

Response to Inquiry to FCC (Tracking Number 476207)

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发给 sandy@agc-cert.com

2018-07-31 16:57 [详细信息](#)

Inquiry on 06/11/2018 :

Inquiry:

Dear sir

According to KDB 680101 3.d),how to perform the RF exposure test on the portable wireless charging product?

Looking forward to your reply!

Very thanks?

---Reply from Customer on 06/15/2018---

Dear sir

How about this inquiry? Is there any reply?

Very thanks?

FCC response on 06/15/2018

Thank you for your inquiry. In order to provide you with appropriate guidance more information is needed.

1. Please provide more information about the coil(s), including number of turns, coil diameter (it is hard to tell from the photograph), and current.
2. Please provide more information about the charging conditions. Can the device charge with the lid open? The lid closed?
3. What client device can be used with your charger? Is there one specific client? If so, how is the client authentication handled?
4. Does the device contain any other transmitters (such as a Bluetooth module) besides the primary charging coil?

---Reply from Customer on 06/25/2018---

Dear sir

Please check my answers as follow:

1. Please provide more information about the coil(s), including number of turns, coil diameter (it is hard to tell from the photograph), and current.

AN: coil diameter is 18mm; number of turns is 30 and the current is 200mA

2. Please provide more information about the charging conditions. Can the device charge with the lid open? The lid closed?

AN: Yes, the device can charge with the lid open and closed.

3. What client device can be used with your charger? Is there one specific client? If so, how is the client authentication handled?

AN: Only the one specific client can put in the charging box, the other can't go in and doesn't need authentication handled

4. Does the device contain any other transmitters (such as a Bluetooth module) besides the primary charging coil?

AN: No other transmitters.

Very thanks

---Reply from Customer on 06/28/2018---

Dear sir

How about this inquiry? Is there any reply?

Very thanks?

---Reply from Customer on 07/01/2018---

Dear sir

How about this inquiry? Is there any reply?

Looking forward to your reply

Very thanks?

---Reply from Customer on 07/06/2018---

Dear sir

How about this inquiry? Is there any reply?

It is very urgent, Looking forward to your reply!

Very thanks?

---Reply from Customer on 07/23/2018---

Dear sir

How about this inquiry? Is there any reply?

It is very urgent, Looking forward to your reply!

Very thanks?

---Reply from Customer on 07/31/2018---

Dear sir

How about this inquiry? Is there any reply? Please tell us how to perform the RF exposure test on the portable wireless charging product according to KDB 680101 3.d)?

It is very urgent, Looking forward to your reply!

Very thanks?

FCC response on 07/31/2018

After reviewing the provided information it is likely the exposure will be low. Please apply the guidance for desktop wireless chargers found in FCC KDB Publication 680106 D01 RF Exposure Wireless Charging Apps v03. This document provides guidance on how to test your device. It can be found online at:
<https://apps.fcc.gov/oetcf/kdb/reports/GuidedPublicationList.cfm>

Attachment Details:

[TOTWOO Case_External Photos](#)

[TOTWOO Case_Internal Photos](#)

[Operational Description](#)

[TOTWOO Case_User manual](#)

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