

## Justification Letter

Dear Sir or Madam,

We,  
Shenzhen RodinBell Technology Co., Ltd.  
905#, Tower B, Xinghe WORLD, Wuhe Avenue, Longgang District, Shenzhen, China

Here by to do the Justification on application based on the FCC ID: QISME909U-523:  
Here by to do the Justification on application based on the FCC ID: QISME909U-523:  
The module the same as the FCC ID: QISME909U-523, including the HW/SW  
Based on this deference, the ERP, EIRP and the spurious radiated emission was performed  
testing to show the rule compliance.

Difference:

the Module (FCC ID: QISME909U-523) can support below 4G channels:LTE Band  
2/4/5/13/17/25/26

But the ORCA-50 Handheld Data Terminal ORCA-50 close three band (LTE Band  
13/25/26) by the software ,so it only support onle four 4G channels

Operation Frequency range:

LTE Band 2: TX: 1850MHz-1910MHz, RX: 1930MHz-1990MHz

LTE Band 4: TX: 1710MHz-1755MHz, RX: 2110MHz-2155MHz

LTE Band 5: TX: 824MHz-849MHz, RX: 869MHz-894MHz

LTE Band 17: TX: 704MHz -716MHz, RX: 734MHz-746MHz

Modulation type: QPSK, 16QAM

Antenna type: Internal Antenna

Antenna gain: LTE Band 2: 0dBi

LTE Band 4: 0dBi

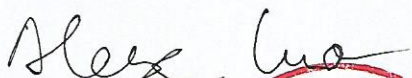
LTE Band 5: 0dBi

LTE Band 17: 0dBi

Sincerely,

**Dated** 2017-03-01  
**this**

**By:**



Alex Luo

**Signature**

**Printed**

**Title:** General Manager



Shenzhen RodinBell  
Technology Co., Ltd.

**On behalf of :**

**Telephone:** 0755-28225530