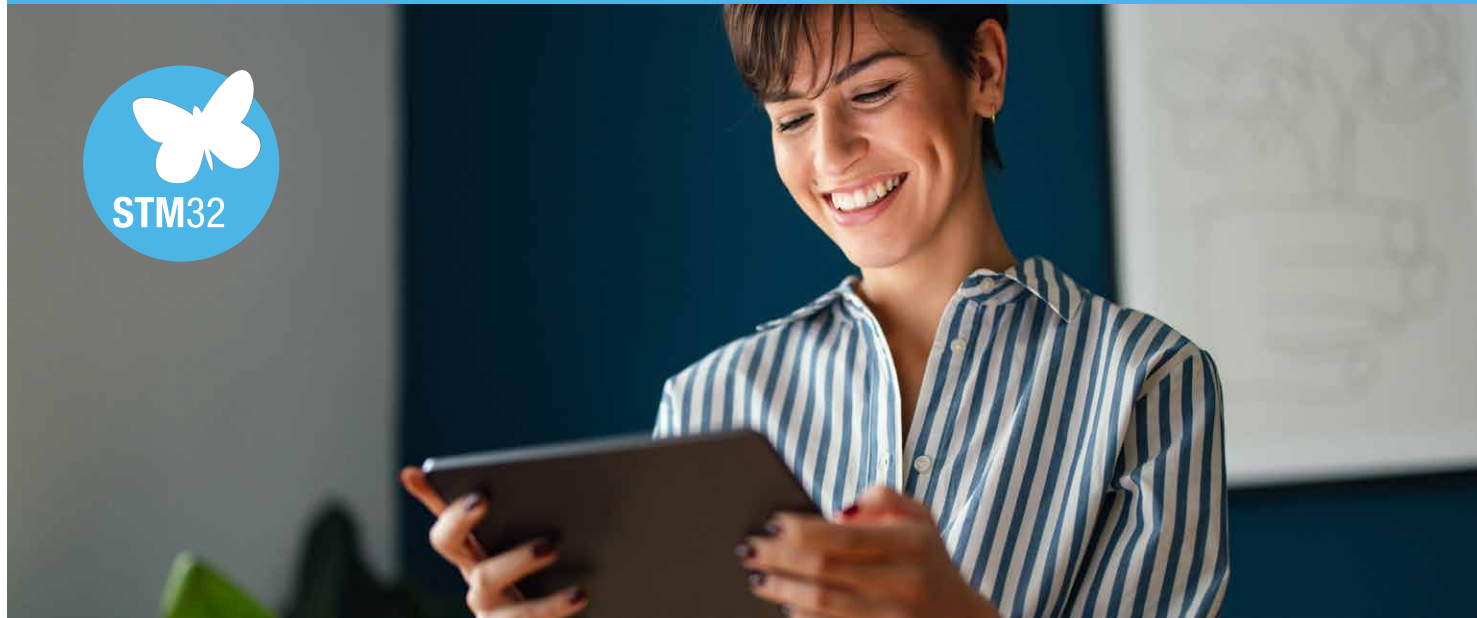


# STM32WBA 32-BIT MCU WIRELESS SERIES



## Multiprotocol versatility

### Bluetooth® Low Energy/Matter/Zigbee/Thread



**Supporting the latest protocols, the STM32WBA series brings designers the performance, efficiency, and security required for short-range applications.**

Certified for Bluetooth® Low Energy 5.4 and IEEE 802.15.4 (Zigbee®, Thread, and Matter) protocols, this product series allows developers to easily add wireless communication to their device, at an affordable cost.

Based on the Arm Cortex®-M33 core featuring TrustZone® technology, the STM32WBA series is an ultra-low-power platform that extends battery life and provides a high level of security to protect data and IP while complying with regulations.

The STM32WBA wireless MCU embeds up to 2 Mbytes of flash memory and up to 512 Kbytes of RAM. It supports the latest Bluetooth® Low Energy features, including Auracast, Unicast, and AoA/AoD.

