

Chris Harvey

From: jill.shiau [jill.shiau@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]
Sent: Monday, December 17, 2007 2:07 AM
To: charvey-tcb@ccsemc.com
Cc: jill.shiau; alen.lee; celia.tseng
Subject: Re:CAN TECHNOLOGY CO., LTD., FCC ID: IZICAN2004W, Assessment NO.: AN07T7409, Notice#1
Attachments: CAN-2004W IDLabel&Location 1217.pdf; CAN-2004W ExternalPhotos 1217.pdf; CAN-2004W TestReport 1217.pdf; CAN-2004W RF ModuleBlock 1217.pdf; CAN-2004W RF Module Schematics 1217.pdf; CAN-2004W UserManual 1213.pdf

Hi Chirs,

Please see my reply, thank you.

Ans#1: The Label has been revised, see attached file.

Ans#2: The application will deleted one model number: CAN-KP07W. The Dongle is receiver only for support equipment for testing.

Ans#3 The frequency rang of 2405-2477MHz has been revised. Please refer to Test Report

Ans#4 Attchaced files for RF Module's Block Diagran and Schematic.

Ans#4 Attchaced files for RF Module's Block Diagran and Schematic

<charvey-tcb@ccsemc.com> 1-¥ó¤HjG <application@tw.ccsemc.com>
2007/12/06 09:01 PM °Æ¥»§Ûºe;jG <charvey-tcb@ccsemc.com>
¥D!@jG CAN TECHNOLOGY CO., LTD., FCC ID: IZICAN2004W, Assessment NO.: AN07T7409, Notice#1

Dear Jill Shiau,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. The FCC ID Label is required to contain the information from FCC 15.19(a)(3) unless the device is too small (smaller than a person's palm). Please revise the FCC ID Label to include the statement from FCC 15.19(a)(3).
2. The test report indicates that there are 5 models for which Certification is being requested. Four of these devices are full size keyboards, each with different button configurations. However one model number (CAN-KP07W) is for a small numeric keypad. There is also a Dongle in the external photos which is

listed in the report as support equipment for testing purposes. Please confirm that the EUT keyboard is just a transmitter and the Dongle is just a receiver. It appears as though the keypad device is significantly different, requiring a separate FCC ID, however no internal photographs were provided for this keypad. Please note that this application will not include the receiver/dongle for approval.

3. The test report and application form state the frequency range of 2402 - 2478 MHz. However the test data shows compliance for the frequency range 2405 - 2477 MHz. Please update the test report Section 2 to correct the frequency range.

4. The Block Diagram and the Schematic exhibits submitted do not contain the RF circuitry. Please update the Block Diagram and Schematic exhibits to include the RF circuitry.

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.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com