

Federal Communications Commission Authorization & Evaluation Division 7345 Oakland Mills Road Columbia, MD 21046

Subject: Request for a Change in Identification as per Section §2.933 of the FCC Rules

Date: January 15th, 2025

To The Commission,

This change in identification request applies for a new FCC ID as established in 47 CFR 2.933(b) for a currently approved device. This application by STMICROELECTRONICS (Rousset) SAS (Party A) will establish a new FCC ID under YCP-67W611M1A01 (Party A – FCC ID) for the purpose of marketing the device.

The original Grant of Equipment Authorization to Qualcomm Technologies, Inc. (Party B) with FCC ID: J9C-QCC743M0 (Party B - FCC ID) will remain in effect. A permission letter by Qualcomm Technologies, Inc. (Party B) is also attached.

As per 2.933(b), we declare that the equipment is electrically identical, and the only change is the label on the device. The original test results are applicable and representative of this changed device.

Original Grantee (Party B): Qualcomm Technologies, Inc. FCC ID: J9C-QCC743M0 Model: QCM743M-0 Original Issued Date: Dec. 13, 2024

New Grantee (Party A): STMICROELECTRONICS (Rousset) SAS Federal Registration Number: 0019756717 FCC ID: YCP-67W611M1A01 Equipment Description: All-in-one Wi-Fi/Bluetooth LE/802.15.4 wireless microcontroller (ST67W611M1A) Model: ST67W611M1A

Yours faithfully.

Company: STMICROELECTRONICS (Rousset) SAS

Signature:

Pascal SCAFIDI —E5B39A0A3ECD4C7...

Signed by:

Printed Name: Pascal Scafidi Company: STMICROELECTRONICS (ROUSSET) SAS Job Title: MDRF Group VP Quality & Reliability Email: pascal.scafidi@st.com Telephone: +33 4 76 58 50 00