#### STM32WBA enabling features

From coded-phy up to 2 Mbits/sec high data rate

Ensure fast and reliable data transfer

Up to +10dBm output power

Extended communication range capabilities

Audio Auracast and Unicast support

Enables audio sharing and enhanced user experience with better efficiency

#### NEW FEATURES FOR EMBEDDED DEVELOPERS

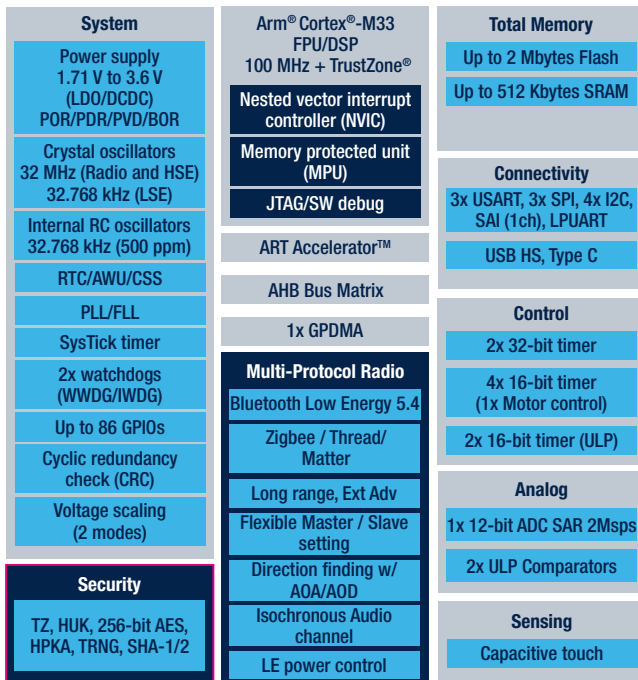
- Support for latest protocols
- Enhanced security
- Low-power consumption
- High output power
- Reduce bill of materials



## Security

The STM32WBA targets PSA Certified Level 3 and SESIP3 IoT security standards and is ready to address the EU Radio Equipment Directive (RED) regulations. Security is central to many applications, protecting data for safe resource monitoring and anti-hacking in medical and industrial fields, including predictive maintenance and device fleet management. Thanks to the Arm Cortex®-M33 core with TrustZone® technology, the STM32WBA isolates and protects code and IPs whenever required using its isolation capability and the TF-M library included in the product ecosystem. The 2.4 GHz wireless STM32WBA series provides an integrated solution to help developers streamline their design journey while addressing market requirements.

## STM32WBA6x block diagram



Legend:

Side channel attack resistant

## STM32WBA portfolio

Advanced features	<b>STM32WBA65/64</b> Multi-protocol + audio Flash up to 2 Mbytes RAM up to 512 Kbytes SMPS/LDO
Pin-to-pin compatible cross-series	<b>STM32WBA63</b> Multi-protocol + audio Flash up to 2 Mbytes RAM up to 512 Kbytes SMPS/LDO Compatible with STM32WBA55Cx (UQFPN48)
Essential features	<b>STM32WBA62</b> Bluetooth® LE Flash up to 2 Mbytes RAM up to 512 Kbytes LDO
Value line	<b>STM32WBA6M</b> Available in Q4 2025
Module line	<b>STM32WBA54</b> Multi-protocol + audio Flash up to 1 Mbytes RAM up to 128 Kbytes SMPS/LDO

## Embedded software and software tools

- **STM32CubeMX** is a free STM32 tool for configuration, code generation and power calculation.
- **STM32CubeWBA** is the STM32Cube MCU package the STM32WBA series (HAL and low-layer peripheral drivers, CMSIS, file system, RTOS, Bluetooth Low Energy, Zigbee, Thread stacks - and examples running on ST boards).
- **STM32CubeMonitor-RF** allows you to test and monitor the RF performance of your product.
- **STM32CubeProgrammer** is a programming tool.
- Easy migration from WBA5 to WBA6 by using the same ecosystem.

## Start developing now with X-CUBE-MATTER

X-CUBE-MATTER  
firmware package

Discover our wiki



## Hardware tools



NUCLEO-WBA65RI



STM32WBA65I-DK1



© STMicroelectronics - March 2025 - 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](http://www.st.com/trademarks).  
All other product or service names are the property of their respective owners.

