Bruno Clavier

To: xuewen.wu

Subject: RE: TIMCO-TCB/Request for additional info - FULL RIGHT TECHNOLOGY LIMITED - FCC ID:

V6MM7072008041001

----Original Message-----

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

Sent: Thursday, April 17, 2008 10:26 AM

To: 'TCB Reviewer'

Cc: 'Bruno Clavier'; 'Gilbert Lui'

Subject: RE: TIMCO-TCB/Request for additional info - FULL RIGHT TECHNOLOGY LIMITED - FCC ID:

V6MM7072008041001

SUBJECT: FULL RIGHT TECHNOLOGY LIMITED - FCC ID: V6MM7072008041001

REFERENCE: JOB 766CC8

Dear Bruno,

This mobile phone is not applied to the computer peripheral portion. It is not available to connect PC. There is only one port used for charger connect.

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: Thursday, April 17, 2008 10:04 PM **To:** xuewen.wu@morlab.cn; Gilbert Lui

Subject: TIMCO-TCB/Request for additional info - FULL RIGHT TECHNOLOGY LIMITED - FCC ID:

V6MM7072008041001 Importance: High

TIMCO ENGINEERING INC.

TCB & FCB

FCC Approvals

Industry Canada Approvals

Notified Body for Europe

849 NW State Road 45 Newberry, Florida 32669

http://www.timcoengr.com

888.472.2424 F 352.472.2030 email: tei@timcoengr.com

4/16/2008

MR. WU XUEWEN SHENZHEN MORLAB COMMUNICATIONS TECHNOLOGY CO., LTD. +86-755-86120268 +86-755-86120218 xuewen.wu@morlab.cn; gilbert@timcoengr.com

SUBJECT: FULL RIGHT TECHNOLOGY LIMITED - FCC ID: V6MM7072008041001

REFERENCE: JOB 766CC8

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 <u>tei@timcoengr.com</u>. 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. Please explain whether the DoC procedure will be applied to the computer peripheral portion of the phone. Please provide either an attestation from the grantee or a revised label showing the DoC logo. Alternatively, please submit a JBP 731 Form for the computer peripheral portion of the phone.

Sincerely,
Bruno Clavier Timco Engineering, Inc.
NOD32 3033 (20080417) ĐÅÏ¢
Õâ, öÏûÏ¢ÒѾÍ˙¹ýÁË NOD32 ·À¶¾Ïμ;μļì²â.