

Office of Engineering and Technology

OET Home Page

FCC > FCC E-filing > Inquiry System Home Page > View Inquiry

FCC Site Map

Site Options

Basic KDB Search

Advanced KDB Search

Submit an Inquiry

Reply to an Inquiry Response

Category List

FAQ Search

Major Guidance

<u>Draft Laboratory Division</u>

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

Draft Publication

Related Sites

Equipment Authorization

Equipment Authorization System (EAS)

Telecommunications Certification Bodies (TCB)

Measurement Procedures

Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number: 661368

Contact Information:

Customer First Name: Tomas Customer Last Name: Yang

Telephone Number: 0769-85075888

Extension: 6800

E-mail Address: tomas@anci.com

Address:

Line 1: 1-2 Floor, Building A, No. 11, Headquarters 2 Road,

Line 2: P.O. Box:

City: DongGuan City

State:

Zip Code: 523770 Country: China

Inquiry Details on 02/25/2022:

First RF Exposure *

category:

Second

Test Procedures (RF Exposure) category:

Third category:

Subject: PAG for KDB 680106 wireless charger

Inquiry: Dear Sir,

We have a power bank with wireless charging, model: MP969WP. according to the requirements of KDB 680106, we submitted RF exposure report and KDB 680106 technical specification statement letter in the attachment, and also submitted some technical information, this product has no physical fixation and magnetic suction function, The wireless charging power of this product is up to 15W. we have tested and evaluated according to portable devices, please help to review and approve it

FCC Response on 02/25/2022:

You general approach appears appropriate.

Since this is classified as portable, it will have to be submitted as a PAG.

Attachment List:

External photo KDB 680106 WPT declaration RF Exposure report <u>SCH</u> internal photo user manual

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)



2022/2/28	OET Inquiry System Inquiry Tracking Number 661368	
	Proceed Clear	
Please use the Submit Inq	uiry link at <u>www.fcc.gov/labhelp</u> to send any comments or	suggestions for this site
Federal Communications Commission 45 L Street NE	Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322)	- <u>Privacy Policy</u> - <u>Web Policies & Notices</u>
Washington, DC 20554 More FCC Contact Information	Fax: 202-418-0232 E-mail: <u>fccinfo@fcc.gov</u>	 Customer Service Standards Freedom of Information Act
		,