**Getac Technology Corporation** 

5F.,Building A,No.209,Sec.1 Nangang.,Rd., Taipei City 11568, Taiwan

Tel: +886-2-27857888; Fax: +886-2-26525865

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

Date: November 20, 2012

**SUBJECT: FCC Class II Permissive Change** 

The intension of this application is to add a new antenna type and NB host to the certified module FCC ID: QYL400GOBI2. The new antenna type is 2.26 dBi (for Part22) and 0.87dBi (for Part24) PIFA antenna made by Getac Technology Corporation and the new application host is Notebook, Model Name: S400.

The module mentioned above is electronically and mechanically identical to the original approval, except the added new antenna and host application. Due to the new antenna type and new NB host, we have redo the RF emission test and as presented in the submitted EMC reports. The SAR test is not required because the antenna will be installed on the top of screen and is 20cm away from the user body, please see attached antenna location drawing for detail.

Should you have any questions or comments, please do not hesitate to contact us. Thank you.

Sincerely Yours,

Celina Chen

**Getac Technology Corporation** 

ina Son.

Tel.: +886-2-2785-7888 Fax: +886-2-2652-5865

E-mail: celina.chen@getac.com.tw