





Wireless MCU



Entry level MCU





Ultra Low Power MCU



High- Performance MCU



Analog rich MCU

The "Cloudification" of STM32 Applications





Connecting 100,000+ STM32 customers

Seamless Software migration



Cloud Native

Supply Chain & Capacity









STM32 Wireless MCUs



STM32WB & BLUENRG MCUs

Dual Core & Cortex M0+
up to 64Mhz
Up to 1MB Flash
90nm ULP embedded Flash

STM32WBA MCUs

Cortex M33 - PSA Level 3, SESIP L3
up to 100Mhz
Up to 2MB Flash, 512KB RAM
40nm ULP embedded Flash



Spirit 1 & S2-LP STM32WL5

STM32WL3 MCU

Cortex M0+

Up to 256KB ULP embedded Flash



Q1'24





STM32 sub-GHz Product Families

MODULE

sub-GHz SoC dual Core

sub-GHz SoC single Core

sub-GHz transceiver

1st generation SPIRIT1

General purpose sub-GHz radio

NEW

STM32WL3x

2nd generation **S2-LP**

Ultralow power sub-GHz radio

2 (G)FSK (G)MSK -OOK

ASK

-

2/4 (G)FSK (G)MSK BPSK (Sigfox) OOK ASK

+ DSSS and IQ I/F on WL3

STM32WL5x

STM32WLEx

2 (G)FSK (G)MSK BPSK (Sigfox)

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LoRa (WLx5 P/N)



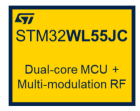
*OEM Launch Q4'23

ST Confidential

STM32WL5M - LoRaWAN® all-in-one solution

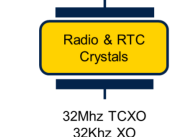
System-in-Package: Plug-in ready-to-go LoRaWAN® solution

All in One SubGhz SoC



256KB FLASH 37 GPIOs





Integrated Passive device



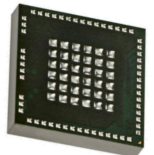
Matching network
Antenna filter

Integrated RF Switch

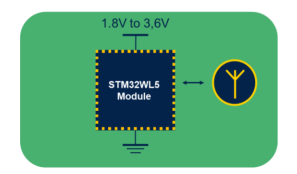


RX/TX Switch

+ Optional STSAFE







Simple PCB: No External components

Easy to layout: 2 Layer PCB capable

Internal antenna matching

Direct connection to VDD: Internal SMPS components

STM32WL5M MM : Q1 '24 Sampling NOW





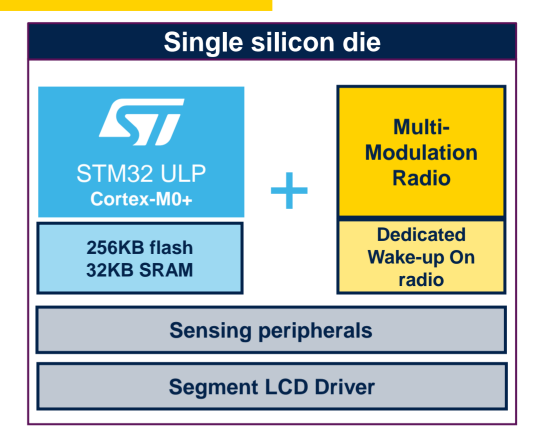
STM32WL3 new sub-1GHz SoC

Unique wireless SoC combining multiprotocol sub-GHz radio and application features



STM32WL3 MM : Q1 '24 Sampling NOW

PACKAGE QFN48 6x6mm QFN32 5x5mm









STM32 MCU 2.4GHz portfolio

STM32WB MCU





STM32WB35

STM32WB15



STM32WB50

STM32WB30





* matter

- Dual core & security (Arm® Cortex® -M4 / -M0+)
- Up to 1MB flash / 256KB RAM
- Bluetooth® Low Energy 5.4, Zigbee R22 & Thread, proprietary, Matter
- Dual core & security (Arm® Cortex® -M4 / -M0+)
- 320 KB flash/ 48KB RAM
- Bluetooth® Low Energy 5.3, 2Mbps (excluding 802.15.4)

