

Date: Dec. 30, 21

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request permission to use GSM/UMTS/LTE/Wi-Fi/BT test results from model **TMRVL4G** in our applications for model **TMRVL4G** 

FCC ID: 2APXW-TMRVL4G1 To whom it may concern:

We request permission to partially use GSM/UMTS/LTE/Wi-Fi/BT test results from model **TMRVL4G** (FCC ID: 2APXW-TMRVL4G) in our applications for model **TMRVL4G** (FCC ID: 2APXW-TMRVL4G1).

You can find details next page:



For the above, we performed full test for SAR/HAC/WIFI DFS and partially re-used the test results of **TMRVL4G** for other parts, shown as below.For details, please refer to the relevant test reports.

| Item  | Test done on the new model  |
|---|---|
| GSM Part  |   |
| GSM mobile phone FCC certification part22/24 testing                      | Spot check on Conducted Output<br>Power ,Radiated Output Power (Calculated<br>by conducted power) and Radiated<br>Spurious Emission |
| UMTS Part   |   |
| UMTS mobile phone FCC certification part22/24/27 testing                  | Spot check on Conducted Output<br>Power ,Radiated Output Power (Calculated<br>by conducted power) and Radiated<br>Spurious Emission |
| LTE Part  |   |
| LTE mobile phone FCC certification part22/24/27 testing                   | Spot check on Conducted Output<br>Power ,Radiated Output Power (Calculated<br>by conducted power) and Radiated<br>Spurious Emission |
| BT Part   |   |
| BT LE with EDR FCC certification<br>part15C testing                       | Spot check on Conducted Output Power  |
| WiFi Part   |   |
| WiFi 802.11b/g/n/ac 2.4G/5G/5.8G<br>FCC certification part15C/15E testing | Spot check on Conducted Output Power  |
| DFS testing   | Full test   |
| USB Part  |   |
| Part15B testing   | Radiated Emission   |
| SAR Part  |   |
| SAR testing   | Full test   |
| HAC Part  |   |
| Part15B testing   | Full test   |

Sincerely yours,

ZiXiaogang