# **Response to Inquiry to FCC (Tracking Number 135021)**

#### george.tannahill 代表 oetech@fcc.gov

发给 jack.bu@dl-cert.com

2024-08-10 00:30 详细信息

#### Inquiry on 07/22/2024:

### Inquiry:

Hi:

Power Bank(portable wireless charging) FCC ID: 2BA8X-JRW020

This product can be used as both mobile and portable devices. When the power bank is installed on the base, it will be a mobile device. If using the power bank alone, people using it can remove it from the base and carry it with them.

This is a portable device. If the user's phone runs out of battery and they are using it, they will need to hold the power bank in their hand to charge it. So it is necessary to choose the minimum distance that meets the regulations for RF exposure evaluation.

Portable wireless charging RF exposure evaluation test method confirmed.

## FCC response on 08/08/2024

Dear inquirer,

in your attachment, on page 15, only the validations at 2 cm and 4 cm are reported.

Where is the validation at 0 cm?

Best regards,

**OET Staff** 

---Reply from Customer on 08/09/2024---

Correction: we meant to ask "Where is the estimate at 0 cm?", that is the estimated value at 0 cm needs to be show compliance as well.

Best regards,

**OET Staff** 

---Reply from Customer on 08/09/2024---

Further correction, we saw the required results in page 16 of the report.

Based on the information provided in your test report related to the ECR-WPT, the design of the described WPT device is acceptable. You may proceed toward the equipment authorization.

Best regards,	
OET Staff	
FCC response on 08/09/2024	
ECR proposed design is accepted and inquiry closed.	
Attachment Details:	
Do not reply to this message. Please select the Reply to an Inquiry Response link from the OET Inquiry System to add any additional information pertaining to this inquiry.	