FCC Logo - Return to the

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

OET

Office of Engineering and Technology

FCC Site Map FCC > FCC E-filing > Inquiry System Home Page > View Inquiry **OET Home Page** Reply to an OET Inquiry Response Site Options **Currently Displaying Inquiry Tracking Number: 613562** Basic KDB Search Advanced KDB Contact Information: Search Customer First Name: Evan Submit an Inquiry Customer Last Name: Mi Telephone Number: 86075586031472 Reply to an Inquiry Response Extension: E-mail Address: Evan.Mi@sgs.com

Category List FAQ Search Address: Line 1: Major Guidance **Publications** Line 2: P.O. Box: Draft Laboratory **Division Publications** City: State: Draft Laboratory Zip Code: **Division Publications** (Expired) Country: **Draft Publication** Inquiry Details on 09/02/2013: Moderation Policy First category: RF Exposure * Related Sites Second category: SAR (RF Exposure) Third category: Equipment Subject: Camera SAR test guidance Authorization Presentations Inquiry: Dear Sir/Madam, Equipment Here is a camera souport WIFI function, the attachment is its user manual. Authorization System (EAS) If the max average conducted power of WIFI is more than 10dBm, whether the Telecommunications camera need to be tested for SAR.Please give the guidance when the camera need Certification Bodies (TCB) to make SAR test.thanks

---Reply from Customer on 09/02/2013---

Dear Sir/Madam,

I'm so sorry that I forget to give the attachment, here the attachment is its user manual.

FCC Response on 09/11/2013:

Cameras featuring integrated Wi-Fi should be evaluated using the SAR test procedures outlined in KDB 941225 D07 "SAR Evaluation Procedures for UMPC Mini-Tablet Devices". Tests should be conducted at a separation distance of 5 mm.

KDB 941225 D07:

http://appsint.fcc.gov/kdb/GetAttachment.html?id=NwgO1aS%2BFuVtjElBgjSB1w%3D%3D

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)

~	
Proceed Clear	

Please use the Submit Inquiry link at www.fcc.gov/labhelp to send any comments or suggestions for this site

Federal Communications Commission 445 12th Street, SW 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: fccinfo@fcc.gov

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