


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](#)
[Draft Laboratory Division Publications](#)
[Draft Laboratory Division Publications \(Expired\)](#)
[Draft Publication Moderation Policy](#)
Related Sites
[Equipment Authorization Presentations](#)
[Equipment Authorization System \(EAS\)](#)
[Telecommunications Certification Bodies \(TCB\)](#)
[Measurement Procedures](#)
Reply to an OET Inquiry Response
Currently Displaying Inquiry Tracking Number: 131029
Contact Information:

Customer First Name: Bin

Customer Last Name: Mei

Telephone Number: 17817016397

Extension:

E-mail Address: bin@ctb-labs.com

Address:

Line 1:

Line 2:

P.O. Box:

City:

State:

Zip Code:

Country:

Inquiry Details on 04/25/2022:

First category: RF Exposure *

Second category: MPE (RF Exposure)

Third category:

Subject: Mobile power wireless charging RF Exposure

Inquiry: Good day

I have a project is Wireless power bank, portable and mobile are applicable. Please see user manual attach. According to TCBC Workshop measurement guidance, tested and prepared test report has attached,Please help to check whether RF Exposure Evaluation Report can accept.

Waiting for your information. Thanks for your attention! Best Regards!

FCC Response on 04/28/2022:

Can this charger magnetically couple to a phone such that both could be easily picked up?

This charger has a battery, correct? It can charge without being plugged into anything?

---Reply from Customer on 05/04/2022---

The Wirelesspower bank is portable and removable, and has no appeal with mobile phones. The phone can be charged just by sitting on it or by holding it in place with your hand. If the end user picks up only the phone while it is charging the phone can detach from the charger easily there is no magnetic when charging.

The charger has a battery, It can charge without being plugged into anything.

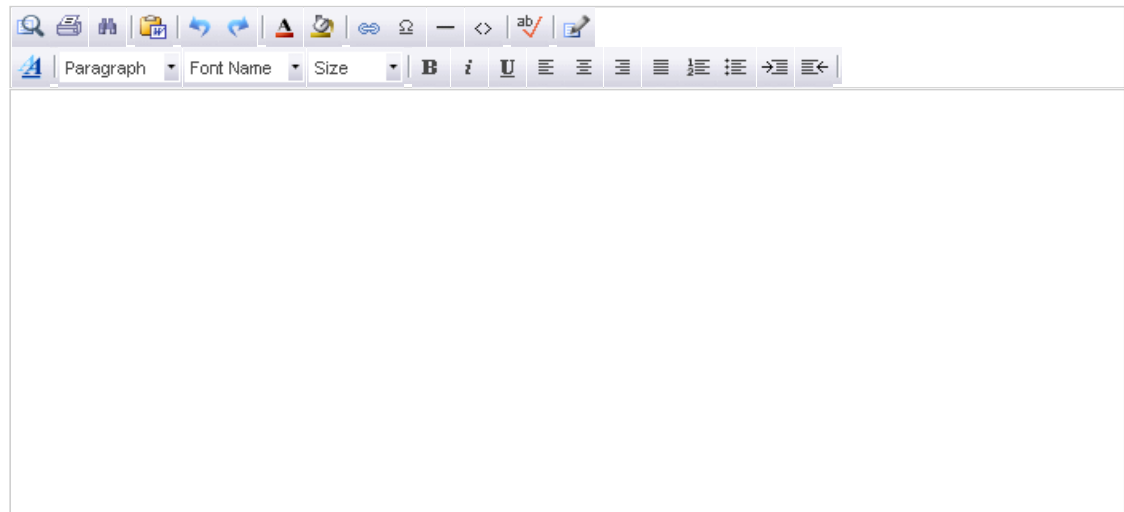
FCC Response on 05/05/2022:

Considering the probable use conditions for this device, your approach appears appropriate. As a reminder, a PAG submission is still required.

Attachment List:
[Mobile power wireless charging-PAG-updated Use 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)



A rich text editor toolbar with various icons for search, print, file, and text formatting (bold, italic, underline, etc.). Below the toolbar is a large empty text area for input.

Proceed **Clear**

Please use the Submit Inquiry link at 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 Policy](#)
- [Web Policies & Notices](#)
- [Customer Service Standards](#)
- [Freedom of Information Act](#)