

STM32WB Bluetooth 5 certifications using Qualified Design Listing

As suppliers of Bluetooth Qualified Designs, we provide our customers with the QDIDs of our STM32WB qualified products in order for them to successfully complete the Declaration Process of their own product implementations.

As the Bluetooth Special Interest Group (SIG) no longer supports printed certificate documents, it is now recommended to use their **online Search tool** to get the QDIDs which also serve as proof of certification.

For your convenience, here are the links to our QDIDs issued as direct results of the Bluetooth SIG online search engine:

Profile / Product Type	Low Energy RF_PHY	Host Stack Subsystem	Profile Subsystem
STM32WB Available QDID	QDID 123250 -STM32WB55Cx_RF_PHY <i>(QFN 48) BLE5.0 - 2Mbit/s</i>	QDID 119902 - STM32Cube_WB_BLE_HCI <i>(4.0 HCI – Low Energy LL) BLE5.0 - 2Mbit/s – TCRL 2018-1 Erratum 10734</i>	QDID 122688 – STM32Cube_FW_WB <i>(Multiprofiles HTP, HTS, DIS, PXP, FMP, IAS, LLS, TPS, HRP, HRS, TIP, CTS, NDCS, RTUS, PASP, PASS, ANS, ANP, BLS, HOGP, HIDS, BAS, SCPS, GLS, RSCS, CSCS, CPS, LNP, LNS, WSS, WSP, BMS, ESS, IPS, AIOS, HPS, OTS) BLE5.0 TCRL2018-1</i>
	QDID 131652 - STM32WB50Cx_RF_PHY <i>(QFN 48) BLE5.0 - 1Mbit/s</i>		
	QDID 149566 - STM32WB3xCx_UFQFN_RF_PHY <i>(QFN 48) BLE5.1 - 2Mbit/s</i>		
	QDID 127495 -STM32WB55Rx_RF_PHY <i>(QFN 68) BLE5.0 - 2Mbit/s</i>	QDID 111668 – STM32Cube_WB_BLE_STACK <i>(4.0 HCI – Low Energy LL – ATT –GAP – GATT – L2CAP - SMP) BLE5.0 - 2Mbit/s – TCRL 2018-1 Erratum 10734</i>	QDID 146387 – ST_BLE_MESH <i>MESH Profile TCRL 2019-1</i>
	QDID 134665 - STM32WB5xVxx_WLCSP100_RF_PHY <i>(CSP 100) BLE5.1 - 2Mbit/s</i>		
	QDID 147020 - STM32WB55Vxx_BGA129_RF_PHY <i>(BGA 129) BLE5.1 - 2Mbit/s</i>		