

From: Bruno Clavier [bruno@timcoengr.com]

Sent: Tuesday, April 01, 2008 10:38 AM

To: Randa Kotait

Subject: FW: TIMCO-TCB/Request for additional info - HAIER TELECOM (QINGDAO) CO., LTD. -

FCC ID: SG70803HC-C200

Randa,

Please pdf this reply and mark the 731 Form, so Alexis will know that this reply must be uploaded with this filing.

Regards,

Bruno

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

From: xuewen.wu [mailto:xuewen.wu@morlab.cn]

Sent: Tuesday, April 01, 2008 12:23 AM

To: 'TEI'

Cc: 'Bruno Clavier'; 'Timco - Gilbert Lui'

Subject: RE: TIMCO-TCB/Request for additional info - HAIER TELECOM (QINGDAO) CO., LTD. - FCC

ID: SG70803HC-C200

SUBJECT: HAIER TELECOM (QINGDAO) CO., LTD. - FCC ID: SG70803HC-C200

REFERENCE: JOB 631CC8

Dear Bruno,

Thanks for your mail very much. Please review my answer below:

1. BLOCK DIAGRAM: resubmit, you will find the resubmit documents.
2. It is not available for end-user to connect mobile phone to computer. It is not a Class B computer.
3. Revised and resubmitted.

Best Regards!

Xuewen Wu

MORLAB

:::CCC CE FCC RoHS GCF UL OTA TELEC Bluetooth:::

Shenzhen Morlab Communications Technology Co., Ltd.

Electronic Testing Building, Shahe Road, Xili,

Nanshan District, Shenzhen, Guangdong Province,

P. R. China 518055

Phone: +86 0755 8613 0298-3011

Mobile: +86 (0) 13352901006

Fax: +86 0755 8613 0218

Email: xuewen.wu@morlab.cn

<http://www.morlab.cn>

From: Bruno Clavier [mailto:bruno@timcoengr.com]
Sent: Tuesday, April 01, 2008 3:31 AM
To: xuewen.wu@morlab.cn
Cc: Gilbert Lui
Subject: TIMCO-TCB/Request for additional info - HAIER TELECOM (QINGDAO) CO., LTD. - FCC ID: SG70803HC-C200
Importance: High

TIMCO ENGINEERING INC.

849 NW State Road 45
Newberry, Florida 32669

<http://www.timcoengr.com>

888.472.2424 F 352.472.2030 email: tei@timcoengr.com

TCB & FCB

FCC Approvals

Industry Canada Approvals

Notified Body for Europe

3/31/2008

MR. WU XUEWEN

SHENZHEN MORLAB COMMUNICATIONS TECHNOLOGY CO., LTD.

+86-755-86120268 +86-755-86120218

xuewen.wu@morlab.cn; gilbert@timcoengr.com

SUBJECT: HAIER TELECOM (QINGDAO) CO., LTD. - FCC ID: SG70803HC-C200

REFERENCE: JOB 631CC8

Dear MR. XUEWEN:

This application is on hold until these questions are resolved. Please answer all question(s) together and only respond to tei@timcoengr.com. Any other method will cause **unnecessary delay**.

DO NOT HIT REPLY! Your response should be sent **ONLY** to tei@timcoengr.com. Any additional exhibits that are sent should be **UPLOADED** at our web site – please do not attach files to your email. Responses should also contain the job number, applicant name and FCC ID of the device. If an acceptable response is not received within 2 weeks the job will be closed & there will be additional charges to reopen.

Answer all questions. Be sure to number or identify your answer with the corresponding

question. If you are referring to another document, be sure to give the page number and paragraph reference where your response can be found.

Based upon our review of this application we have the following questions:

1. **BLOCK DIAGRAM:** Please provide us with a Block Diagram that is easily read. The Block Diagram we received is blurry and unreadable even when “zoomed in” on.
2. Please explain whether this device has provisions for connection to a class B personal computer. If it can connect to a class B personal computer, the computer peripheral portion of this product is subject to the Declaration of Conformity (DoC) or Certification procedure. Please provide **EITHER**:
 - A) An attestation from the Grantee stating that the “Declaration of conformity procedure will be applied”
 - OR**
 - B) A 731 form (JBP equipment class) along with a part 15 subpart B test report and exhibits required under 2.1033(b).
3. Operational/circuit description (tune-up procedure): The power listed for this device is 22.8dBm +/-0.2dB, whereas the maximum measured conducted output power is 27.33dBm. The measured conducted power should not exceed the tune-up power level. Please explain or revise accordingly.

Sincerely,

Bruno Clavier
Timco Engineering, Inc.

_____ NOD32 2988 (20080331) ĐĂİç _____

Õâ,öİİçÒÑ¾-Í¹ýÁË NOD32 ·À¶¾İµÍ³µÄ¼î²â.

<http://www.eset.com>