

Getac Technology Corporation

5F., Building A, No.209, Sec.1 Nangang., Rd., Taipei City 11568, Taiwan
Tel: +886-2-27857888 ; Fax: +886-2-26525865

Date: May 24, 2016

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Road
Columbia MD 21046

Subject: Class II Permissive Change Request of FCC ID: QYL7265NG

Dear Examiner:

This is to request for a Class II permissive change for FCC ID: QYL7265NG (grant date: 08/28/2015) to update UNII new rules, and remove the 5745-5825 MHz frequency band from DTS grant. The device is applying under 15.407(b)(4)(ii), the emission limits comply with 15.247(d) for all antenna configurations

The antenna type and gains listed below are the worst case for the client-only module. We acknowledge that only antennas of the antenna configuration with equal or less gains than shown below are permitted for use with this device without further evaluation. Users and installers are provided with antenna installation restrictions for compliance with FCC requirements.

Antenna Type	Model Part Number	Antenna Location (Main/Aux)	2.4GHz Peak Gain (dBi)	2.6GHz Peak Gain (dBi)	5.2GHz Peak Gain (dBi)	5.5GHz Peak Gain (dBi)	5.7GHz Peak Gain (dBi)
PIFA	Universe Technology Intel Reference Antenna	Main	3.24	3.47	3.73	4.77	4.97
PIFA		Aux					
PIFA		MIMO					
All antenna gains include cable loss							

If you have any questions regarding this matter, please don't hesitate to contact me.

Yours sincerely



Celina Chen
celina.chen@getac.com.tw