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## SAR Evaluation Report




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## 2 Version

| Revision Record |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Version | Chapter | Date | Modifier | Remark |
| 01 |  |  | $2019-05-21$ |  |



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## 4 General Information

## 4．1 General Description of EUT

| Power supply： | Rechargeable battery DC 3．7V 640mAh 2．37Wh（Charge by USB） |  |
| :--- | :--- | :---: |
| Cable： | USB cable：92cm unshielded <br> Earphone：73cm $/ 50 \mathrm{~cm} / 36 \mathrm{~cm}$ unshielded |  |
| For BT： |  |  |
| Operation Frequency： | 2402 MHz to 2480 MHz |  |
| Bluetooth Version： | V4．2（This test report is for classic mode．） |  |
| Spectrum Spread <br> Technology： | Frequency Hopping Spread Spectrum（FHSS） |  |
| Modulation Type： | GFSK，m／4DQPSK，8DPSK |  |
| Sample Type： | Portable production |  |
| Number of Channels： |  |  |
| Channel Spacing： | 79 |  |
| Antenna Type： |  |  |
| Antenna Gain： | PCB |  |
| For BLE： | 2.5 MBi |  |
| Operation Frequency： |  |  |
| Channel Spacing： | 2402 MHz to 2480 MHz |  |
| Bluetooth Version： |  |  |
| Modulation Type： | 2 MHz |  |
| Number of Channels： |  |  |
| Antenna Type： | 40 |  |
| Antenna Gain： |  |  |

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## 4．2 Test Location

All tests were performed at：
SGS－CSTC Standards Technical Services Co．，Ltd．Shenzhen Branch
No． 1 Workshop，M－10，Middle section，Science \＆Technology Park，Shenzhen，Guangdong，China 518057
Telephone：＋86（0） 75526012053 Fax：＋86（0） 75526710594
No tests were sub－contracted．

## 4．3 Test Facility

The test facility is recognized，certified，or accredited by the following organizations：

## －CNAS（No．CNAS L2929）

CNAS has accredited SGS－CSTC Standards Technical Services Co．，Ltd．Shenzhen Branch EMC Lab to ISO／IEC 17025：2005 General Requirements for the Competence of Testing and Calibration Laboratories（CNAS－CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories）for the competence in the field of testing．
－A2LA（Certificate No．3816．01）
SGS－CSTC Standards Technical Services Co．，Ltd．，Shenzhen EMC Laboratory is accredited by the American Association for Laboratory Accreditation（A2LA）．Certificate No．3816．01．

## －VCCI

The 3m Fully－anechoic chamber for above 1GHz， 10 m Semi－anechoic chamber for below 1 GHz ， Shielded Room for Mains Port Conducted Interference Measurement and Telecommunication Port Conducted Interference Measurement of SGS－CSTC Standards Technical Services Co．，Ltd．have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No．：G－20026，R－14188，C－12383 and T－11153 respectively．

## －FCC－Designation Number：CN1178

SGS－CSTC Standards Technical Services Co．，Ltd．，Shenzhen EMC Laboratory has been recognized as an accredited testing laboratory．
Designation Number：CN1178．Test Firm Registration Number： 406779.

## －Innovation，Science and Economic Development Canada

SGS－CSTC Standards Technical Services Co．，Ltd．，Shenzhen EMC Laboratory has been recognized by ISED as an accredited testing laboratory．
CAB identifier：CN0006．
IC\＃：4620C．


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## 4．4 Deviation from Standards

None．

## 4．5 Abnormalities from Standard Conditions

None．

## 4．6 Other Information Requested by the Customer

None．


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## 5 SAR Evaluation

## 5．1 RF Exposure Compliance Requirement

## 5．1．1 Standard Requirement

According to KDB447498D01 General RF Exposure Guidance v06

## 4．3．1．Standalone SAR test exclusion considerations

Unless specifically required by the published RF exposure KDB procedures，standalone 1－g head or body and 10－g extremity SAR evaluation for general population exposure conditions，by measurement or numerical simulation，is not required when the corresponding SAR Exclusion Threshold condition，listed below，is satisfied．

## 5．1．2 Limits

The 1－g and 10－g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances $\leq 50 \mathrm{~mm}$ are determined by：
［（max．power of channel，including tune－up tolerance，$m W) /($ min．test separation distance，$m m)]$ ． $[\sqrt{ }(\mathrm{GHz})] \leq 3.0$ for $1-\mathrm{g}$ SAR and $\leq 7.5$ for $10-\mathrm{g}$ extremity SAR，where
$\mathrm{f}(\mathrm{GHz})$ is the RF channel transmit frequency in GHz
Power and distance are rounded to the nearest mW and mm before calculation ${ }^{17}$
The result is rounded to one decimal place for comparison
The test exclusions are applicable only when the minimum test separation distance is $\leq 50 \mathrm{~mm}$ and for transmission frequencies between 100 MHz and 6 GHz ．When the minimum test separation distance is $<5 \mathrm{~mm}$ ，a distance of 5 mm is applied to determine SAR test exclusion


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## 5．1．3 EUT RF Exposure

For Antenna：the nearest distance of antenna to the human ear is 48.1 mm ，as shown below：


## The EUT to the body minimum distance is 80 mm

For BT：
The Max．power（including tune－up tolerance）is 18.21 dBm on the lowest channel 2.402 GHz （＊） 18.21 dBm logarithmic terms convert to numeric result is nearly 66.22 mW

According to the formula．calculate the test exclusion thresholds：
General RF Exposure $=\frac{(\text { Max．Power of channel，including tune－up tolerance，} m W) * \sqrt{f(G H z)}}{(\text { min．test separation distance，mm })}$
General RF Exposure $=(66.22 \mathrm{~mW} / 48.1 \mathrm{~mm}) \times \sqrt{2.402 ~ G H z}=2.13$
SAR requirement：
$S=3.0$
（1）＜（2）
So the SAR report is not required．
（＊）Max．power refer to Report No．：SZEM190301199202


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No． 1 Workshop，M－10，Middle Section，Science \＆Technology Park，Shenzhen，China 518057 t（ $86-755$ ）26012053 f（86－755） 26710594
中国•深圳•科技园中区M－10栋一号厂房
邮编： $518057 \mathrm{t}(86-755) 26012053 \mathrm{f}(86-755) 26710594$

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For BLE：
The Max．power（including tune－up tolerance）is 4.42 dBm on the lowest channel 2.44 GHz （＊）
4.42 dBm logarithmic terms convert to numeric result is nearly 2.77 mW

According to the formula．calculate the test exclusion thresholds：
General RF Exposure $=\frac{(\text { Max．Power of channel，including tune－up tolerance，} m W) * \sqrt{f(G H z)}}{(\text { min．test separation distance，mm })}$
General RF Exposure $=(2.77 \mathrm{~mW} / 48.1 \mathrm{~mm}) \times \sqrt{2.44 G H z}=0.09$
SAR requirement：
$S=3.0$
（1）＜（2）
So the SAR report is not required．
（＊）Max．power refer to Report No．：SZEM190301199203
－End of the Report－


