-style-type: none"> • Temperature • Voltage • Clock • Fault injection (glitches....) • Exploit debug features • Side channel, power Analysis, ... 	<ul style="list-style-type: none"> • Temperature sensor • Power supply integrity monitor • Clock security system • Tamper pads • Memory ECC, Parity check • RTC alarm, registers, SRAM mass erase • JTAG Read out protection • BOOT from Flash only
	Software Attacks 	<ul style="list-style-type: none"> • Low Authentication / Encryption • Extract keys • Exploitation of applicative test features • Malware / Virus • Replay, privilege escalation 	<ul style="list-style-type: none"> • Customer Key Storage (CKS) • RNG, Crypto accelerator, CRC • Write memory protection • Read Out memory protection • Memory Protection Unit (MPU) • Firmware Upgrade Service (FUS) • Secure Firmware Update (SFU) • Proprietary Code Read-Out Protection (PCROP) • 96-bit ID

Massive cost saving

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

Silicon cost

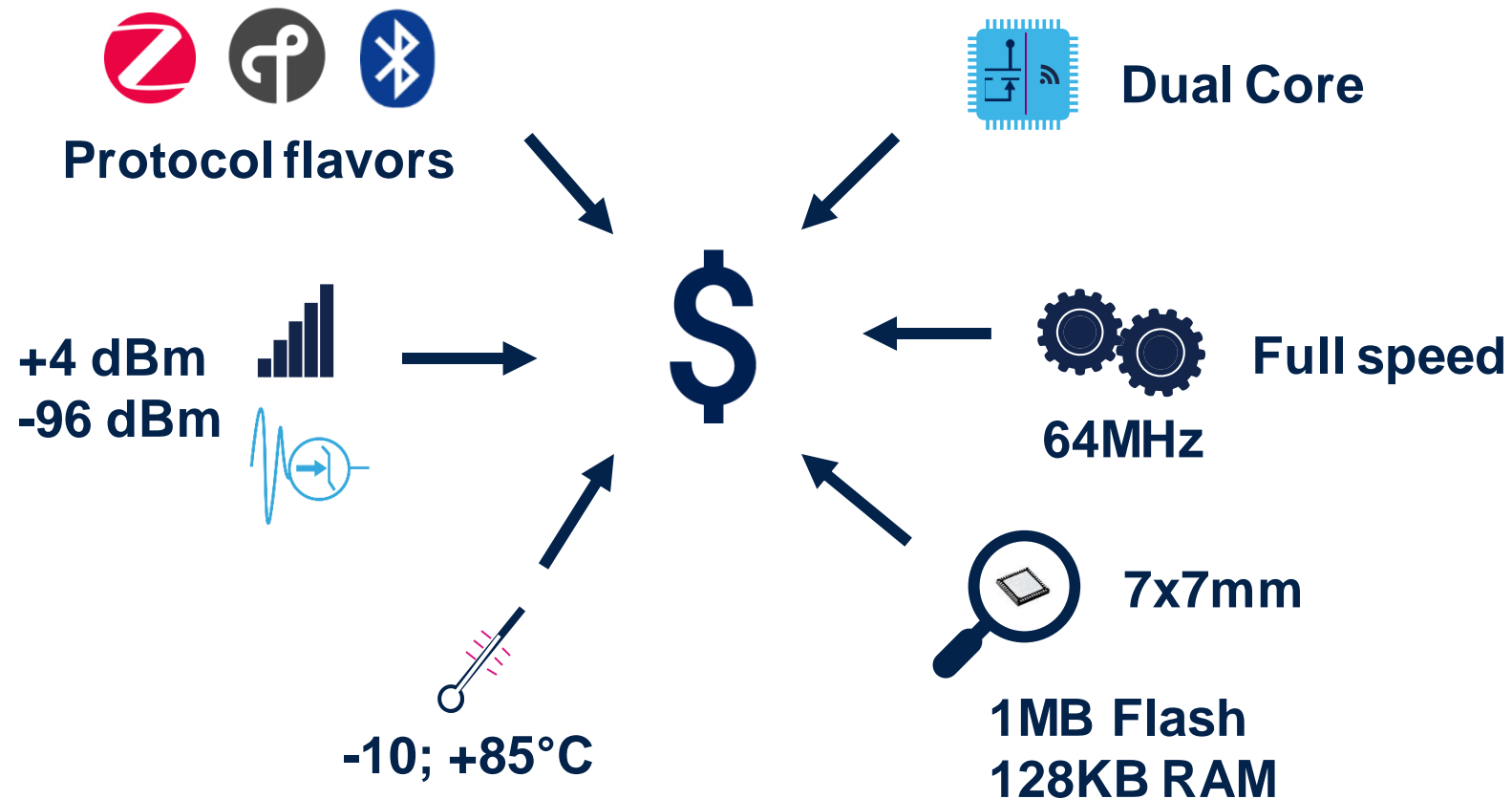
- RF balun cost: Embedded
- External components: 7
- 32 kHz Master clock output available
- Crystal for USB 2.0 FS operation: embedded
- LCD display booster: embedded (only single glass)
- Capacitive touch controller: embedded
- PCB cost: 2 layers PCB only

