

#### Office of Engineering and Technology

**OET Home Page** 

FCC > FCC E-filing > Inquiry System Home Page > View Inquiry

FCC Site Map

# **Site Options**

**Basic KDB Search Advanced KDB Search** 

Submit an Inquiry

Reply to an Inquiry Response

**Category List** 

**FAQ Search** 

Major Guidance

Draft Laboratory Division

<u>Draft Laboratory Division</u> <u>Publications (Expired)</u>

**Draft Publication** 

#### **Related Sites**

Equipment Authorization

Equipment Authorization System (EAS)

Telecommunications Certification Bodies (TCB)

**Measurement Procedures** 

### **Reply to an OET Inquiry Response**

**Currently Displaying Inquiry Tracking Number: 776630** 

#### **Contact Information:**

Customer First Name: Kelsey Customer Last Name:

Telephone Number: 13410013614

Extension:

E-mail Address: kelsey@bctc-lab.com.cn

### Address:

Line 1: Line 2: P.O. Box: City: State: Zip Code: Country:

## Inquiry Details on 07/31/2021: RF Exposure \*

First

category:

Second

category:

MPE (RF Exposure)

Third category:

> Subject: Mobile power wireless charging RF Exposure

Dear FCC Reviewer; Inquiry:

Good day, I am RF engineer of China test labs, I have a project is Mobile power wireless charging.

Please see user manual as attached. Maximum WPT output power: 5W

According to TCBC Workshop measurement guidance, tested and prepared test report as attached. Please help me check whether RF Exposure Evaluation Report can accept?

Waiting for your information. Thanks for your attention!

Best Regards!

---Reply from Customer on 07/31/2021---

Please see user manual as attached.

FCC Response on 08/05/2021:

There are no attachments to this inquiry.

---Reply from Customer on 08/10/2021---

Please check the attachment.

FCC Response on 08/12/2021:

Can this device be attached to the phone with the use of a magnet or sleeve/clip?

---Reply from Customer on 08/12/2021---

No?it can't attached to the phone with the use of a magnet or sleeve/clip.

FCC Response on 08/18/2021:

The testing performed for this device follows Section 3c on page 3 and is primarily intended for *typical desktop applications*. Desktop chargers are generally considered mobile devices and under Section 3b provide a separation distance of 20cm or more.

This device can be carried by the user and placed in any location and a 20cm separation distance cannot be guaranteed. To ensure this device can be operated at any location by the user, you need to test all four sides and top of the device at a test distance of 0cm, 2cm, 4cm, 6cm, 8cm and 10cm.

---Reply from Customer on 08/19/2021---

The test data of 0cm, 2cm, 4cm, 6cm, 8cm and 10cm have been added in the report. Please check. Thank you.

FCC Response on 08/23/2021:

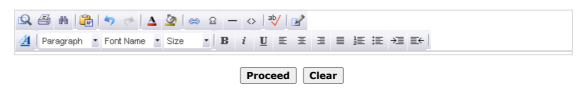
For some reason, we are unable to open your 8/19 test report. In any event, since this WPT device is considered portable (not mobile), the TCB is required to submit a PAG filing and FCC staff can review at that time.

#### Attachment List:

RF exposure Report User manual

#### Enter any additional comments below:

\*(This is a text only field. Users will be able to upload attachments after clicking on the "Proceed" button below)



Please use the Submit Inquiry link at <a href="www.fcc.gov/labhelp">www.fcc.gov/labhelp</a> to send any comments or suggestions for this site

Federal Communications Commission 45 L Street NE Washington, DC 20554 More FCC Contact Information... Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) Fax: 202-418-0232 E-mail: fccinfo@fcc.qov

Privacy Policy
Web Policies & Notices
Customer Service Standards
Freedom of Information Act