GIGABYTE[™]

Date: Oct. 23, 2013

TUV SUD BABT TCB

Octagon House,

Segensworth Road,

Fareham,

Hampshire,

PO15 5RL

Ref: FCC Class II Permissive Change for FCC ID: JCK3160HMW

Dear Sir or Madam,

This is to request a Class II permissive change for JCK3160HMW original granted on 09/11/2013.

The major change filed under this application is:

Change #1: Additional Chassis added, Product name: Slate PC, Model number: S11xxxx (x can be 0-9, A-Z or blank)

This RF module is electronic identical as previously certified.

Access to the transmitter must use common enclosure access methods so that end-users or installers do not require any special tools except for simple screw drivers, snap open covers or lock keys to access, remove and replace the transmitter.

Change #2: Antenna List

	Antenna Type/Model Number	Antenna Gain
Original application	PIFA Antenna /	2.4GHz=3.2 dBi
		5GHz=3.6 dBi
This application	PIFA Antenna /	2.4GHz=3.2 dBi
	278A0-01850-J71S(20000000000103)	5GHz=3.3 dBi
	278A0-01851-J71S(20000000000104)	

(1) The antenna used in this host the same type and the maximum gain is less than the original.

Sincerely,

Company Officer:

Andy Chen

Telephone Number: 886-2-8912-4000

Email:

andy.chen@gigabyte.com