

Point Mobile Co., LTD.

B-9F, Kabul Great Valley 32 Digital-ro 9-gil, Geumcheon-gu Seoul South Korea 153-709

Timco Engineering, Inc. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669 USA

Letter of Declaration

Date: 11/13/2019

FCC ID: V2X-PM90W1 IC: 10664A-PM90W1

We, POINTMOBILE CO., LTD, hereby declare that:

We request the re-use of FCC ID: V2X-PM90W(IC: 10664A-PM90W) test data for FCC ID: V2X-PM90W1(IC: 10664-PM90W1). We hereby declare that two products use the same internal printed circuit board layout, have a common design and components. The difference between the two product is that the NFC chipset will be changed and the MSR(non transmitter) portion is removed. The test data is still valid and confirmed by partial testing.

Reference FCC ID	Exhibit Type	Separated FCC ID
/ IC		/ IC
FCC ID: V2X-PM90W	Original Grant	FCC ID: V2X-PM90W1
IC: 10664A-PM90W	_	IC: 10664A-PM90W1

We take full responsibility that the test data as referenced table 1 below represents compliance for FCC ID: V2X-PM90G1.

FCC part/ RSS std	Equipment class(s)	RF function	Reuse of Test data(RF)
Part 15.247/ RSS-247	DSS	Bluetooth	All
Part 15.247/ RSS-247	DTS	Blue tooth LE	All
Part 15.247/ RSS-247	DTS	2.4GHz WiFi	All
Part 15.407/ RSS-247	NII	5GHz WiFi	All
Part 15.225/ RSS-210	DXX	NFC	Not applicable

<Table 1: reuse of test data>

Sincerely,

Wilson Park General Manager