Ecosystem cost

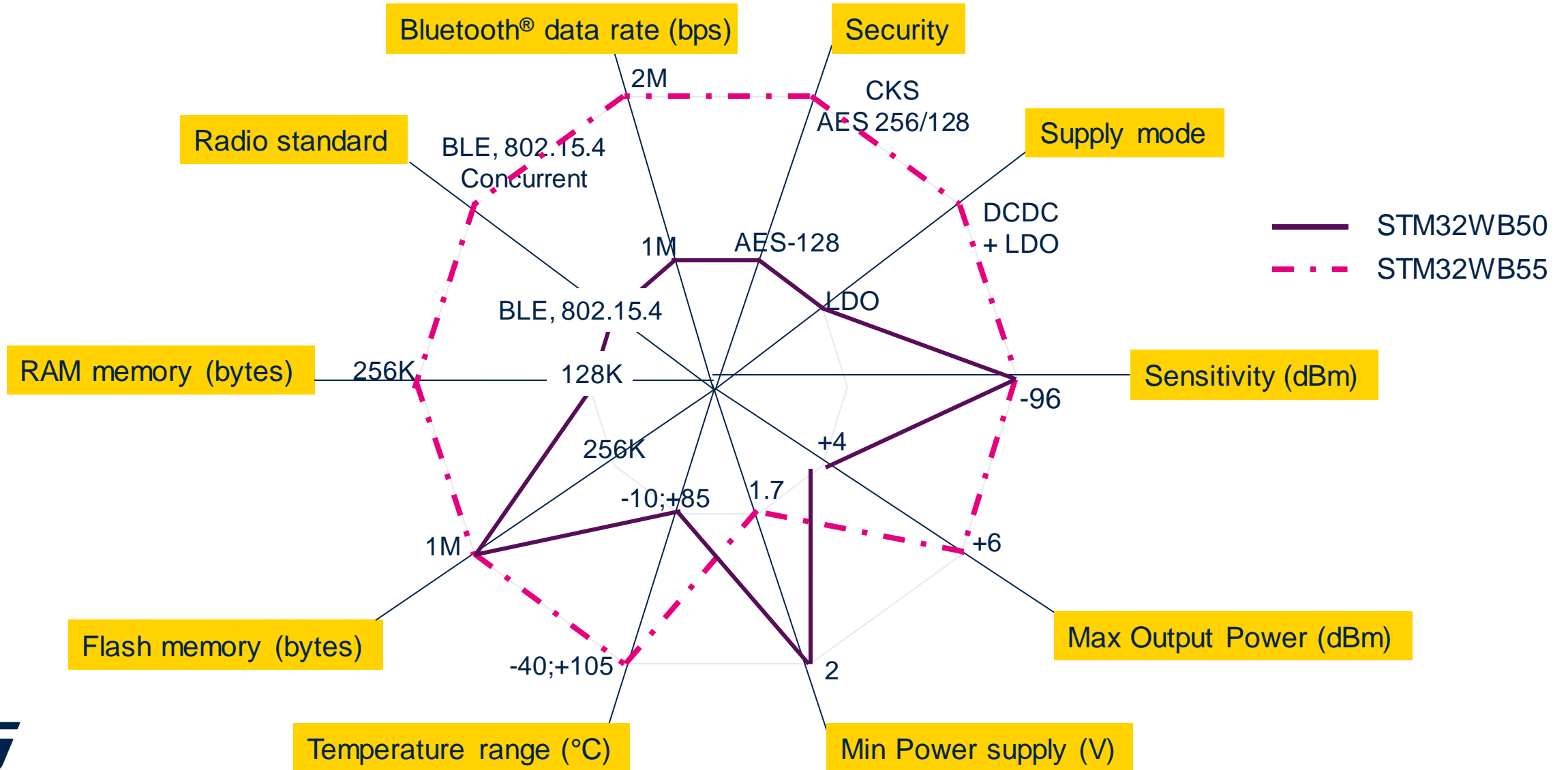
- Bluetooth® 5.0 stack: Free of charge
- ZigBee PRO stack: Free of charge
- OpenThread stack: Free of charge
- Generic 802.15.4 MAC: Free of charge
- Generic HCI drivers: Free of charge
- STM32CubeMX: Free of charge
- STM32CubeMonitor-RF: Free of charge
- IDEs (AC6: SW4STM32; ST: STM32CubeIDE): Free 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

