From: amanda@adt.com.tw [mailto:amanda@adt.com.tw] Sent: Wednesday, August 09, 2006 1:57 AM To: steve.cheng Cc: may@adt.com.tw Subject: FCC&IC done : TCB Review Comments for (B06-0807a- IXM-WAK3300- Universal musicstation)

Dear Steve,

Thank you for your comments on this application!

The following items are our replies for your comments:

Question #1: Our client uploaded the revised label sample.

Question #2: This is typo and we have revised the FCC& IC test report.

Question #3: Our client revised the block diagram file.

Question #4: After double check, The EUT's higher power is really at channel 1, and it's higher power density is on channel 6.

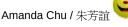
收件人 amanda@adt.com.tw

Question #5: We revised the page 9 of FCC& IC test report.

All comments of this FCC& IC project are done!

Thanks!

Best Regards,



Certification Specialist / ADT Corp. (Hsin Chu Office)

Tel: 03-5935343 ext. 1737 Fax: 03-5934728

"steve.cheng" <steve.cheng@nacsemc.com>

2006/08/08 下午 05:07

副本抄 送 主旨 TCB Review Comments for (B06-0807a- IXM-WAK3300-Universal musicstation)

TCB Review Comments for (B06-0807a- IXM-WAK3300- Universal music station)

-EMC-

Question #1: FCC ID number has been blocked and unable to read. Please remove pointing line from label sample.

Question #2: Test Date is July 13 -18, 2006 but the instrument-Tektronix Oscilloscope has already expired on Jun 22, 2006. Please recheck.

Question #3: Per FCC 2.1033 (b5): Block diagram need to show frequency of all oscillators, the signal path and frequency shall be indicated at each block...etc. However, such info is not found on submitted block diagram. Please revise block diagram to have required info on it.

Question #4: Test report page 52 show higher power at channel 1, but page 58 show higher power density on channel 6. Please explain if this is justifiable.

Question #5: Test report page 17 & 19, Please explain what is different between mode 1 and mode 2?

Best regards,

Steve Cheng Curtis-Straus LLC

Email: steve.cheng@nacsemc.com