*

STM32WBA MCU

STM32WBA52

- Arm® Cortex® -M33 / TrustZone® 100MHZ
- 1MB flash memory / 128KB RAM
- Bluetooth® Low Energy 5.4 (long range, 2Mbps, adverting extension)
- Up to **+10dBm** output power
- Enhanced security



BlueNRG System-on-Chip



BlueNRG-1

BlueNRG-2

BlueNRG-LP

- Arm® Cortex® -M0+
- 256KB flash / 64KB RAM
- Bluetooth® Low Energy 5.3, (long-range, 2Mbps, Adverting ext)

BlueNRG-LPS

- Arm® Cortex® -M0+
- 192KB flash / 24KB RAM
- Bluetooth® Low Energy 5.3 (long-range, 2Mbps, Adverting ext, AoA/AoD)



STM32WB0 MCU



EVOLUTION

STM32WB09

- Arm® Cortex®-M0+ @64MHz
- 512KB flash / 64KB RAM
- Bluetooth® Low Energy 5.3 (long-range, 2Mbps, Adverting ext, AoA/AoD, Isochronous channel)
- Up to +8dBm output power





STM32WB09 - New 2.4 GHz MCU

- 1 Bluetooth LE 5.3 certified core
- Arm Cortex-M0+ @ 64MHz 512KB/64KB
- BLE 5.3 READY radio: 2Mbps / Long-Range / Direction Finding / Isochronous channel

- 2 Long range communication
- RX Sensitivity level: -97 dBm @ 1Mbps / -104 dBm
 @ 125kbps
- Up to +8 dBm programmable output power 1dB granularity

- 3 Ultra-low power consumption
- 4.3 mA TX current (@ 0dBm, 3.3 V)
- 3.4 mA RX current (@ 3.3V)
- Cortex M0+ 14 μA/MHz dynamic consumption

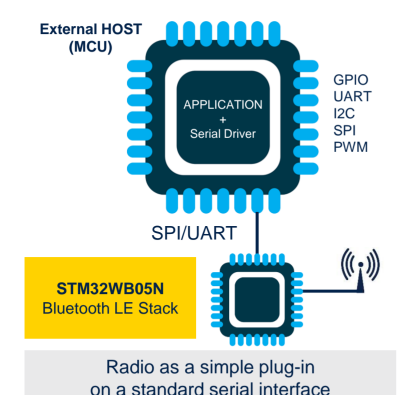
- 4 Reduced BOM for cost optimized design
- Suitable for 2-layer PCB design
- Integrated RF BALUN / Tunable capacitor-less
 32MHz crystal
- Embedded 32KHz low-power ring-oscillator
- Integrated DC/DC step-down converter and LDO regulators
- ST's IPD available



STM32WB05N: Network Processor

NETWORK PROCESSOR

Radio link added through a simple and standard serial interface



Bluetooth LE Network Processor architecture

HW scalability and SW design flexibility

Adding Bluetooth LE functionality **easily and seamlessly** to an external Host MCU

Minimizes software development efforts and deployment risks

Target: 1Q2024

STM32WBA platform in a nutshell

Capitalize on STM32U5 new ultra-low-power platform



Best in class MCU Security Level





Enabling key new features for embedded developers



Powerful Core & Radio

Cortex M33 100MHz with TZ, +10dBm

Support latest protocol

BLE 5.3 full (Long Range, Direction finding, Audio, Power LE...)
MATTER, OpenThread, Zigbee 3.0

Enhanced security

AES and PKA, side attack resistant Active RTC tamper

Low-power consumption

Ultra-low power radio LP DMA and IP autonomous in LP mode

Improved data storage

100 kcycles for 256 KB of Flash

BOM cutter

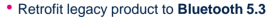
Integrated Matching and accurate 32KHz clock

A versatile product



- +10 dBm output power •
- Update securely radio and stack firmware with SBSFU Bluetooth 5.3 **Mesh capable** to extend network range





- Remotely upgrade device with OTA capability
- Brand protection with authenticated FW upgrade system
- IoT protection ready



