From: oetech@fcc.gov
Date: 2024-03-20 22:04
To: lahm@ccuttest.com

Subject: Response to Inquiry to FCC (Tracking Number 196990)

Inquiry on 02/27/2024:

Inquiry:Dear FCC:

Hello, we have three models power bank with wireless power charging, the power banks are needed as a portable device to t

Applicant: CLICKWIN LLC.
Product Name: Power bank

Model: PWR-09, PWR-10, PWR-12

FCC response on 03/06/2024

Hello.

Thank you for your inquiry. For guidance related to Wireless Power Transfer devices please refer Additionally, please refer to the most recent FCC presentation on WPT from the October 2023 TC The purpose of the KDB Inquiry system is to provide a forum for questions regarding testing proper equipment authorization for your device, you should submit your application to a Telecommunicati Thank you.

-OET Lab staff

---Reply from Customer on 03/14/2024---

Dear FCC:

When test portable WPTdevice uses Part 15C of the regulation for FCC ID certification, I use thedevice MAGPy to test the RF Exp

First, using theMAGPy to measure and read the E/H field values at 0cm test distance, Next, using the MAGPy to measure and reac than 0mm, so setting MAGPy to selectcompliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Please help todetermine if this test method is acceptable?

In addition, Iwould like to ask if I encounter similar portable WPT product in the future, Ineed to submit an new ECR inquiry?

Applicant: CLICKWIN LLC. Product name: PowerBank

Model: PWR-09

Please refer to theattached documents for more information.

FCC response on 03/20/2024

Hello.

Your proposed MagPy seems adequate.

When making measurements, be certain that the MAGPy calibration is accredited and up to date.

For subsequent product reviews, please follow the ECR guidelines in the aforementioned KDB publications.

Thank you.

-OET Lab staff

Attachment Details:

PWR-09 EUT Photo PWR-10 User Manual PWR-10 EUT Photo PWR-12 User Manual PWR-12 EUT Photo WPT TCRC slides