



Declaration Details

Listing Details

Declaration ID	D059137					
Referenced Qualified Designs						
Company	Espressif Systems (Shanghai) Co., Ltd.					
Listing Date	2022-08-25					
Specification Name	5.3					
Wi-Fi Certification ID						

Product List

Product Name		Publish Date	Model Number	Subset ID	Description
2.4 GHz Wi-Fi /Bluetooth chip	Unique Products	2022- 08-25	ESP32- C2		ESP32-C2(ESP8684) series includes a Bluetooth Low Energy subsystem that integrates a hardware link layer controller, an RF/modem block and a feature-rich software protocol stack. It supports the core features of Bluetooth 5. show less

1 product(s) found

Note: Products that have not yet completed the Bluetooth Qualification Process will not appear in public search results.

Qualified Design:

QDID	194009
Qualification Assessment Date	2022-08-25
TCRL Version	TCRL 2022-1
Product Type	Component (Tested)
Combined Designs	
Design Name	2.4 GHz Wi-Fi /Bluetooth chip
Design Model Number	ESP32-C2
Design Description	ESP32-C2 is a 2.4 GHz Wi-Fi /Bluetooth chip and includes a Bluetooth Low Energy subsystem that integrates a hardware link layer controller, an RF/modem block and a feature-rich software protocol stack. It supports the core features of Bluetooth 5.
Hardware Version Number	V2.0
Software Version Number	V2.0
Core Specification	5.3
Other References	
View ICS Details ☑	

Supported Layers ▼

Subsetted Qualified Designs

Subset ID	Project Name	Subset of	Date Created	ICS	Alerts