Down to 2.4µA mode with RTC and 64KB of RAM

- Security: AES, PKA side attack resistant •
- Security: RTC active tampers enabled •
- Robustness: 100KB cycle flash memory cycle
 - capable •









Fleet

maintenance



- Multipoint Bluetooth® Low Energy connections, up to 20 links
- Battery lifetime care with < 140 nA standby mode
- Dvnamic efficient 45µA/MHz
- Battery care thanks top LPBAM acquisition mode
- Handle advanced algorithm with 1 Mbyte of flash

Industrial devices

Beacon profile available among a huge list Bluetooth® Low Energy, long-range capable

Embedded balun + matching to minimize design cost **Advertising extension** for increased beacon lifetime **Up to +10 dBm** output power to get best beacon range 2.2µA ULP-mode with full RAM for **battery life** optimization Down to 1.71V power supply full feature capable







healthcare

- 10 years lifetime
- High output power +10dBm
- Capacitive Touch
- Fast wake-up
- High MCU efficiency for advanced features 407 CoreMark

Beaconing and sensors

Home automation



STM32WBA5x ID card

STM32WBA55 / STM32WBA54 / STM32WBA52 / STM32WBA5M

ARCHITECTURE

- Up to 1MB Flash / 128KB RAM
- Single Core M33 TZ 100MHz
- 28µA/MHz (active mode @ 3.0V SMPS)
- 1.25µA ULP mode w/ 64KB RAM, RTC Radio operation

Radio key features

- +10dBm max output power + ext PA support
- Bluetooth LE 5.3, Mesh, up to 20 connections
- Zigbee 3.0, Zigbee Direct, SE, GP
- Thread: OT 1.3
- Concurrent mode BLE/ZB, BLE/OT, BLE/MAC
- MATTER
- Proprietary 2.4GHz
- TX=5.4mA (0dBm) / RX = 3.9mA (3.3V SMPS)
- [-40; +105]°C full spec; [-40; +125]°C reduced spec



STM32WBA5x

Packages

UQFN32, UQFN48, WLCSP41, BGA59, Module

Stretch / Access / Lines

Package	GPIOs				
BGA59-SMPS	35				
QFN48-SMPS	31				
QFN48	35				
QFN32	20				
WLCSP41	20				

Control

Power supply 1.71V to 3.6V (LDO/DCDC) POR/PDR/PVD/BOR

Crystal oscillators 32MHz (Radio and HSE) 32,768KHz (LSE)

Internal RC oscillators 32,768KHz (500ppm)

RTC / AWU / CSS

SysTick timer

2 watchdogs (WWDG / IWDG)

Up to 35 GPIOs

Cyclic Redundancy Check

Voltage scaling (2 modes)

Security

TZ, HUK, AES 256-bit, HASH, PKA, TRNG, SHA-1/2

ARM Cortex-M33 FPU/DSP 100MHz + TZ

Nested Vector Interrupt Controller (NVIC)

Memory Protected Unit (MPU)

JTAG / SW debug

ART Accelerator™

AHB Bus Matrix

1x LP-DMA

Multi-Protocol Radio

Bluetooth LE 5.3

Long Range / Ext Adv

Flexible Master/Slave setting

Direction finding w/ AOA/AOD

Isynchronous Audio Channel

LE Power Control

Zigbee / Thread / MATTER

32 / 39 / 48 / 59 Pin (QFN/CSP/BGA)

Total Memory

Up to 1 MB Flash

Up to 128 KB SRAM

Secure Boot Loader

Connectivity

2x SPI, 2x I2C, SAI (1ch)

2x USART

Control

1x 32-bit timer

4x 16-bit timer (1xMC)

2x 16-bit timer (ULP)

