



Qualcomm Technologies,

5775 Morehouse Drive, San Diego, CA 92121-1714

www.qualcomm.com

Date: February 12, 2025

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**

*WE Qualcomm Technologies, Inc. HEREBY DECLARED THAT

Our product:

Product Description:	Mioro-Power Wi-Fi LGA Module for IoT applications
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And the models below :

Model No.:	QCC730M-0X
HVIN:	QCC730M-0XB, QCC730M-0XU
Manufacturer's Name:	Qualcomm Technologies, Inc.
Manufacturer's Address:	5775 Morehouse Drive, San Diego, CA 92121 USA

with the model(s) below which samples we chose to be tested by SGS

HW SKU	QCC730M-0XU	QCC730M-0XB
Antenna	3 types: (1) PIFA (2) Monopole (3) Dipole	1 type: PCB
ANT	No antenna matching	L3=0.3nH C40=0R L4=0.2pF L6=0R L7=NC

QCC730M-0X has two HW SKU: QCC730M-0XU, QCC730M-0XB, their differences are as mentioned above, while the other parts are completely identical. QCC730M-0X is the regulatory model number representing HW SKU QCC730M-0XU, QCC730M-0XB.

Based on the differences, complete testing was conducted for QCC730M-0XU (Only complete RSE testing for different antennas), while only RSE was tested for QCC730M-0XB.

Sincerely,

Stanley Lin

Senior Manager, Wireless Regulatory

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