

Chris Harvey

From: country@atl-lab.com.tw
Sent: Monday, March 23, 2009 8:46 AM
To: charvey-tcb@ccsemc.com
Cc: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com
Subject: RE : XAC Automation Corporation, FCC ID: MQTFD400, Assessment NO.: AN09T8954, Notice#1
Attachments: C2PC description Letter.pdf; Interior Photographs ver01R.pdf

Dear Tim:

As your questions, our answers as following green letter for your information.

Please let us know once you have any further questions. Thanks.

With Best Regards,
Country Huang

<charvey-tcb@ccsemc.com>

2009/03/20 11:47 AM

Country Huang <country@atl-lab.com.tw>

Chris Harvey <chris.harvey@ccsemc.com>,
Lucy Tsai <lucy.tsai@ccsemc.com>

XAC Automation Corporation, FCC ID: MQTFD400,
Assessment NO.: AN09T8954, Notice#1

Dear Country Huang,

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 Online CCS Application Form was completed using Grantee Code OGS, but the application exhibits are for grantee Code of MQT (XAC Automation Corporation). Please confirm the correct Grantee Code for this application.

ATL: Sorry for our type Error , MQT was correct Grantee Code , We need your help to correct the application form

2. The Class II Permissive Change (C2PC) Cover Letter explains that the Cellular Module has been changed from the MC8775 to the MC8775V, but provides no further details. The FCC does not allow changing of an RF module under a permissive change, but rather requires a new FCC ID number (or the use of a Modular Approval process):

3/23/2009

ATL: Sorry for our miss, We provide detail C2PC description letter to you. (Refer C2PC description letter.pdf)
The different main function of MC8875V was open audio function, but the EUT will not use the audio function.
Because my customer mistook the cellular module order.

2.1043 Changes in certificated equipment.

(a) Except as provided in paragraph (b)(3) of this section, changes to the basic frequency determining and stabilizing circuitry (including clock or data rates), frequency multiplication stages, basic modulator circuit or maximum power or field strength ratings shall not be performed without application for and authorization of a new grant of certification. Variations in electrical or mechanical construction, other than these indicated items, are permitted provided the variations either do not affect the characteristics required to be reported to the Commission or the variations are made in compliance with the other provisions of this section.

It appears that the change described will not be allowed to be used under this FCC ID number. Please note that the internal photographs submitted in this C2PC application show a Sierra Wireless module with model number MC8775 (no 'V'). Please provide more detail of the comparison of the MC8775 to the MC8775V if you feel the change fits into the FCC description of allowed changes in FCC 2.1043.

The Original application (Granted 11/07/2008) photographs show the identical RF Module card as the card in the photographs in this C2PC application (including IMEI number) except that the FCC ID number of the module no longer is visible in the new photograph.

ATL: My colleague only upload MC8775 photos, We will provide provide MC8775V photos.

This application review is being put on hold while the above issue is resolved.

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