

Dennis Ward

From: ellis@adt.com.tw
Sent: Monday, April 26, 2004 9:34 AM
To: dward ATCB
Cc: stephanie@adt.com.tw
Subject: 回信: HFSHA2SANI_ATCB001244

Stephanie,

I would like to reply you the question 7, 10 and 11, others Stephanie will reply you.

Question7 : The lable will be stamped on the device.

Question 10: After confirm with the applicant, the antenna is 2dBi, the antenna size is small than typical dipole antenna.

Question 11: The antenna connector type is reversed SMA, it meets the requirement of 15.203.

Thanks.

Best Regards.

吳佳鑫 / Ellis Wu

E-mail : Ellis@ADT.COM.TW

誠信科技 / ADT Corp.

TEL : +886 3 3183232 #1624

FAX : +886 3 3270892

"dward ATCB"
<dward@americantc
b.com>

2004/04/03 09:27

<stephanie@adt.com.tw>

<ellis@adt.com.tw>

HFSHA2SANI_ATCB001244

收件人

副本抄送

主旨

Hi Stephanie

Please see report.

Please understand that 15.249 limits below 1GHz are QP limits and not Average limits.

Consequently, because there are no QP measurements for the

916 and 924MHz frequencies mentioned in the report the device fails. You will have to retest and QP the frequencies below 1GHz.

Thanks

Dennis [附件檔 "4-2-04 HFSHA2SANI_ATCB Comments.pdf" 已被 Ellis Wu/ADT 刪除]