

dward

From: Yoshinobu.Asai@jp.ul.com
Sent: Tuesday, October 21, 2008 5:09 PM
To: Dennis Ward
Cc: customerservice; Mitsuru.Fujimura@jp.ul.com; Naoki.Sakamoto@jp.ul.com
Subject: Re: www.AmericanTCB.com ATCB006896 | AK8DTPH1500AB | 409B - DTPH1500AB | | AK8DTPH1500AB_ATCB006896
Attachments: Parts List [Confidential].pdf; Revised Annex A.pdf; Revised FCC Request for Confidentiality.pdf; Revised IC Request for Confidentiality.pdf

Dear Dennis-san,

Here is our answer to your comments. Please check it out.

1. Please note that you forgot to put in the w/m^2 value in RSS102 annex A. Please also note that you cannot 'refer' to another rf exposure document, you must use RSS102 annex A/B. Please fill in part 4c of the RSS102 annex A with the correct information.

=> Please excuse our lack of confirmation. I attach the revised Annex A. Please verify.

2. The schematic does not give the IC types only the IC number. What kind of IC is being used in the schematics?

=> I will send a parts list. Also, the revised confidentiality letter is attached. Please check them.

3. Please note that the transceiver (evidently the 88W8380) shows an available amplifier output of about 23dBm on the internet. The device you tested only shows 3.65dBm. This is quite a bit different than the advertised specs – almost 20dB. Please explain. Please provide the specs for the particular device you are using and please show how you adjusted the output of the device for testing.

=> This product itself is made for 3.65dBm. And we use attenuator on the software and circuit of the product and adjust the radio output.

Attached documents are already uploaded on the ATCB website.

If there is any other comment please let me know.

My best regards,

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dward <dward@atcb.com>

2008/10/21 05:06

Please respond to
<dward@atcb.com>

To <Yoshinobu.Asai@jp.ul.com>

cc <customerservice@atcb.com>

Subject www.AmericanTCB.com ATCB006896 | AK8DTPH1500AB | 409B - DTPH1500AB | | AK8DTPH1500AB_ATCB006896

Please note the following questions on this application.

- 1 Please note that you forgot to put in the w/m^2 value in RSS102 annex A. Please also note that you cannot 'refer' to another rf exposure document, you must use RSS102 annex A/B. Please fill in part 4c of the RSS102 annex A with the correct information.
- 2 The schematic does not give the IC types only the IC number. What kind of IC is being used in the schematics?
- 3 Please note that the transceiver (evidently the 88W8380) shows an available amplifier output of about 23dBm on the internet. The device you tested only shows 3.65dBm. This is quite a bit different than the advertised specs – almost 20dB. Please explain. Please provide the specs for the particular device you are using and please show how you adjusted the output of the device for testing.

Thanks

Dennis

Regarding www.AmericanTCB.com application:

ATCB ID: ATCB006896

FCC ID: AK8DTPH1500AB

IC: 409B - DTPH1500AB

TCF:

Account name: Yoshi

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