

dward ATCB

From: dward ATCB [dward@atcb.com]
Sent: Sunday, December 12, 2004 12:50 AM
To: 'wendy@adt.com.tw'
Cc: 'stephanie@adt.com.tw'; 'William Graff'
Subject: RE: Solve the comment for H4IDG24RF002_ATCB001981

HI Wendy

Please note that you have not sufficiently addressed the following items in the comments.
1 Item 2 of the comments has not been properly addressed in the operational description. The operational description is to provide information as to what the device is. Your description only states it has 78 frequencies but has not provided any information on what the device is. Is it a FHSS system or is it a DTS system? Is the 'digital modulation' spoken of in the email a digitally generated pseudo random frequency or is does this mean the device is a Digital Transmission System? What is it? Please give an operational description that more suitably describes the device. If it is a DTS, please clearly state this in the 731 and operational description. Please provide this equipment code.

2 You have not properly addressed item 3 of the comments - again, what is the device. The block diagram make is look like only a receiver. If the 'emitter' shown in the upper part is the rf transmitter, then you must provide a block diagram of that transmitter that is in accordance with 2.1033. Please review 2.1033 and provide a block diagram that meets its requirements.

3 You still have not provided a label that shows the DoC info.

4 Item 5 of the comments has not been addressed - see item 2 of the comments - what is the device?

5 You have not addressed item 9. I need to be able to see the EUT in the setup photos. Please provide a setup photos that clearly shows the EUT.

I think that these are the only remaining questions, but I cannot proceed until they are properly answered. Again, a proper explanation of this device is needed. Please note that as this is not a WLAN type device, which can be handled under a very generic operational description, this device must have a reasonable operational description provided to determine exactly what it is.

Thanks

Dennis Ward
ATCB
Phone - Headquarters (703) 847-47002
Phone - Dt Associates (209) 966-2145
Phone -Alternate business (703) 880-4841 -----Original Message-----
From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]
Sent: Thursday, December 09, 2004 10:44 PM
To: dward@atcb.com
Cc: stephanie@adt.com.tw
Subject: 回信: Solve the comment for H4IDG24RF002_ATCB001981

Dear Dennis

The 731 form, operational description, block and manual had been uploaded to ATCB website. The EUT uses the Digital modulation and plugs into the USB port. so we do not modify the test setup photo.

Please check, and would you please send the grant today?
Thanks for your assistance!

Best Regards
Wendy Liao

Wendy Liao (廖意紋) / ADT Corp.
TEL: 03-318-3232 EXT 1625
FAX: 03-318-5050
Email: wendy@adt.com.tw
地址:桃園縣龜山鄉文化村華亞二路 19 號

"dward ATCB"
<dward@atcb.com>

收件人

2004/12/06 下午
05:58

<ellis@adt.com.tw>,
<stephanie@adt.com.tw>,
<wendy@adt.com.tw>

副本抄送

請回信 紿
<dward@atcb.com>

主旨

H4IDG24RF002_ATCB001981

Please see comments
Thanks

Dennis Ward

ATCB

Phone - Headquarters (703) 847-4700

Phone - Dt Associates (209) 966-2145

Phone -Alternate business (703) 880-4841 (See attached file: 12-05-04 H4IDG24RF002_ATCB
Comments.pdf)