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主题: [EXTERNAL] Response to Inquiry to FCC (Tracking Number 940030)
日期: 2021年11月24日 21:51:25

***** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. *****

Inquiry on 10/29/2021 :

Inquiry:

Dear

We have a WPT system used for medical device, The WPT system is not for charging but for power Real time power supply, when the Rover touch with the Docking Station the Rover will power supply by the station via WPT function but not need power cord. Please find the details for the WPT system as attachment. The WPT output power is up to 100W, according to KDB680106 WPT system Output power from each primary coil is more than 15 watts required to submit a KDB inquiry. We have prepared a draft MPE as attached for your review please give your advise does the procedure for MPE report is appropriate.

---Reply from Customer on 10/29/2021---

Sorry for miss the draft report, please find the draft report as attachment.

FCC response on 11/08/2021

Please provide additional photos of this device. Please also include a depiction of the location of the transmit antenna and its relative proximity to the edge of the device.

---Reply from Customer on 11/12/2021---

Dear

Attachment documents for the detail of the equipment for your reference.

---Reply from Customer on 11/12/2021---

---Reply from Customer on 11/14/2021---

Dear

Attachment documents for the detail of the equipment for your reference.

FCC response on 11/22/2021

Please provide the dimensions of the device.

Also, please explain what would happen if the end user place his/her hands/feet

underneath of this device while transmitting.

---Reply from Customer on 11/24/2021---

Dear

if the end user place his/her hands/feet underneath of this device while transmitting the device keep transmitting, I update the test report add bottom test result, the dimensions of the device is provide as attachment. Please help to confirm and give your comments, thanks!

FCC response on 11/24/2021

Thank you for the update. You may proceed. This device will require a PAG in accordance with KDB 388624 D02 WPTAPP PAG item if it is being certified under a Part 15.

Attachment Details:

[MPE report](#)

[Details of EUT](#)

[Details of EUT](#)

[Details of EUT](#)

[Update MPE report](#)

[dimensions of the device](#)

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