Subject: =?Big5?B?wuCxSKFHIEluZm8gUmVxdWVzdCAgLS0tLSCr5qvm?=

To: "Timothy R. Johnson ...snip... com>,

From: stephanie@adt.com.tw

Q 1)Please state which of the two antenna the GSM/GPRS system uses? A: Please check the attached photo for antenna position.

(See attached file: Antenna photo.pdf)

Q 2) It appears for collocation evaluation that you simply added worst case SAR values. This procedure applies if the transmitters are isolated electrically. To demonstrate that they are isolated please provide relative radiated power data for both the GPRS and WLAN device with the other both on and off. No change in radiated power should be observed. Please test in the worst case configuration for both antenna 1 and 2.

A:Please check the attachment for the result of the EIRP power when GPRS and WLAN transmit separately and simultaneously.

(See attached file: EIRP power.xls)

- Q 3) Please update the user manual RF safety information to include:
  - 1) the host devices that this transmitter has been evaluated in
  - 2) a no collocation statement

Dear Tim:

Need your help on this comment. Thanks.

Thank you for your kind assistance.

Best Regards,

Stephanie Hung (¬x°kÁ")

Advance Data Technology Corporation (¸Û«H¬ì§Þ)

Website: www.adt.com.tw

Tel: 886-3 318 3232 Ext. 1668

Fax: 886-3 327 0892

e-mail: stephanie@adt.com.tw

\(^O^)/ \(^O^)

----- Âà§eªÌ Cody Chang/ADT ©ó 2004/09/23 ¤W¤È 10:46 -----

Ellis Wu/ADT(§d¨Î øÊ/ Û«HÅçÃÒ¤¤¤ß)

¦¬¥ó¤H

2004/09/18 ¤U¤È Stephanie Hung/ADT@ADT, Cody

12:03 Chang/ADT@ADT

°Æ¥»§Û°e