

Sent: Tuesday, September 16, 2008 11:19 PM

To: TCB Section

Subject: Re: CHUNG NAM ELECTRONICS CO., LTD. - FCC ID: Q72WLC322NA

Dear TCB Section,

The revised documents have uploaded as:

FILE1= d:\ftproot\timcoupload\Jandy
so-922--9-16-2008-22492\CONFIDENTIAL_DOCS\~CONF_Q72WLC322NA_FCCID_2008-09-17_Revised.zip
(1430570)

Prb1, the manufacture confirmed that it is a modular for OEM which is only for embedded system. Following is the reply of the manufacture:

"Comments: This module is totally different to the USB dongle as it is only for embedded system application where the module will be plugged into an embedded PC, e.g. runnign on Linux with external casing. As mentioned on the manual, the OEM manufacturer will install the module to a certain distance in which the module will not directly expose to the end users. The PC is refered to embeded PC rather than the traditional Personal Computer."

Prb2, the usermanual page 10 Note that "This is modular device intended to be use..."

Prb3, the operational description mark out the modulation type is OFDM.

Prb4, the modular is intended to be use as a fixing device to the embedded system with certain distance 20cm for comply with the RF expourse as mark it on the section 4.3 of the Usermanual for OEM use.

Additional information: It's a modular application without enclosure. And the other USB Dongle with enclosure type application with SAR report be uploaded today. Plz note that it's the same inside PCB and with different application type. The client has applicant Similar as this way before.

SEM.Test Compliance

2008-09-17

·ç¼¼pÈÈ£° tei@timcoengr.com

·çÈÈ±¼ä£° 2008-09-13 05:03:33

ÊÕ¼pÈÈ£° Gilbert Lui

³-ÈÍ£°

Ö÷Ïâ£° CHUNG NAM ELECTRONICS CO., LTD. - FCC ID: Q72WLC322NA

TIMCO ENGINEERING INC.

TCB & FCB

849 NW State Road 45
FCC Approvals
Newberry, Florida 32669
Industry Canada Approvals
<http://www.timcoengr.com>
Notified Body for Europe
888.472.2424 F 352.472.2030 email: tei@timcoengr.com

9/12/2008

SUBJECT: CHUNG NAM ELECTRONICS CO., LTD. - FCC ID: Q72WLC322NA

REFERENCE: JOB 2120CC8

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 "C 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. Modular approval: This device is considered an end-user plug-in module that connects to the USB port of a laptop/or personal computer. Such USB dongle is not intended for integration into a host by a second OEM. This device is a USB dongle with an enclosure. Please explain.
2. Manual: page 10/23 indicates clearly that this device is intended to be attached to a PC. Please explain.
3. Operational description: Please provide detailed info about the MIMO modulation, etc.
4. RF exposure: Please note that USB dongles with a power output of 69mW require SAR evaluation. Please explain.

Additional information may be required based upon your reply to the above questions.

Sincerely,

Timco Engineering, Inc.