Date: June 17, 2020

Statement and explanations

The host SK600, SK800 (FCC ID: **V5PSK**) is a new product with one certified module GM500_U1A (Module ID: 2APNR-GM500U1A; Grant Date: June 7,2018) integrated. The referenced module report number is: RF180521W014-1, RF180521W014-2, RF180521W014-3.

This module is a single modular and it was integrated into the host that not any effect on RF performance. Bureau Veritas 7Layers Communications Technology (Shenzhen) Co. Ltd have performed MPE for the host and the ERP/EIRP and RSE re-tested. Please refer to the lab test results accordingly.

The host SK600,SK800 (FCC ID: V5PSK) change the WWAN module from ME3630 to GM500_U1A base on the original application SK600,SK800 (FCC ID:V5PSK600;Grant Date:01/05/2020), change WWAN module do not affect the Radio Characteristics on WiFi ,BT ,NFC of the equipment. Consequently, Radio test data retrieved from the initial application FCC ID:V5PSK600 can be re-used for the FCC ID:V5PSK.

Spot check test data are described as below:

FCC Rule Part	Frequency Band	Re-test items
FCC Part 15C	2412-2462 MHz	Transmitter Radiated Emission
		Out of Band Measurement
FCC Part 15 E	5180-5825 MHz	Radiated Emission & Band Edge
		Measurement
FCC part 15 C	2402-2480MHz	Radiated Emission & Out of band
		Emission Measurement
FCC Part 15C	13.56MHz	Radiated spurious emission

And we are disabling all the GSM bands and related features (GPRS,EGPRS) on the Integrated Device by Software, by changing NV value (modify NV00553=0). These is no impact to the user / network.

Should you have any question or comment regarding this matter, please have my best attention.

Sincerely yours,

Contact Person: Jenna Tan

PAX Technology Limited

Room 2416, 24/F., Sun Hung Kai Centre, 30 Harbour Road, Wanchai, Hong Kong

Company: PAX Technology Limited

TEL: 86-755-86156663 FAX: 86-755-86156663

E-mail: certservice@paxsz.com