

# CMA Testing and Certification Laboratories

廠商會檢定中心

# RF EXPOSURE EVALUATION

Report No. : AY0051051(8) Date: Sep 13, 2019

Application No. : LY026333(6)

Applicant : KONDOR LIMITED

CHRISTCHURCH BUSINESS PARK, RADAR WAY,

BH23 4FL. UK

Sample Description : One(1) item of submitted sample stated to be

Product Descriptin : ENGAGE 2 WIRELESS HEADPHONES WITH ANC

Model : KSENGA2

Sample registration No. : RY022415-002(5) Radio Frequency : 2402 – 2480MHz

Supply voltage : DC3.7V (Li-ion rechargeable battery)

DC5.0V (Charging pad)

No. of submitted sample : 1

FCC ID : 2ADFF-KSENGA2

Date Received : Aug 13, 2019

Evaluation Period : Sep 05, 2018 – Sep 12, 2018

Evaluation Method : 447498 D01 General RF Exposure Guidance v06 - RF Exposure Procedure and

Equipment Authorization Policies for Mobile and Portable Devices

Conclusion : The source-based time-averaged maximum conducted power of Bluetooth operation

were satisfied RF exposure requirements.

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature : Mr. WONG Lap-pong

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Manager

Document name: FCC RF exposure - Document Ref No: RT-EL-EMC-008 - Issue Date: 01 Dec 2017 - Edition: 1

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## Simultaneous power

No Simultaneuous transmission

### **RF Exposure Evaluation**

According to KDB 447498 D01 clause 4.3.1 a), transmission from 100 MHz to 6 GHz and test separation distances  $\leq$  50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)]  $\cdot$  [ $\sqrt{f(GHz)}$ ]

#### **Calculation**

- Frequency

- Max. peak conducted output power, including tune-up tolerance

- Minimum test separation distances

where

-f(GHz) is the RF channel transmit frequency in GHz.

- -Power and distance are rounded to the nearest mW and mm before calculation.
- -The result is rounded to two decimal place for comparison.

Substitute above reading for calculation.

 $[(mW) / (mm)] \times \sqrt{GHz}]$ 

Result = 0.022

Requirements:  $\leq 3.00$  for 1-g SAR and  $\leq 7.5$  for 10-g extremity SAR

## **Conclusion**

The corresponding SAR test exclusion threshold was satisfied 4.3.1a) requirements. Measurement or numerical simulation is not required.

\*\*\*\*\* End of Evaluation \*\*\*\*\*

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: 2.480GHz

: 0.07mW

: <5mm