PAX Technology Limited

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

Date: May 20,2020

Cover Letter for re-use of Test Data

To Whom It May Concern:

The initial application is in the process of being grant according to FCC Part 15.225, RSS-210 for FCC ID:V5PIM10BW, IC:11689A-IM10BW

The new equipment to be granted in this new application, according to FCC ID:V5PIM10,IC:11689A-IM10 only differ from the initial version (FCC ID :V5PIM10BW , IC:11689A-IM10BW)

With the only one following point :

Disable the WiFi/BT function by software, the product hardware is the same.

The only changes described above do not affect the Radio Characteristics(NFC) of the equipment. Consequently, Radio test data retrieved from the initial application FCC ID:V5PIM10BW, IC:11689A-IM10BW can be re-used for the FCC ID:V5PIM10, IC:11689A-IM10

However, based on our knowledge and our engineering judgment of the device design, the changes made, the format and amount of the spot check test data are described as below,

STANDARD SECTION	TEST TYPE AND LIMIT	RESULT	REMARK
15.225 (a)&(b)&(c)	The field strength of any emissions within the band	PASS	Meet the requirement of limit.
15.225 (d)	The field strength of any emissions appearing outside of the 13.110-14.010 MHz band	PASS	Meet the requirement of limit.

Standard	Test Type and Limit	Result	Remark
RSS-210			
B.6 (a)&(b)&(c)	The field strength of any emissions within the band	PASS	Meet the requirement of limit
	The field strength of any emissions appearing outside of the 13.110-14.010 MHz band	PASS	Meet the requirement of limit

We PAX Technology Limited is taking fully responsibility to re-use these test data for the new application FCC ID:V5PIM10, IC:11689A-IM10

If you have any questions, please feel free to contact us. thank you .

Sincerely yours,

Jenna Tan

Contact Person: Jenna Tan Company: PAX Technology Limited TEL: 86-755-86156663 FAX: 86-755-86156663 E-mail: certservice@paxsz.com