


**Administrative Contact/Manufacturer**

Company Name      STMICROELECTRONICS (ROUSSET) SAS  
 Company number    8976A  
 Address:            190 Avenue Celestin Coq  
 Postcode/Zip Code 13106  
 City                Rousset.  
 Country            France  
 E-mail Address:  pascal.scafidi@st.com

Date: July 23, 2025

**Declaration Letter about Identity of Products**

To:      **SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd..**  
**No. 588 West Jindu Road, Songjiang District, Shanghai, China. 201612**

Dear Sir/Madam,  
 Subject: **Declaration Letter about Identity of Products**

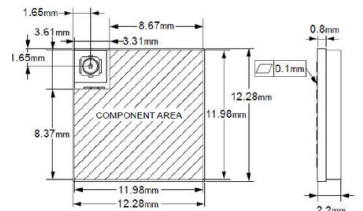
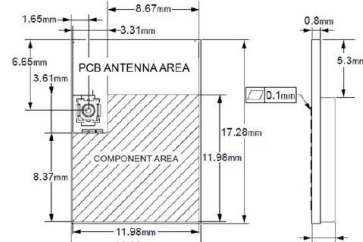
Product Version Information																			
<b>PMN:</b>	ST67W611M1A	<b>Model:</b>	ST67W611M1A6B & ST67W611M1A6U ST67W611M1A6P																
<b>FCC ID:</b>	YCP-67W611M1A01	<b>FW:</b>	N/A																
Information for Each Product Version in a family																			
<b>Condition Applicable</b>	<b>Details</b>																		
Describe the non-RF boards, and circuitry differences.	No differences for non-RF circuitry																		
Describe the RF boards and circuitry differences.	PCB differences: - printed antenna for ST67W611M1A6B - RF connector for ST67W611M1A6U - RF output pins in module package for ST67W611M1A6P Same RF circuitry. <table border="1"> <tr> <th>HVIN</th><th>ST67W611M1A6U</th><th>ST67W611M1A6B</th><th>ST67W611M1A6P</th></tr> <tr> <td>Antenna</td><td>3 types: - PIFA - Monopole - Dipole</td><td>1 type: PCB</td><td>3 types: - PIFA - Monopole - Dipole</td></tr> <tr> <td>Impedance</td><td>C21=1.8pF C20=1.8pF</td><td>C21=1.6pF C20=2pF</td><td>C21=1.8pF C20=2pF</td></tr> <tr> <td>Support platform system and feature</td><td>Support external antenna with connector on module</td><td>Support integrated PCB antenna</td><td>Support an external antenna on host platform. Module supports RF output pins in module package.</td></tr> </table>			HVIN	ST67W611M1A6U	ST67W611M1A6B	ST67W611M1A6P	Antenna	3 types: - PIFA - Monopole - Dipole	1 type: PCB	3 types: - PIFA - Monopole - Dipole	Impedance	C21=1.8pF C20=1.8pF	C21=1.6pF C20=2pF	C21=1.8pF C20=2pF	Support platform system and feature	Support external antenna with connector on module	Support integrated PCB antenna	Support an external antenna on host platform. Module supports RF output pins in module package.
HVIN	ST67W611M1A6U	ST67W611M1A6B	ST67W611M1A6P																
Antenna	3 types: - PIFA - Monopole - Dipole	1 type: PCB	3 types: - PIFA - Monopole - Dipole																
Impedance	C21=1.8pF C20=1.8pF	C21=1.6pF C20=2pF	C21=1.8pF C20=2pF																
Support platform system and feature	Support external antenna with connector on module	Support integrated PCB antenna	Support an external antenna on host platform. Module supports RF output pins in module package.																



life.augmented

Describe the exterior casing and color differences.

PCB size is different  
**ST67W611M1A6U and ST67W611M16P:**  
 (Note: ST67W611M16P has no antenna connector)

**ST67W611M1A6B:**

Provide internal &amp; external photos for each product version.

Please refer to external photos as attached.

Provide manual and product labels for each product version.

Please refer to Manual and Product labelling as attached.

On behalf of: STMICROELECTRONICS (ROUSSET) SAS

Signature:

Signed by:

E5B39A0A3ECD4C7...

Full Name: Pascal Scafidi  
 Title: MDRF Group VP Quality & Reliability  
 Email: pascal.scafidi@st.com  
 Phone: +33 4 76 58 50 00