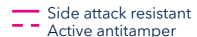
Analog

1x 12-bit ADC SAR 2Msps

2x ULP Comparator

Sensing

Capacitive touch



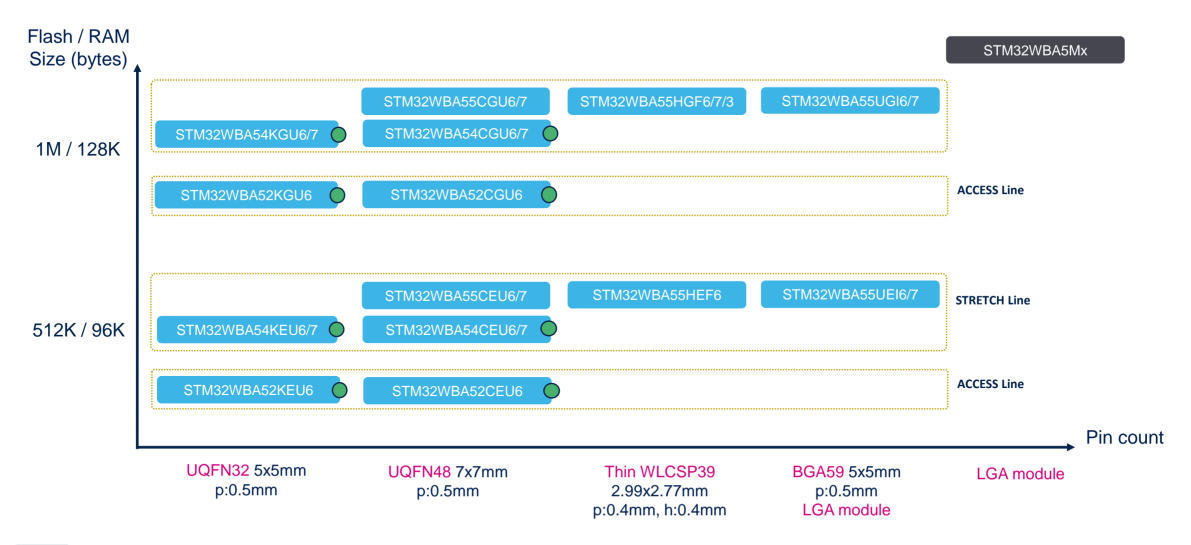


STM32WBA5x Product lines

	ARM Cortex – M33 CPU max 100MHz ART Accelerator Integrated Balun Adaptative Antenna Matching Max output power: +10dBm 16-bit Motor Control timer 32-bit timer 1x ADC 12-bit Capacitive touch 2x Comparator 4-in-1 Temperature sensor Low voltage 1.7 to 3.6V LDO or DC/DC Internal RC +/- 1% Feature support depending on Lines STM32WBA5	Product line	Flash (KB)	RAM (KB)	Connectivity							
ARM Cortex-M33 (DSP + MPU + TZ) - 100 MHz					BLE	Zigbee	Thread	2.4GHz Proprietar y	Other	Security	RF perf	PMU
		STM32WBAx										
		STM32WBA55 Stretch Line	Up to 1024K	Up to 128K	BLE 5.3	•	•		2x USART 2x SPI 2x I2C 1x SAI [-40; 105]°C	Trust Zone AES 256-bit SHA2-256 PKA, SKS, PCK HUK, TRNG, SFI, SBSFU Unique ID	+10dBm	SMPS
		STM32WBA54 Stretch Line	Up to 1024K	Up to 128K	BLE 5.3	•	•		2x USART 2x SPI 2x I2C [-40; -105]°C	Trust Zone AES 256-bit SHA2-256 PKA, SKS, PCK HUK, TRNG, SFI, SBSFU Unique ID	+10dBm	LDO (+3 GPIO)
		STM32WBA52 Access Line	Up to 1024K	Up to 128K	BLE 5.3				2x USART 2x SPI 2x I2C [-40; 85]°C	Trust Zone AES 256-bit SHA2-256 PKA, SKS, PCK HUK, TRNG, SFI, SBSFU Unique ID	+10dBm	LDO

