

849 NW State Road 45 Newberry FL 32669
888.472.2424 or 352 472 5500 F 352.472.2030
Email: tei@timcoengr.com <http://www.timcoengr.com>

FCC Approvals
Industry Canada Approvals
Notified Body for Europe

March 29, 2012

FCC Correspondence #: 120163

To whom it may concern:

1. It is our understanding that according to KDB690783 D01 v01, item 4) c) applies: "For simultaneous transmitting antennas with volume scan SAR measurement, use the highest measured result. ". The maximum measured volume-scan SAR for this device was 1.5W/kg, and as a result it was reported on grant.
2. The SAR test report was revised to include additional test results and/or calculations for simultaneous transmission conditions when WLAN power is scaled up to maximum power tolerance level.
 - a. The new data are shown in blue font pg 53-58, 68-69.
 - b. The following plots were added: Stand alone SAR #269 pg 313, #270 pg 315, and volume scans starting on pg 317.

Best Regards,

Timco Engineering Inc.

In China
Timco Engineering, Inc.
Ms. Lu Bain
86 755 25315479
Email: bain@timcoengr.com

In Hong Kong
Timco Engineering, Inc.
Ms. Lu Bian
(852)2330-6604
bain@timcoengr.com

In Korea
KES
Mr. K.T. Kang
82 11 440 5002
thrukang@kes.co.kr