

Lucy Tsai

From: debby.dai [debby.dai@tw.ccsemc.com]
Sent: Tuesday, May 06, 2008 8:34 PM
To: Lucy Tsai
Subject: Avertronics INC. , FCC ID: V5ULCHC11200803, Assessment NO.: AN08T7795,
Attachments: LCHC-11 方塊圖(20080421).pdf; LCHC-11 Antenna.pdf; LCHC-11 User Manual.pdf;
LCHC-11_Test Report.pdf; LCHC-11_Setup Photo.pdf; LCHC-11_External Photo.pdf

Dear Lucy,

Please see the reply below in blue.

Best regards,

Debby

----- 轉呈者 debby.dai/ccsemc 於 2008/04/02 03:23 PM -----

"Lucy Tsai" <lucy.tsai@ccsemc.com>

2008/04/02 03:23 PM

收件人 : "application" <application@tw.ccsemc.com>, "debby.dai" <debby.dai@tw.ccsemc.com>

副本抄送 :

主旨 : FW: Avertronics INC. , FCC ID: V5ULCHC11200803, Assessment NO.: AN08T7795, Notice#1

Hi Debby,

Please address following issues.

Q#1: provide a block diagram which has included all applicable oscillators in the device per Part 2.1033.

Please see attached file revised Block Diagram.

Q#2: Please provide an update user manual to include the RF exposure statement.

Please see attached file revised user manual.

Q#3: To avoid confused, please remove the antenna from the external photos.

Please see attached file revised external photos.

Q#4: As indicted in the test report, the antenna connector is standard SMA antenna connector which is not acceptable per 15.203. Please provide antenna specification and address this incompliance issue.

Moreover, test report also indicated another printed antenna is used.

Please specify this antenna's gain into test report and also provide all radiated emission test data, including band edge test for review.

Our customer provided us the wrong antenna spec before,please see attached file correct antena Spec.

There is no printed antenna in this unit, therefore,we revised the test report in P.5 and P.68.

Please see test report in P.36~P.53 for Radiated emission test data.

Please see test report in pP.54~65 for Bandage report.

Please see attached file revised Setup photo

Q#5: Since the EUT is a handheld device that 3 planes are required to be investigated per ANSI C63.4. Please clarify whether 3 planes have been tested and which one was recorded.

X, Y, Z axes were tested,please see attached file revised rest report.