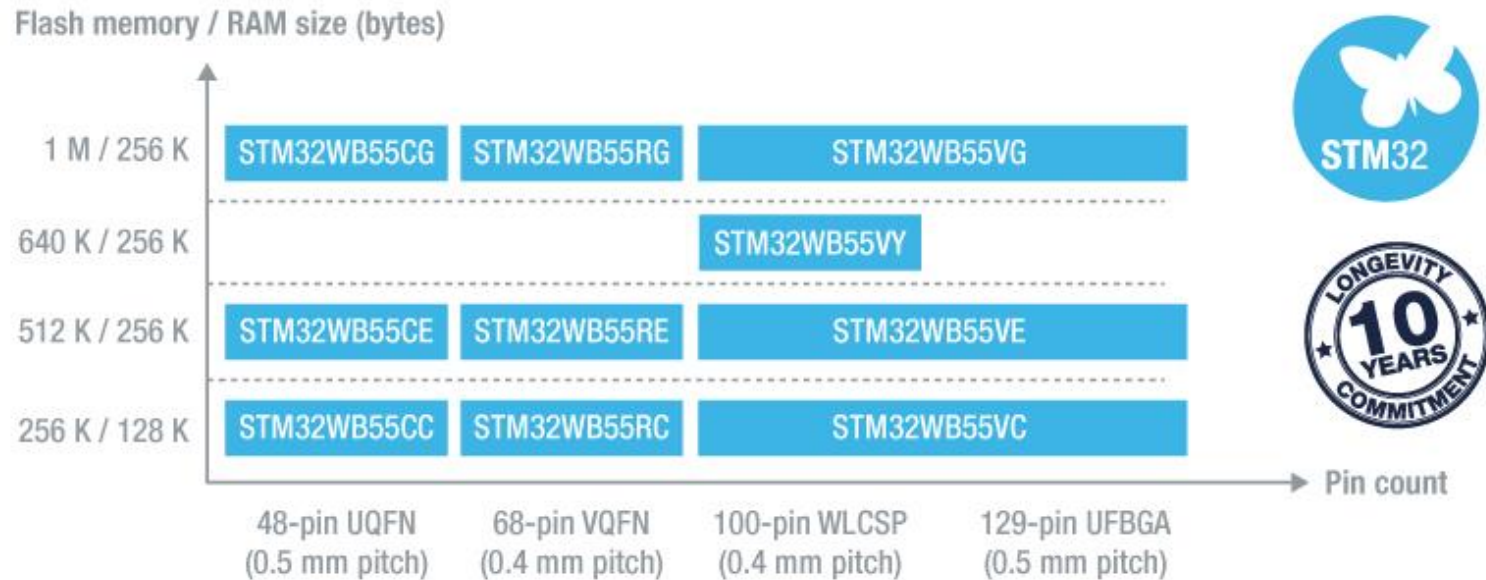


STM32WB50 positioning



STM32WB - a large offer

Bluetooth® 5.0, OpenThread, Zigbee
and proprietary protocol capable



Legend:

