



## **STM32WB RF-Certification**

Revision 4.0 – August 1st, 2023

## BLE certification on STM32WB series

Current details about Bluetooth Low Energy certification processes and associated certificates can now be found on our wiki pages:

Category:BLE Certification - stm32mcu



## 802.15.4 Certification on STM32WB Series

802.15.4 Certification	802.15.4 RF_PHY	Thread Stack Subsystem	Mac 802.15.4	Zigbee	
				Compliant Platform	Zigbee 3.0
Overall Certification	Zigbee Phy certification QFN48 Lab: "Elements"	CID 13A055-2 Jun 11 <sup>th</sup> 2024 Thread v1.1, v1.2 & v1.3 STM32WB v1.19.0 Thread_FTD (STM32WB Nucleo) Lab: "UL" Publication Link:	Mac 802.15.4 R2011 Lab: "Elements" Feb 14 <sup>th</sup> 2023	Zigbee FFD feature Set: Zigbee Pro & Green Power Lab: "TUV" Certificat ID: ZIG23026ZCP27394-24 Publication link: https://csa-iot.org/csa_product/stm32wb-7/	Zigbee FFD lab: "TUV" Certificat ID: ZIG20210ZB330703-24 Publication Link: https://csa-iot.org/csa_product/stm32wb-4/  Zigbee RFD Lab: "TUV" Certificat ID: ZIG20246ZB330739-24 Publication link: https://csa-iot.org/csa_product/stm32wb-5/
	Zigbee Phy certification QFN68 Lab: "Elements"	CID 13A216 Jun 11 <sup>th</sup> 2024			
	Zigbee Phy certification CSP100 Lab: "Elements"				
	Zigbee Phy certification BGA129 Lab: "Elements"			Zigbee RFD feature set: Zigbee Pro Lab: "TUV" Certificat ID: ZIG23027ZCP27395-24 Publication Link: https://csa-iot.org/csa_product/stm32wb-6/	
	Zigbee Phy certification WB5M Lab" Elements	Thread v1.1, v1.2 & v1.3 STM32WB v1.17.0 BLE_Thread_Light_Dynamic (w/TCP) (STM32WB5MM-DK (w/TCP)) Lab: "UL" Publication Link: Thread Group certified products https://openthread.io/platforms/stm32wb			

## 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.

