

dward

From: ellis@adt.com.tw
Sent: Friday, March 21, 2003 2:08 AM
To: dward@americantcb.com
Cc: Alan Lane; Bill Graff; ellis@adt.com.tw
Subject: 回信: PANWL1201M



2-18-03

L12001M ATCB Con

Dennis,

Our reply for your comments as below.

1. Revised modular approval letter and MPE report had been uploaded to ATCB. 2. Yes, the copper foil is the countermeasure for the EMI. When installs the copper shielded area they will add single side isolation plastic to fix on it. 3. This device probably has four kind of connector, standard USB, Mini USB, board to board and board to wired connector. First one is for USB dongle, the others are for Laptop PC/notebook. 4. When installed in the Laptop PC, modular can be connected via a short wire when use Mini USB or board to wire connector. 5. For OEM, Antenna always mounted inside for laptop/notebook. 6. Same as item 3. 7. Because the module will be used on USB dongle and build-in a system for module, So, the manual will have two kinds description. User manual is under revised, we will send you if it is OK. 8. They will add Ferrite on the external cable and add instructions on how to install ferrite on the USB cable. 9. Same as item 7 and revise user manual for the consistence.

When it be use on USB dongle, it will be put in plastic case. 10. Revised user manual. 11. They will install the ferrites on the antenna cable with shrink wrap, and add OEM instruction guide to the user manual.

Best Regards

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"dward"

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2003/03/21

02:29 PM

請回信 給

dward

收件人: <ellis@adt.com.tw>, "Alan Lane"

<alan_lane@adt.com.tw>

副本抄送: "Bill Graff" <whgraff@qwest.net>

主旨: PANWL1201M

Hi Ellis / Alan

This has been sitting around for quite awhile now. Any word on getting the information to ATCB? Thanks
Dennis (See attached file: 2-18-03 PANWL12001M ATCB Comments.pdf)