 In production

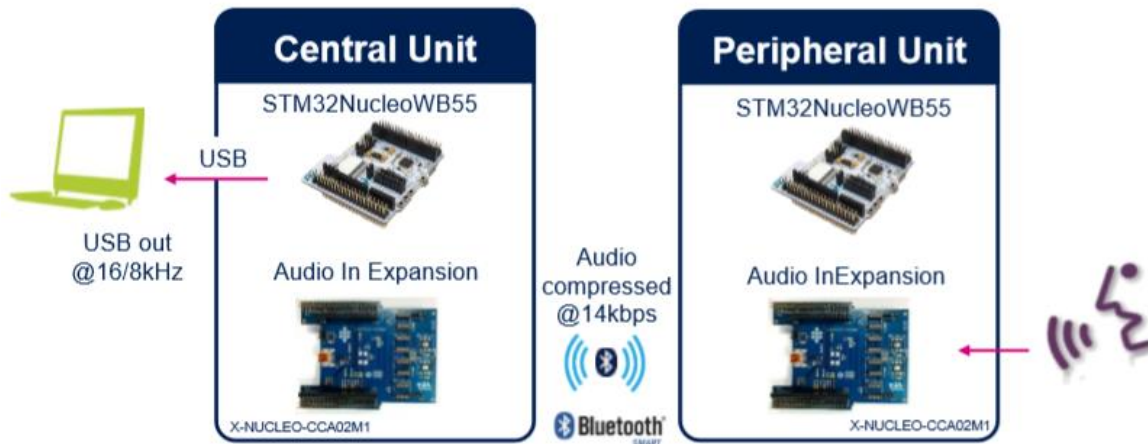


from 1.7 V to 3.6 V
from -40°C to +105°C

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

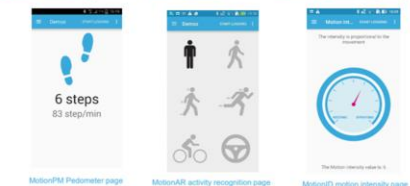


Sensor fusion & activity recognition

BLE connectivity with environmental and motion sensors
STM32Cube function pack for STM32WB MCU: [FP-SNS-MOTENVWB1](#)



STM32WB Nucleo-64
development board
+
Motion MEMS and
Environmental Sensor
Expansion board



