

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 Publications

<u>Draft Laboratory Division</u> Publications

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

<u>Draft Publication Moderation</u> <u>Policy</u>

Related Sites

Equipment Authorization Presentations

Equipment Authorization System (EAS)

<u>Telecommunications</u> <u>Certification Bodies (TCB)</u>

Measurement Procedures

Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number: 563526

Contact Information:

Customer First Name: Evan Customer Last Name: Yang

Telephone Number: +86-769-83183000

Extension: 249

E-mail Address: evan.yang@newbtl.com

Address:

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

Inquiry Details on 01/06/2025:

First category: Equipment Compliance Review Second category: Wireless Power Transfe

Third category:

Subject: KDB 680106 D01 Wireless Power Transfer v04 for Wireless Power Bank

Inquiry: Hi Sir:

We want to confirm whether the RF exposure of the wireless charging bank meets the

requirements of the FCC.

The complete information is attached. Please help to review and inform us whether the

assessment method conforms to the certification test. If you need additional tests, please let us know.

FCC Response on 01/15/2025:

Thank you for your inquiry.

Please provide details on the coil used within the mouse pad - it is difficult to determine if the probe is at 0 cm without knowing the coil dimensions.

---Reply from Customer on 01/24/2025---

Hello~The coil size of the sample has been provided, and the test photos in the report have been updated. Could vou please review it again? Thank you~

---Reply from Customer on 01/24/2025---

Hello \sim The coil size of the sample has been provided, and the test photos in the report have been updated. Could you please review it again? Thank you \sim

FCC Response on 02/05/2025:

Thank you for the updated diagrams. The assessment method used is acceptable to proceed.

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)



Proceed Clear	

Please use the Submit Inquiry link at $\underline{www.fcc.gov/labhelp}$ 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.gov

Privacy PolicyWeb Policies & Notices - <u>Customer Service Standards</u> - <u>Freedom of Information Act</u>