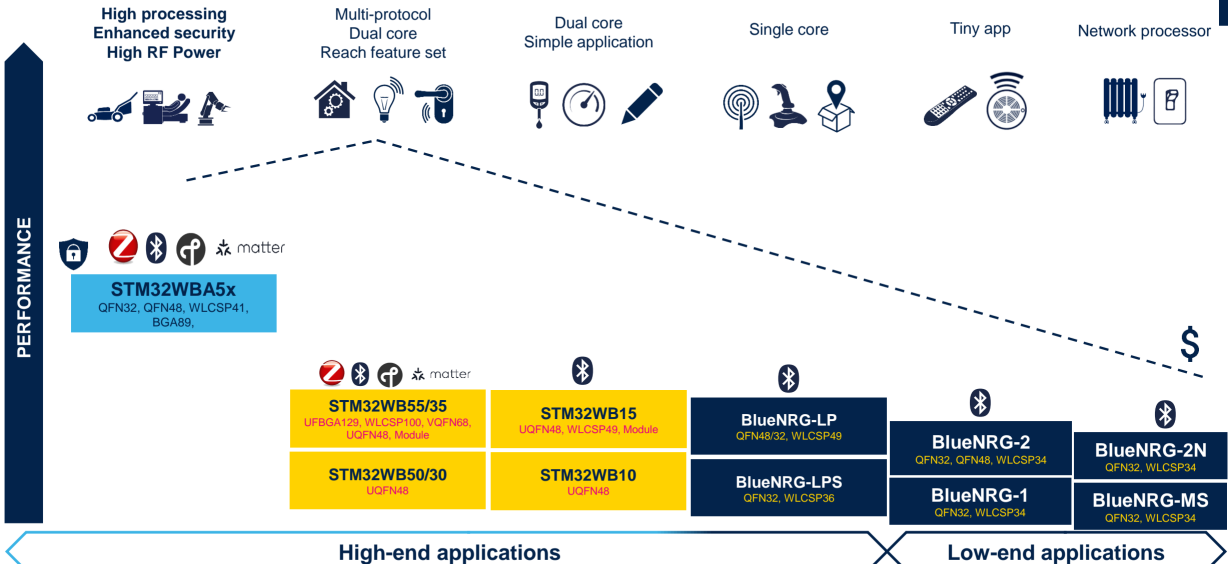


STM32WBA5x Portfolio





Product positioning



Presentation title

STM32 wireless 2.4GHz roadmap













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STM32WB55







Cortex M33 w/ T7 @100MHz

Single crystal operation

SESIP-L3

Up to 1MB Flash / 128KB RAM BLE 5.3, Zigbee, OThread, MATTER Coded PHY, AOx, Isochronous, LE Pwr ctrl Proprietary 2.4GHz Ultra-low-power Radio Up to +10dBm output power Balun and Matching integrated



Entry Level

Dual core & security CM4 / CM0+ Up to 1MB Flash / 256KB RAM Bluetooth LE 5.2 Partial Zigbee R22 & Thread **Proprietary** MATTER Ready by H2'22



Cortex M0 @ 64MHz

256KB Flash / 64KB RAM Full featured radio

Long-range, 2Mbps, Adverting Ext

Up to +8dbm output power

STM32WB05 Cortex M0 @ 64MHz 192KB Flash / 24KB RAM

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Full featured radio AoX, Long-range, 2Mbps, Adv. Ext Up to +8dbm output power

Streamlined for lightweight applications



Cortex M0 @ 64MHz

512KB Flash / 64KB RAM

Full featured radio

Audio (Isochronous), AoX, Long-range, 2Mbps, Adv. Ext

Up to +8dbm output power

Streamlined for lightweight applications





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What you can expect from our wireless support team



Our customer wireless journey and how we can help

Support them to make the right choice

Make sure their choice was the right one

ST Product selection

ST Product evaluation

SW and HW Development

Testing and certification

Industrialization

- Training
- Benchmark
- Datasheet review
- Eval kit bring-up
- Performance review
- Schematic review
- Layout review
- Software porting
- 1st PCB bring-up
- 1st RF test report
- Debugging

- Regional RF test report
- Protocol RF tests
- Corner case debugging
- Certification process guidance

- RF Production tooling
- Ramp-up support

Don't wait too long to ask for any support.

The sooner the better!!







Let's HANDS ON now!

Manuel Marcias FAE