• NOTE: Bluetooth SIG tools and applications (including Qualification Workspace) will be unavailable from 9PM UTC Friday, 14 March, through 7PM UTC Sunday, 16 March for planned system upgrades.



## **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		onal Products
Product \$ Name	Product \$ Description	Model \$ Number	Product \$ Qualification Date	•	nternal \$ isibility	Product Website	<b>+</b>	Submitted <b>\$</b> By
ST67W611M1	ST67W611M1 is an advanced 1x1 tri radio connectivity module supporting WiFi6, Bluetooth Core Specification v5.4 and IEEE802.15.4	ST67W611M1	2025-02-25	2025-02-28 Ye	∍s	www.st.com/content/st_com/en/campaig wifi6-bluetooth-thread-module-z13.html	•	christophe Iafon

<sup>1</sup> 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 CompanySTMicroelectronicsProduct Contactchristophe lafon

## **Design Details**

O7.4760E

Reassess the Design

**DN** Q347605

Included Design(s) Q334523 (/ListingDetails/RedirectFromQdid/334523)

Design Name ST67W611M1

Core ConfigurationLE Core-CompleteDesign Contactchristophe Iafon

**Design available for other Members to use**Yes

Design available for other users within the same Member company Yes

to use

View ICS Details

**Create Subset** 

Export ICS

## **Supported Layers ⊌**

Included Design: QCC74x/QCC74xM

**QDID/DN** Q334523 (/ListingDetails/RedirectFromQdid/334523)

**Company** Qualcomm Technologies, Inc.

**Design Name** QCC74x/QCC74xM

View ICS Details

©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/hc/en-us/requests/new/)