

# OET Inquiry System Inquiry Tracking Number 345797

Search|RSS |Updates |E-Filing |Initiatives |Consumers |Find People

## **Office of Engineering and Technology**

## <u>FCC</u> > <u>FCC E-filing</u> > <u>Inquiry System Home Page</u> > View Inquiry

FCC Site Map

## Site Options

OET Home Page

**Basic KDB Search** 

Submit an Inquiry Reply to an Inquiry Response Category List FAQ Search Major Guidance Publications

## **Reply to an OET Inquiry Response**

#### Currently Displaying Inquiry Tracking Number: 345797

#### Advanced KDB Search Contact Information:

Address:

Line 1: Line 2:

Customer First Name:	Poal
Customer Last Name:	Chen
Telephone Number:	15815794230
Extension:	
E-mail Address:	EMC03@anci.com

#### Draft Laboratory Division Publications

<u>Draft Laboratory Division</u> <u>Publications (Expired)</u>

Draft Publication Moderation Policy

# Related Sites

Equipment Authorization Presentations

# Fresentations

Equipment Authorization System (EAS)

Telecommunications Certification Bodies (TCB)

Measurement Procedures

P.O. Box: City: State: Zip Code: Country:		
Inquiry Details on 02/17/2022:		
First category:	RF Exposure *	
Second category:	Test Procedures (RF Exposure)	
Third category:		
Subject:	RF exposure assessment procedure for wireless chargers used in household	
Inquiry:	Dear Sir? We have a wireless charger used in household, and we need KDB to assess whether the RF exposure procedure meets the requirements	

---Reply from Customer on 02/17/2022---

#### Dear Sir?

it's designed for mobile phones.

It is not mechanically or magnetically attached to the phone. Placed in the specified position induction power. The charger has a battery and does not need to be connected to a power source (such as USB) in order to charge the device.

---Reply from Customer on 02/27/2022---

Dear Sir?

RF report and Wireless Charger KDB 680106 Declaration have been updated, please help confirm whether it is OK, thank you.

FCC Response on 03/02/2022:

Test plan is acceptable, you may proceed

### Attachment List:

External photo Internal Photo RF Exposure Evaluation RF Exposure Evaluation 2.0 RF TEST REPORT

	SCH User Manual Wireless charger KDB 680106 Declaration Wireless charger KDB 680106 Declaration 2.0
	Enter any additional comments below: *(This is a text only field. Users will be able to upload attachments after clicking on the "Proceed" button below
	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Proceed Clear
se use	the Submit Inquiry link at <u>www.fcc.gov/labhelp</u> to send any comments or suggestions for this site

Federal Communications Commission 45 L Street NE Washington, DC 20554 More FCC Contact Information...

Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) Fax: 202-418-0232 E-mail: <u>fccinfo@fcc.gov</u>

- Privacy Policy
  Web Policies & Notices
  Customer Service Standards
  Freedom of Information Act