FCC Federal Communications Commission			Search RSS Updates E-Filing Initiatives Consumers Find People	
Office of Engineering an	d Technology		-	
OET Home Page		na > <u>Inquiry</u>	System Home Page > View Inquiry FCC Site Map	
Site Options	Reply to an OET Inquiry Response			
Basic KDB Search	Currently Displaying Inquiry Tracking Number: 197519			
Advanced KDB Search	Contact Information:			
Submit an Inquiry		Customer First Name: Eric		
Reply to an Inquiry Response	Customer La		Huang	
Category List	Telephone N	lumber:	+8863273456	
FAQ Search	Extension:		655	
Major Guidance Publications	E-mail Addre	ess:	erichuang@sporton.com.tw	
Draft Laboratory Division Publications	Address:			
Draft Laboratory Division	Line 1:			
Publications (Expired) Draft Publication Moderation Policy Related Sites	Line 2:			
	P.O. Box:			
	City: State:			
Related Sites	Zip Code:			
Equipment Authorization Presentations	Country:			
Equipment Authorization	Inquiry De	tails on 0	1/08/2016:	
System (EAS)	First RF Exposure *			
Telecommunications Certification Bodies (TCB)	category:	кг схро	Sule '	
Measurement Procedures	Second category:	MPE (RF	MPE (RF Exposure)	
	Third category:			
	Subject:	Wireless	charging	
	Inquiry:	Dear FC	С,	
	The device is a USB battery pack with the embedded 11600 mAh Li battery, it can provide char through USB or wireless charging. According to the form factor, the expected usage for wireless charging will be desktop application.			
		Wirele	ss charging operating frequency: 110kHz- 205kHz	
		Wirele	ss charging output power: 5W maximum	
		If it is ac separatio	cceptable to follow KDB 680106 D01 section 5, evaluate the field strength at 10cm on?	
		Best Reg	gards	
		Eric Hua	ng	
	However, do from within and 2.1093. - The o - This	by be teste to to the de the pocket According device show device is d	3/2016: d in accordance with 3(3) of KDB Publication 680106 D01 using an isotropic field probe. vice containing an internal battery which may allow for charging of a compatible handset of a user, the user manual should be updated to ensure consistency with 47 CFR 2.1091 ly, text indicating the following should be incorporated therein: uld not be used next to the body esigned for desktop usage been tested for compliance with RF exposure limits at 10 cm from user	

Please ensure that this guidance is addressed in a revised user manual if it is indeed applicable.

Please submit both the user manual and the MPE report via this KDB inquiry when completed.

---Reply from Customer on 04/06/2016---

Dear FCC,

Pleasekindly see the user manual and the MPE repot in attachment. Would you pleaseadvise, could we apply to TCB for equipment authorization without TCB using PAGprocedures?

Best regards

Eric Huang

FCC Response on 04/06/2016:

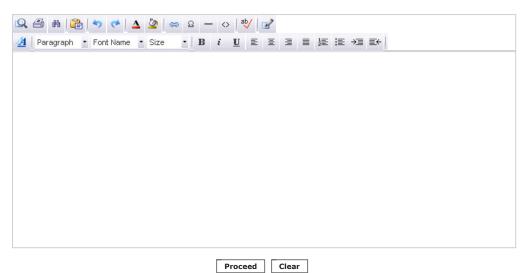
This EUT may continue with authorization pursuant to KDB Publication 680106.

Attachment List:

CS4968 Data sheet Coil size and Spec MPE Report Product Spec 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)



Please use the Submit Inquiry link at <u>www.fcc.gov/labhelp_to</u> send any comments or suggestions for this site

Federal Communications Commission 445 12th Street, SW Washington, DC 20554 <u>More FCC Contact Information...</u> 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

<u>Customer Service Standards</u>
 <u>Freedom of Information Act</u>