



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

# Qualification Workspace



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 <a href="#">Learn more</a> (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)	<a href="#">Q335877</a> (/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

## Supported Layers

[View ICS Details](#)[Export ICS](#)

### Included Design: ESP Bluetooth LE Controller (Bluetooth 5)

[View ICS Details](#)

<b>QDID/DN</b>	Q335877 (/ListingDetails/RedirectFromQdid/335877)
<b>Company</b>	Espressif Systems (Shanghai) Co., Ltd.
<b>Design Name</b>	ESP Bluetooth LE Controller (Bluetooth 5)
<b>Included Designs</b>	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>) | [Privacy Policy](#) (<https://www.bluetooth.com/about-us/privacy>) |

[Help & Support](#) (<https://support.bluetooth.com/>)