Both packages are compatible with
STBLESensor app for iOS and Android

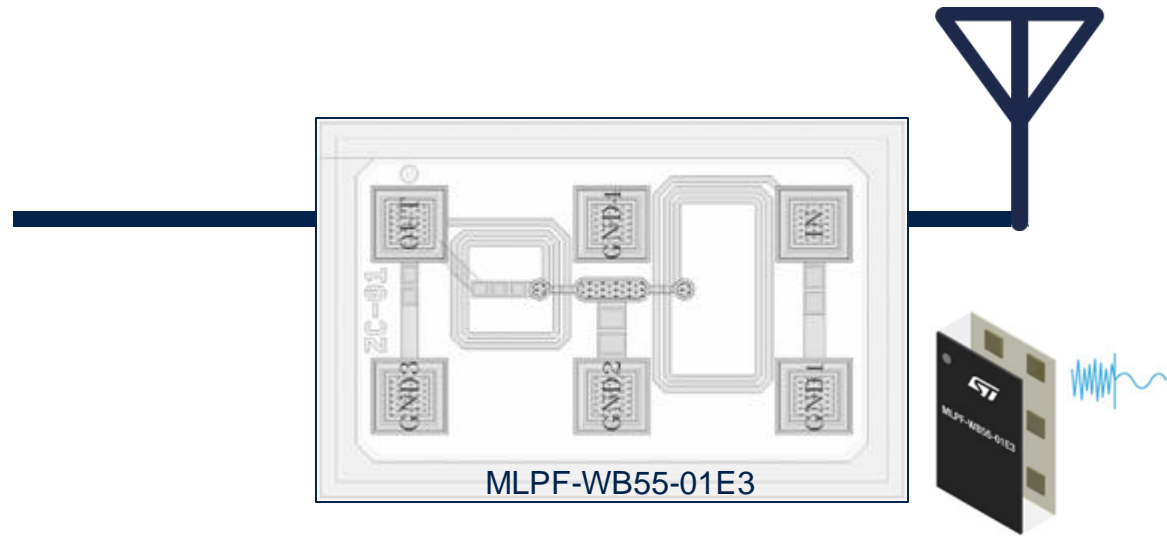
Prototyping made as easy as 1,2,3



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



Integrated Balun



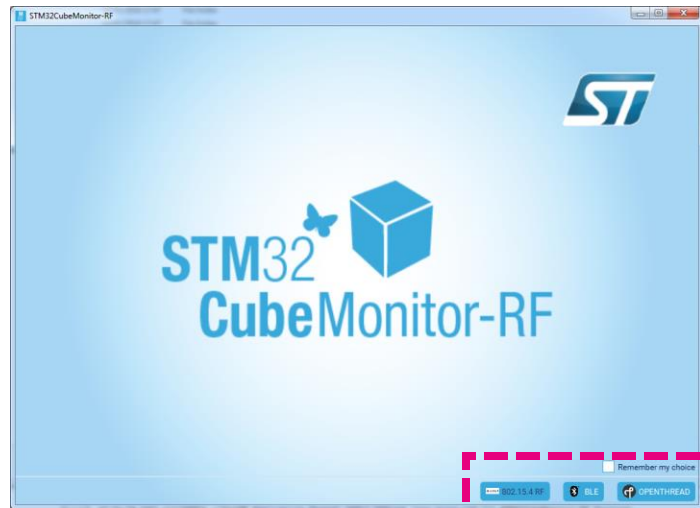
STM32WB
Arm Cortex-M4 Application Firmware + Peripherals
Arm Cortex-M0+ Radio Stack

MLPF-WB55-01E3
Integrated STM32WB impedance matching
Deep rejection harmonic filter

