## Yang, Viola-xx (Shenzhen)

**From:** oetech@fcc.gov

 Sent:
 2018年3月22日星期四 22:32

 To:
 Geng, Peter (Shenzhen)

**Subject:** Response to Inquiry to FCC (Tracking Number 503318)

## Inquiry on 03/22/2018:

Inquiry:

Dear Sir/Madam,

This is an engineer from SGS shenzhen China. I have a wireless charger to apply certificate.

It is a QI wireless charger. According to the specification of the device, it support the power transfer only without any other types of data transfer. It is ok to certify under part 18 per KDB 680106 D01 Apps v02.

It's

specification as below:

operation frequency: 118.9-183.3 kHz

maximum diameters:43mm

each turns number: 10

max. output power 10W

Input: DC 5V/2A

Output: DC 5V/1A

An RF exposure evaluation, internal and external photos are submitted. please help to check the report is acceptable or not? thanks.

## FCC response on 03/22/2018

Thank you for your inquiry. The test report is acceptable except for one typo. The FCC ID on pg 1 of the report is missing. Please address. After the FCC ID is added the TCB may proceed with the filing. No response to this inquiry is necessary.

## **Attachment Details:**

RF exposure test report internal and external photos

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add
any additional information pertaining to this inquiry.