

Date: 2019-09-25

Cover Letter for re-use of Test Data

To Whom It May Concern:

The initial application has been granted according to 47CFR Part 22/24/15C ,RSS 132/133/210/102 for FCC ID: B32E2853G ,IC: 787C-E2853GBW; Granted on 09/14/2017 .

The new equipment to be Granted in this new application, according to FCC ID: B32E2853GDB, IC: 787C-E2853GBWDB, only differs from the initial version (FCC ID: B32E2853G, IC: 787C-E2853GBW) with the only 2 following points:

1. Change WLAN module on PCB (RF chip name: LBEH5HY1LC-981(BCM43455) Crystal:37.4MHz)

Please refer to the block diagram

## 2. add one more sim slot into dual sim slot

The 2 changes described above do not affect the radio characteristics (WWAN) of the equipment. Consequently, radio test data retrieved from the initial application FCC ID: B32E2853G ,IC: 787C-E2853GBW; can be re-used for the FCC ID: B32E2853GDB, IC: 787C-E2853GBWDB equipment.

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

- 1. Sample amount: 1
- 2. Spot-check rule part, frequency band and test items

Sample		
FCC/IC Rule Part	Frequency Band	Test Items
FCC Part 22/RSS-132	824 MHz to 849 MHz	<ol> <li>Conducted output power</li> <li>RSE spot check</li> <li>ERP/EIRP</li> </ol>
FCC Part 24/RSS-133	1850 MHz to 1910 MHz	<ol> <li>Conducted output power</li> <li>RSE spot check</li> <li>ERP/EIRP</li> </ol>
FCC Part 15C/RSS-210	13.56MHz	1. RSE spot check
FCC 47 CFR Part2(2.1093)/RSS-102	824 MHz to 849 MHz 1860MHz to 1910 MHz	<ol> <li>WWAN conducted power</li> <li>SAR full test</li> </ol>

## **Verifone**®

We, Verifone, Inc. is taking full responsibility to re-use these test data for its new application FCC ID: B32E2853GDB, IC: 787C-E2853GBWDB.

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

Sincerely yours,

Don Perkins

Director, Engineering

Don Perkins

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