

Generic Office of Engineering Technology <oetech@fccsun27w.fc

收件人: amanda.wu@tw.ccsemc.com 訓木抄送:

副本抄送:

主旨: Response to Inquiry to FCC (Tracking Number 543980)

2007/09/27 08:00 PM

Inquiry:

Dear Sir,<?xml:namespace prefix = o ns = urn:schemas-microsoft-com:office:office />

We are Compliance Certification Services Inc.,a testing lab in Taiwan. We are going to file a submission to TCB which is subject to the item#1of permit-but-ask procedure and product information are as below:

FCC ID: IRJWWWS500BT

EUT Description: Bluetooth bar code scanner

Part: 15.247

The above FCCID device is a Bluetooth bar code scanner, the device is a handheld device and it does not have voice function. The normal operation of the device is handheld without head/body-worn position.

Therefore, we, Compliance Certification Services Inc., hereby confirm that SAR measurements are exempt from testing.

Attached please find the user manual for review.

Please advise if it is OK to file 731.

Thank you,

Amanda Wu

e-mail: amanda.wu@tw.ccsemc.com

Compliance Certification Services.

Response:

Uniform SAR test and TCB review & approval procedures have not been established for devices having hands / wrists / feet / ankles normal-use positions

- Compliance issues are not expected, and SAR testing is not requested, for most present handsets and transmitters in consumer notebook and tablet computers
- PBA not needed e.g. for simple 802.11bg handheld terminal

TCBs, applicants, test-labs please contact FCC Lab (i.e. PBA) before processing:

- Products where application of standard SAR test procedures or device positions

may be unclear (e.g. wrist-worn, ankle-worn, arm-worn, neck-band)
- SAR tests for unique, new, or evolved product configurations and technologies

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