

From: oeitech@fccsun27w.fcc.gov
To: joonpakk@e-ctk.com
Subject: Response to Inquiry to FCC (Tracking Number 892127)
Date: 19 February 2014 13:24:37



Inquiry on 02/05/2014 :

Inquiry:

Seeking guidance for wireless chargers : Attached

FCC response on 02/06/2014

Please review KDB 680106 D01 and clarify if the EUT meets all the criteria outlined in Section 5(2) of this publication. KDB 680106 D01 is linked below.

<http://appsint.fcc.gov/kdb/GetAttachment.html?id=gDJO4az8eyw84%2BgyujPd%2Bw%3D%3D>

---Reply from Customer on 02/18/2014---

Attached operational description and RF Exposure test report.

Please check and reply.

Thanks.

FCC response on 02/18/2014

Based upon the information provided, this device would not meet the criteria described under KDB 680106 D01 Paragraph 5(2) due to the maximum coupling surface area being less than 60cm². Due to this, an RF exposure evaluation must be reviewed and accepted through a KDB or PBA inquiry to enable authorization of the device. The report submitted partially meets these criteria. However, field measurements are not shown from all sides/top as discussed in Paragraph 3(3) of said KDB publication. Please ensure that the submitted test results are in accordance with Paragraph 3(3) of KDB 680106 D01.

---Reply from Customer on 02/19/2014---

Attached RF Exposure test report update. (Page 9 and Page 11)

(Measurements was made from all sides and the top of the primary/client pair, with the 10 cm measured from the center of the probe(s) to the edge of the device.)

The highest emission level was recorded.)

Please check and reply.

Thanks.

FCC response on 02/19/2014

Based upon the information provided, this EUT may be processed according to normal procedures by a TCB, if certification is required; or a recognized laboratory, if Declaration of Conformity is appropriate.

Attachment Details:

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.