



(<https://www.bluetooth.com/>)

Qualification Workspace ⁽¹⁾

Release Notes (<https://qualification.support.bluetooth.com/hc/en-us/articles/26985716085133-Qualification-Workspace-Release-Notes>) | [Espressif Espressif](#) | [Log Out](#)

Qualified Product Details

The details below should reflect how the Products are advertised, packaged, and distributed commercially.

The submission has been approved.

Product List [^]

[Download Product and Design Details](#)

[Qualify additional Products](#)

Product Name	Product Description	Model Number	Product Qualification Date	Product Publication Date	Internal Visibility	Product Website	Submitted By	
2.4G & 5G Wi-Fi & BLE & Zigbee module	General-purpose 2.4 and 5 GHz dual-band Wi-Fi 6 (802.11ax), Bluetooth® 5 (LE), Zigbee, and Thread (802.15.4) modules. The rich set of peripherals and high performance make the module an ideal choice for smart homes, industrial automation, health care, consumer electronics, etc.	ESP32-C5-WROOM-1	2025-09-11	2025-09-12	No		Espressif Espressif	Withdraw Product
2.4G & 5G Wi-Fi & BLE & Zigbee module	General-purpose 2.4 and 5 GHz dual-band Wi-Fi 6 (802.11ax), Bluetooth® 5 (LE), Zigbee, and Thread (802.15.4) modules. The rich set of peripherals and high performance make the module an ideal choice for smart homes, industrial automation, health care, consumer electronics, etc.	ESP32-C5-WROOM-1U	2025-09-11	2025-09-12	No		Espressif Espressif	Withdraw Product

2 Product(s) found
 Note: Only Products that have completed the Bluetooth Qualification Process will appear in the Qualified Product database search results on the specified Product Publication Date

Member Details

Member Company Espressif Systems (Shanghai) Co., Ltd.

Membership Status Active Member [Learn more \(https://support.bluetooth.com/hc/en-us/articles/4406833786381\)](https://support.bluetooth.com/hc/en-us/articles/4406833786381)

Product Contact Espressif Espressif

Design Details

[Create Subset](#)

[Reassess the Design](#)

DN Q371601

Included Design(s) Q335877 (/ListingDetails/RedirectFromQdid/335877)

Design Name 2.4G & 5G Wi-Fi & BLE & Zigbee module

Core Configuration LE Core-Controller

Design Contact Espressif Espressif

Design available for other Members to use Yes

Design available for other users within the same Member company to use Yes

[View ICS Details](#)

[Export ICS](#)

Supported Layers ▼

Included Design: ESP Bluetooth LE Controller (Bluetooth 5)

[View ICS Details](#)

QDID/DN	Q335877 (/ListingDetails/RedirectFromQdid/335877)
Company	Espressif Systems (Shanghai) Co., Ltd.
Design Name	ESP Bluetooth LE Controller (Bluetooth 5)
Included Designs	Q331318 (/ListingDetails/RedirectFromQdid/331318)

©2025 Bluetooth SIG, Inc. All rights reserved

[Bluetooth Qualification Workspace Terms of Use \(/MyProjects/ShowTOU\)](#) | [Bluetooth.com \(https://www.bluetooth.com\)](https://www.bluetooth.com) | [Privacy Policy \(https://www.bluetooth.com/about-us/privacy\)](https://www.bluetooth.com/about-us/privacy) |

[Help & Support \(https://support.bluetooth.com/\)](https://support.bluetooth.com/)