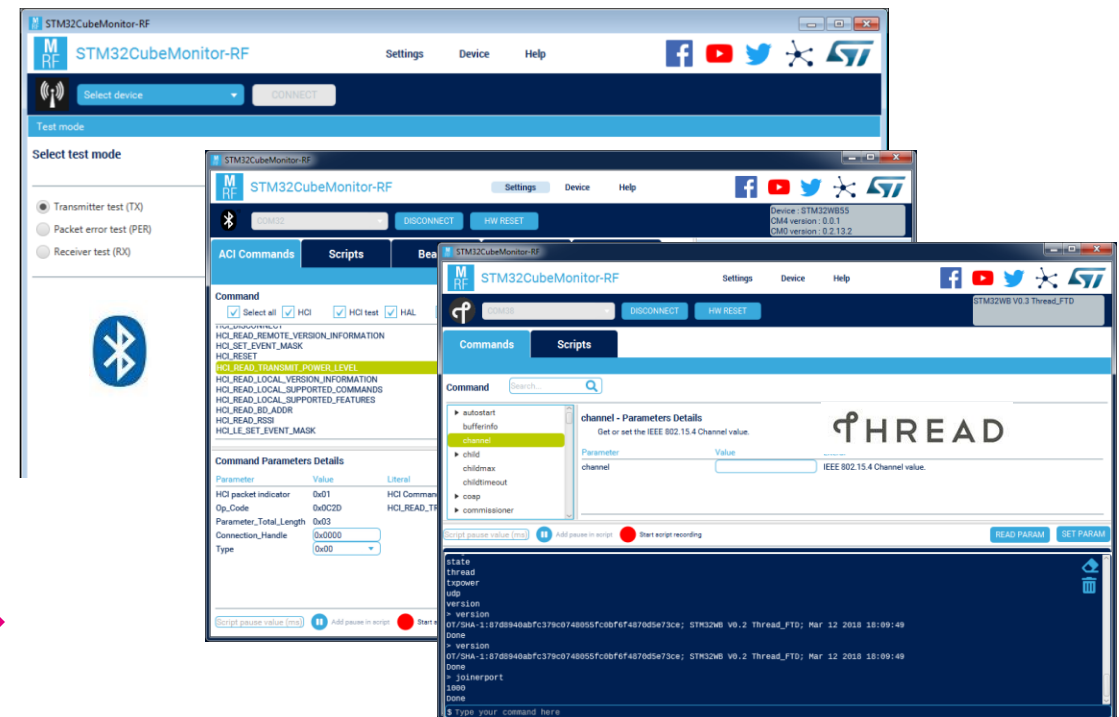
STM32CubeMonitor-RF

- 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

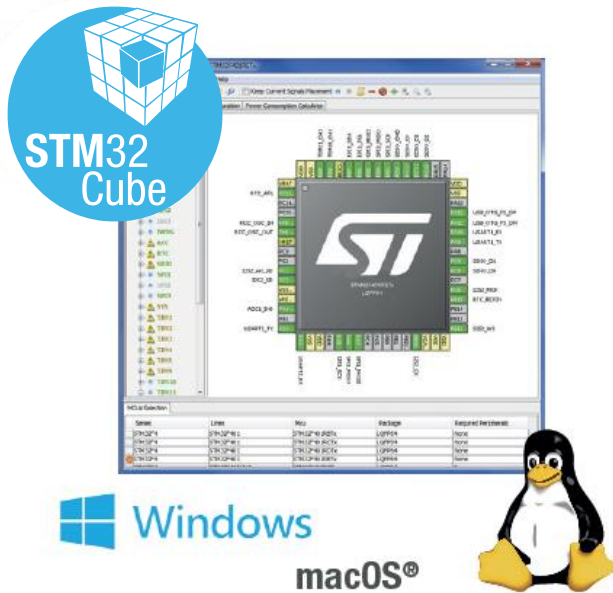


Mode selection

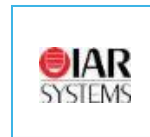
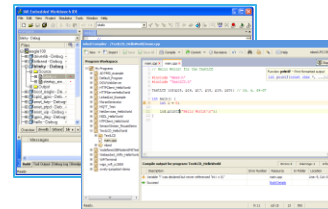


