

Dear Mike,

For your comment, we have modified a number of stuff and summarized as follows,

- A1. Attached please find the functional block diagram of the Wireless Radio module.
- A2. Exhibit Internal photo has been attached, added with additional internal photos by removing the metal plate on the WLAN card.
- A3. Attached please find the schematic portion of the WLAN Card.

Thank you!!

Should you have any question, please don't hesitate to ask me.

Best regards,

Eric Wong

Compliance Certification Services Inc. (Formerly C&C Laboratory Co., Ltd.)

Tel.: +886-3-3240332 Ext.49

Add.: No.81-1, Lane 210, Ba-de 2nd Rd., Luchu Hsiang, Taoyuan Hsien 338, Taiwan, R.O.C.

Email: eric@ccsemc.com.tw

URL: <http://www.ccsemc.com.tw>

(See attached file: (MH47) IntPho_Revised 1211.pdf) (See attached file: (MH47) BlkDiag_Revised 1211.pdf) (See attached file: (MH47) Schematics (Module) Resent 1212.pdf)

Mike Kuo

<MKUO@CCSEMC.com>

<eric@ccsemc.com.tw>

!-YóH;G "'eric@ccsemc.com.tw'"

°ÆY»\$Û°e;G

¥D|@;G FW: FIRST INTERNATIONAL

43

2003/12/06 05:18
COMPUTER, INC., FCC ID:EUNMH47CW, AN03T34
AM

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

From: CERTADM

Sent: Friday, December 05, 2003 1:17 PM

To: Mike Kuo

Subject: FIRST INTERNATIONAL COMPUTER, INC., FCC ID:EUNMH47CW, AN03T3443

Notice_content

Question #1: Please provide functional block diagram for the Wireless Radio.

Question #2: Please provide additional internal photos by removing the metal plate on the WLAN card.

Question #3: Please provide Schematic portion for WLAN Card

Best Regards

Mike Kuo

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.