Shi, Joyce (Shenzhen)

From: oetech@fcc.gov

 Sent:
 2017年2月22日星期三 1:42

 To:
 Li, Edison (Shenzhen)

Subject: Response to Inquiry to FCC (Tracking Number 980618)



Inquiry on 02/17/2017:

Inquiry:

Dear Sir/Madam,

There is a wireless charge to apply FCC certificate. . According to the KDB680106 D01, an RF exposure test report is attached. Please advise if it is acceptable to be certified under FCC part 18 consumer devices. Thanks.

It is a QI wireless charger.

operation frequency: 110-205kHz

coil diameter:78mm

number of turns:9 for a single coil

Output:Output current: DC 5V,1A; DC 9V, 1.1A. It was designed to output 5W/10W power.

FCC response on 02/17/2017

Thank you for your inquiry. The specification for wireless charger device document is not in English. Please provide a copy of this document in English. You state there are two models for the device, FSWA17WI015 and BWA17WI015. What are, if any, are the differences between the two models?

---Reply from Customer on 02/19/2017---

Dear Sir/Madam,

A copy of specification for wireless charger in English and Model Confirmation Letter from the client are attached. Any quick responce will be highly appreciated. Thanks.

---Reply from Customer on 02/20/2017---

Dear Madam/Sir,

Hasany news? It is very urgent, looking forward to your reply, thanks!

FCC response on 02/21/2017

Thank you for the updated information. Please add a column with the test distance (10 cm) to the tables on page 8 of 16 of the RF exposure report. After that you may proceed with the filing (no response to this inquiry is necessary).

Attachment Details:

RF exposure test report
specification for wireless charger
model confirmation letter
specification of the charger in English

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.