Software development tools

A complete flow, from configuration up to monitoring



FREE
IDE's



armKEIL

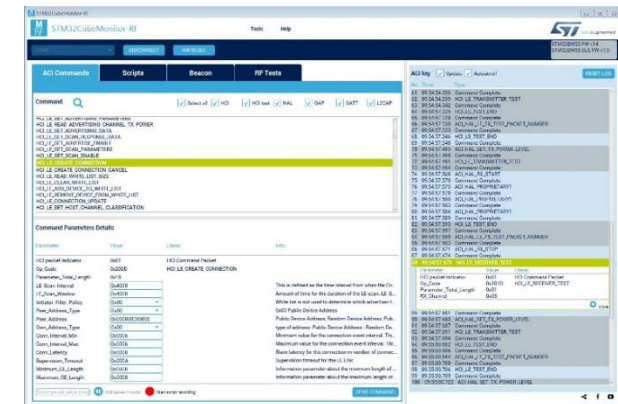


STM32
CubeIDE

More to come after mass market launch

STM32
CubeMonitor-RF

STM32
CubeProgrammer



STM32CubeMX
Configure & Generate Code

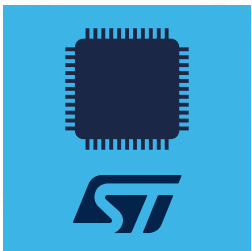
Partners IDEs
Compile and Debug

STM32CubeMonRF
STM32CubeProg

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



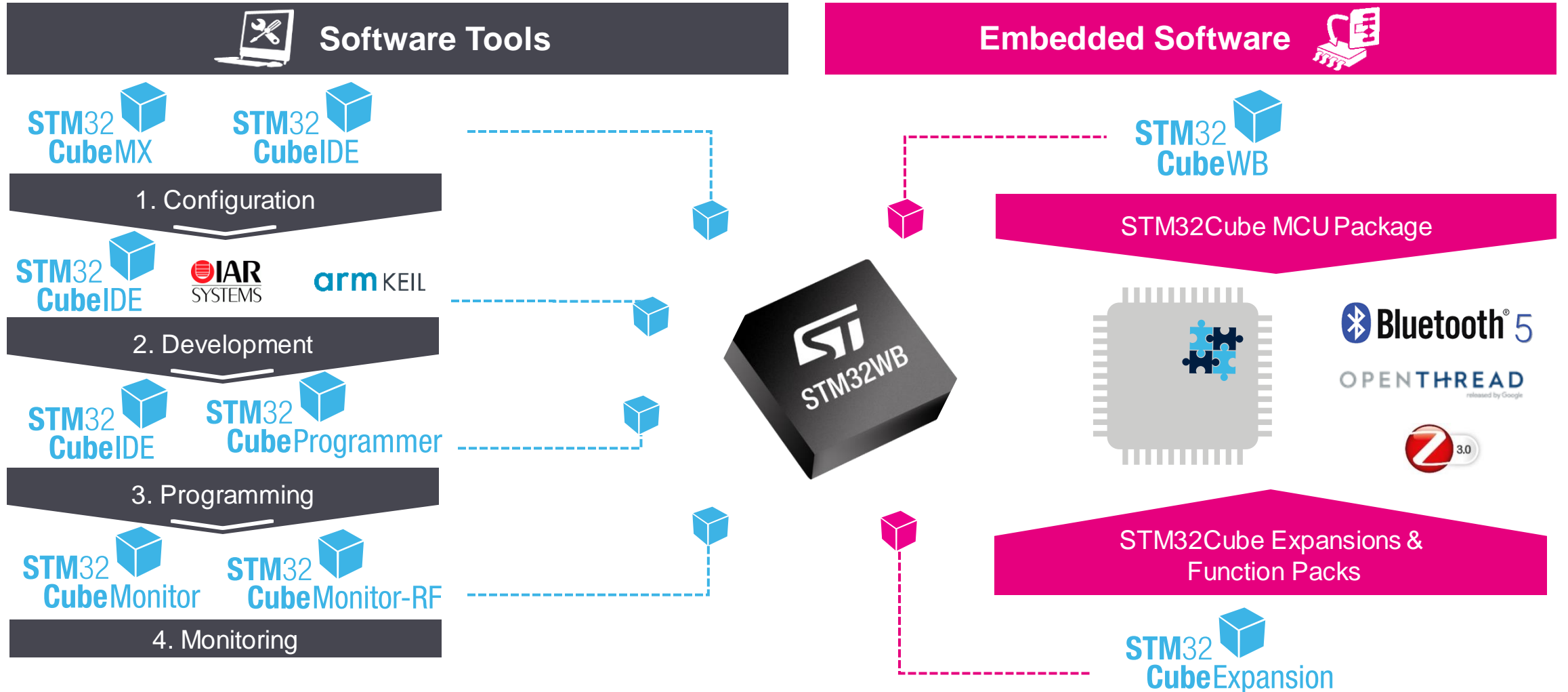
- Browse STM32 & STM8 families wide portfolio and select the product that best fit their needs
- Access to technical information
- Also works offline !



www.st.com/STMCUFinder



End-to-End Ecosystem





STM32 MCU “Wireless” series

High Perf
MCUs

STM32F2
398 CoreMark
120 MHz

STM32F4
608 CoreMark
180 MHz

STM32H7
3224 CoreMark
240 MHz Cortex -M4
480 MHz Cortex -M7

STM32F7
1082 CoreMark
216 MHz

Mainstream
MCUs

STM32F0
106 CoreMark
48 MHz

STM32G0
142 CoreMark
64 MHz

STM32F1
177 CoreMark
72 MHz

STM32F3
245 CoreMark
72 MHz

STM32G4
550 CoreMark
170 MHz

Ultra-low Power
MCUs

STM32L0
75 CoreMark
32 MHz

STM32L1
93 CoreMark
32 MHz

STM32L5
442 CoreMark
110 MHz

STM32L4
273 CoreMark
80 MHz

STM32L4+
409 CoreMark
120 MHz

Wireless
MCUs

STM32WL
161 CoreMark
48 MHz

STM32WB
216 CoreMark
64 MHz



Arm® Cortex® core

-M0

-M0+

-M3

-M33

-M4

-M7



life.augmented

● Optimized for mixed-signal applications

● Cortex-M0+ Radio co-processor



Releasing your creativity



[/STM32](#)



[@ST_World](#)



[community.st.com](#)



[www.st.com/STM32WB](#)



[Online Training](#)



[MOOC](#)



[Blog article](#)



Thank you

© 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.



life.augmented