

From: Y.G. Gwon [ykkwon@onetech.co.kr]
Sent: Thursday, March 30, 2006 6:24 AM
To: charvey-tcb@CCSEMC.com
Subject: RE: TJ Media Co., Ltd., FCC ID: TO8-TJ-JI-200C, Assessment NO.: AN06T5596, Notice#1

Attachments: JI-200C_ID LOCATION_Rev01.doc; JI-200C_Operational description.doc; JI-200C_Part list.pdf; JI-200C_Report.doc; JI-200C_Tune-up.doc; Authorization Letter.pdf; JI-200C_manual_rev01.pdf; JI-200C_BLOCK Diagram.pdf; JI-200C_CONFIDENTIAL LETTER.doc

Dear Chris Harvey,

How are you doing?

Thank you for your kind comments.

I would like to send some files for clearing your comments, so please review those at your earliest convenience. If you need more any comments and or documents, please inform me that.

Regarding your comment #2, the device has function RF only, but system consists of IR remote controller, Receiver and this EUT.

Regarding your comments #5, Please refer to page 12 in our revised test report.

Best Regards,

Y. G. Gwon (???)

ONETECH Corp.

RF/EMC Div.

TEL: +82-31-765-8289

FAX: +82-31-766-2904

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

From: charvey-tcb@CCSEMC.com [mailto:charvey-tcb@CCSEMC.com]

Sent: Wednesday, March 29, 2006 1:45 AM

To: ykkwon@onetech.co.kr

Cc: charvey-tcb@CCSEMC.com

Subject: TJ Media Co., Ltd., FCC ID: TO8-TJ-JI-200C, Assessment NO.:

AN06T5596, Notice#1

Dear YK Kwon,

The above referenced TCB application has been reviewed and the following items need to be addressed before the review can be completed:

1. Please provide the following exhibits required for this application:
 - Letter of Authorization from TJ Media to OneTech (using CCS format letter)
 - Operational Description providing technical details
 - Tune-up procedure for the transmitter
 - Parts-list
 - Block Diagram (the original submitted had format errors)

2. Please confirm that the remote control functions of this device are all InfraRed (IR) and not RF transmissions.

3. The label exhibit indicates that this device complies with FCC Pt. 15, but this is not a Part 15 low power transmitter. Please explain the need for this statement on the label or revise the label exhibit to remove that statement.

4. The Users Manual states this device complies with Pt. 90, but this is a Pt. 74 application. Please correct the Users Manual statement.

5. Please provide justification of the 160KF3E Emission Designator listed in the Test Report using the 2 + 2D method.

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