

**Office of Engineering and Technology**[OET Home Page](#)[FCC](#) > [FCC E-filing](#) > [Inquiry System Home Page](#) > View Inquiry[FCC Site Map](#)

Site Options

Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number: 372526

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:

Line 2:

P.O. Box:

City:

State:

Zip Code:

Country:

Inquiry Details on 03/08/2013:

First category: Test Procedure for SAR

Second category: Hardware Changes [Equipment Authorization Process]

Third category:

Subject: SAR Test Proposal for C2PC

Inquiry: Dear FCC Staff,

The original grant for this product (FCC ID: UZ7MC92N0) has been approved on 08/29/2012. We propose a SAR test reduction plan to verify the worst SAR configuration of original grant for other accessories and loud speaker position shifting for C2PC application. Attached please find the "SAR Test Proposal" and "SAR Test Reduction" documents. Please kindly advise whether this proposal is suitable and enough.

Thanks a lot.

B.R

Roy Wu / BVADT Taiwan

FCC Response on 03/29/2013:

Thanks for patience. Test plan is acceptable for preparing SAR report then submission to TCB for processing without TCB using full PBA process; however please include the records of this pre-TCB inquiry along with submission for TCB review, AND request TCB please insert this pre-TCB KDB tracking number into the form-731 as associated (but non-PBA) KDB.

[Enter any additional comments below:](#)

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](#)