


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Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number:442220

Contact Information:

Customer First Name: Roy

Customer Last Name: Wu

Telephone Number: 886-3-3183232

Extension: 1640

E-mail Address: roy.wu@tw.bureauveritas.com

Address:

Line 1: N/A

Line 2:

P.O. Box:

City: N/A

State:

Zip Code:

Country:

Inquiry Details on 09/24/2012:

First category: Radio Frequency Exposure - MPE; SAR

Second category: Specific Absorption Rate

Third category: Non-handset SAR

Subject: SAR Test Request for Mobile Router

Inquiry: Dear FCC Officer,

This device, P530 is a LTE/HSPA+/WLAN Mobile Router embedded a re-chargeable Li-ion battery. Attached please find the "Product Description", "User Manual", and "Declaration". Since this Mobile Router is designed using on the table, please kindly advise whether the SAR testing for this device is not required and the MPE evaluation is enough.

Thanks a lot.

B.R.

Roy Wu / BVADT Taiwan

FCC Response on 10/04/2012:

This inquiry is a duplicate of KDB Inquiry 795978. As a result, this inquiry is being closed.

---Reply from Customer on 10/04/2012---

Dear FCC Officer,

I'm sorry. I cannot find the result of KDB 795978 from FCC website. Is it a publication or inquired by other applicant? Please kindly copy the result of KDB 795978 for our reference or advise how to get the KDB.

Many thanks.

B.R.
Roy Wu / BVADT Taiwan

FCC Response on 10/11/2012:

Mark Chung at SGS Taiwan submitted an identical request. Please contact him for more information.

---Reply from Customer on 10/11/2012---

This Inquiry is being reopened by the FCC. In this particular case SAR testing is necessary. Please utilize the test guidance found in KDB Publication 941225 D06. If the sliding power switch can be fixed/locked in place, a test separation distance of 10 mm may be used. If not, use a test separation distance of 5 mm, as indicated in KDB Publication 941225 D06.

FCC Response on 10/11/2012:

In this particular case SAR testing is necessary. Please utilize the test guidance found in KDB Publication 941225 D06. If the sliding power switch can be fixed/locked in place, a test separation distance of 10 mm may be used. If not, use a test separation distance of 5 mm, as indicated in KDB Publication 941225 D06.

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