

Mike Kuo

From: ??? [klmn2002@e-ctk.com]
Sent: Tuesday, March 18, 2008 3:27 AM
To: Mike Kuo
Subject: Re: YISO Wireless Co., Ltd., FCC ID: V4MUC193, Assessment NO.: AN08T7691, Notice#1

Attachments: [UC193] User Manual_modified.pdf; [UC193]Test report.pdf; [UC193] External Photo.pdf



[UC193] User [UC193]Test [UC193]
Manual_modified.pdf (2 MB)ral Photo.pdf (2

Hi Mike Kuo

Question #1: Request for confidentiality letter listed functional block diagram but such block diagram is also listed in the user manual. User manual can not be granted as confidential document. Please either remove the block diagram from the user manual or delete the block diagram from the request for confidentiality letter.

- Attach user manual

Question #2: On TCB application form, the max. output power entered is 0.277W (24.43dBm)/EIRP which does not agree the max. EIRP measured as documented in the test report. 25.89dBm (0.388W). Please confirm 0.388W/EIRP is the highest measured output power.

- Sorry

Did not input well TCB application form. 25.89dBm (0.388W)/EIRP

FYI: The equipment classification for this device should be PCB (PCS licensed transmitter). Please make sure to use this classification for the future application.

- Attach Test report

Question #3: by comparing to the internal photos and the SAR test setup photos, EUT is equipped with femal USB connector which can not connect to notebook computer directly. As indicated in the SAR test setup photos, looks like an USB adapter was used to enable UC193 to connect to notebook computer. Please provide a detail photo to show this USB adapter and confirm that this USB adapter will be shipped with UC193.

- Attach External Photo

Really sorry

Best Regards

Kyu chul

----- Original Message -----

From: "Mike Kuo" <mike.kuo@ccsemc.com>
To: "?????" <klmn2002@e-ctk.com>
Cc: "Lucy Tsai" <lucy.tsai@ccsemc.com>
Sent: Tuesday, March 18, 2008 3:42 AM
Subject: FW: YISO Wireless Co., Ltd., FCC ID: V4MUC193, Assessment NO.: AN08T7691, Notice#1

Hi Shin:

Please address the following questions:

Question #1: Request for confidentiality letter listed functional block diagram but such block diagram is also listed in the user manual. User manual can not be granted as confidential document. Please either remove the block diagram from the user manual or delete the block diagram from the request for confidentiality letter.

Question #2: On TCB application form, the max. output power entered is 0.277W (24.43dBm)/EIRP which does not agree the max. EIRP measured as documented in the test report. 25.89dBm (0.388W). Please confirm 0.388W/EIRP is the highest measured output power.

FYI: The equipment classification for this device should be PCB (PCS licensed transmitter). Please make sure to use this classification for the future application.

Question #3: by comparing to the internal photos and the SAR test setup photos, EUT is equipped with femal USB connector which can not connect to notebook computer directly. As indicated in the SAR test setup photos, looks like an USB adapter was used to enable UC193 to connect to notebook computer. Please provide a detail photo to show this USB adapter and confirm that this USB adapter will be shipped with UC193.

Best Regards

Mike Kuo / CCS

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

No virus found in this incoming message.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.21.7/1330 - Release Date: 3/15/2008 2:36 PM

No virus found in this outgoing message.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.21.7/1330 - Release Date: 3/15/2008 2:36 PM