Statement

We **Quectel Wireless Solutions Co., Ltd** declare the following models.

Product Name: Smart Module **Model Number:** SC206E-WF

Hardware version: LPDDR4X: R1.0

Hardware Description:

All developed based on Qualcomm QCM2290 platform, SC200E-NA is multi-mode, including LTE/Wi-Fi/BT/GNSS. SC206E-WF is only supports Wi-Fi/BT. The hardware of WiFi BT is different as follows. LTE material will not affect the performance of WiFi BT. The RF channel of the WiFi BT part is completely consistent. SC200E-NA and SC206E-WF are not the same PCB.

Module		SC200E-NA	SC206E-WF
Platform		QCM2290/PM4125/WTR3925/	QCM2290/PM4125 /WCN3950
		WCN3950	
Band	GSM	NA	NA
	WCDMA	NA	NA
	LTE	B2/B4/B5/B7/B12/B13/B14/	NA
		B17/B25/B26/B66/B71/B41(200	
		M)@LTE	
	Wi-Fi	2.4GHz&5GHz,	2.4GHz&5GHz,
		802.11 a/b/g/n/ac	802.11 a/b/g/n/ac
	ВТ	BT5.0	BT5.0

Software Description:

Module	SC200E-NA	SC206E-WF
OS	Android	Linux

SC206E-WF vs SC200E-NA (original FCC ID: XMR2022SC200ENA, original IC ID: 10224A-022SC200ENA)

We hereby declare that there are no other internal differences between them, only the above hardware and software description.

Based on the above differences, RF verifies power and RSE, EMC conducts a new test, other data refer to the original data of SC200E-EM.

Your assistance on this matter is highly appreciated.

Sincerely,

Name: Jean Hu

Title: Certification Manager