

## **Lucy Tsai**

---

**From:** amanda@adt.com.tw  
**Sent:** Tuesday, July 07, 2009 4:41 AM  
**To:** Lucy Tsai  
**Subject:** done : Atheros Communications, Inc., FCC ID: PPD-AR5B95-H, Assessment NO.: AN09T9339, Notice#1

Dear Lucy,

Thank you for your comments on this application!

The following items are our replies for your comments:

Q#1: Antenna location exhibit indicated BT and WLAN antennas, there has another set of antenna located in the top of screen. And according to the user manual WWAN module may be equipped inside certain models.

Please clarify following issues:

- Does WWAN include in this filing? => WWAN portion will be filed in separate application to address the co-location issue with WLAN transmitter.
- Can WLAN and BT transmit simultaneously? => Yes but due the low output power of BT and separation distance between BT and WLAN antennas are more 5cm and SAR ratio is less 0.3. So co-location SAR test is not required. Please refer to attached file for details.

Q#2: User manual doesn't include any related regulatory statements as 15.105, 15.21 and RF exposure statement.

Please update.

=> Pls. refer to the attached file.

Q#3: Please provide host's label format.

=>Pls. refer to the attached host's label format.

If you still have any further question, please contact us.

Your earliest response of this matter would be greatly appreciated!

Thanks!

Best Regards,

Amanda Chu / 朱芳誼

立德集團 (BV) Bureau Veritas ADT, Hsinchu Testing Service Division

TEL: +886-3-593-5343 #1737 FAX: +886-3-593-4728 skype: amanda\_chu