

## Lucy Tsai

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**From:** gina.lo [gina.lo@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]  
**Sent:** Monday, November 12, 2007 7:36 PM  
**To:** Lucy Tsai  
**Subject:** Re:RE: FW: Marson Technology Co.,Ltd., FCC ID: IRJMT6337BT, Assessment NO.: AN07T7323, Notice#1  
**Attachments:** MT 6337 User Manual-3 Revised 1113.pdf; MT 6337 User Manual-1 Revised 1113.pdf; MT 6337 User Manual-2 Revised 1113.pdf

Dear Lucy,

Please see the revised user manual as attachment, thank you.

Best Regards,

Gina

"Lucy Tsai"  
<[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)>

2007/11/07 08:01 PM

收件人： "application" <[application@tw.ccsemc.com](mailto:application@tw.ccsemc.com)>  
副本抄送：  
主旨： RE: FW: Marson Technology Co.,Ltd., FCC ID: IRJMT6337BT, Assessment NO.: AN07T7323, Notice#1

Hi Amanda,

There are still some problems need to be addressed and please see below for details.

Best Regards,

Lucy

**From:** gina.lo [<mailto:gina.lo@tw.ccsemc.com>] **On Behalf Of** application  
**Sent:** Wednesday, November 07, 2007 12:57 AM  
**To:** Lucy Tsai  
**Subject:** Re:FW: Marson Technology Co.,Ltd., FCC ID: IRJMT6337BT, Assessment NO.: AN07T7323, Notice#1

Dear Lucy,

Plz see my reply, thank you.

Best Regards,

Amanda

"Lucy Tsai" <[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)>

2007/10/29 11:41 AM

收件人： "application" <[application@tw.ccsemc.com](mailto:application@tw.ccsemc.com)>, <[gina@tw.ccsemc.com](mailto:gina@tw.ccsemc.com)>  
副本抄送：

Hi Gina,

Please address following issues.

Q#1: According to Part 2.1033, a block diagram shall include frequency of all oscillators in the device. Please provide the system block diagram including all available oscillators.

Ans: Please see the revised block diagram.

[Lucy] OK.

Also, please provide the block diagram for Bluetooth portion.

Ans: Please see the revised block diagram for module.

[Lucy] OK.

Q#2: Please confirm if the schematics for system is complete. Also, page 1 and 3 of the schematics indicate two versions of Bluetooth module, please confirm which one is applicable.

Ans: The page 1 of the schematics for system is for cradle.

The page 2 & 3 of the schematics for system is for scanner.

[Lucy] OK.

Q#3: Schematics of Bluetooth portion indicates Y2 is only required for SiW3500 engineering sample. Please explain the purpose of Y2.

Ans: Y2 is low power clock-crystal when we need a power saving mode.

When engineering phase the client add the Note(Y2 only required for SiW3500 engineering samples,

but the client forgot to delete it. Please see the revised Schematic for Module.

[Lucy] OK.

Q#4: Product description indicated in user manual-1 page 7-11 and in the rest parts of user manual doesn't agree with the EUT, please address.

Ans: The client remove page 7-11 of the user manual-1, please see the revised user manual-1.

The client revised page 1 of of user the manual-2.

[Lucy] Even though these pages were removed, the description inside user manual still mentioned about RS232 mode, USB mode and keyboard interface, please address. Moreover, as I mentioned in original email, not only part 1 of user manual, other parts of user manual also have the same problem. Please provide the correct and suitable user manual.

Also, page 1 of user manual-3 indicates that the product package contains a barcode scanner and a Bluetooth adapter. Please be noted that this Bluetooth adapter shall be file as a composite device and submitted for another filing at the same time. Please address.

Ans: The client remove page 1-3 of the user manual-3. Please see the revised user manual-3.

[Lucy] OK.

Q#5: EUT can be operated when connecting to a cradle that it can be classified as a mobile device, please add the RF exposure statement for the mobile configuration.

Ans: Please see page 42 & 43 of the revised test report.

Please see page 23 of the revised user manual-3.

[Lucy] OK.

Q#6: According to the test setup photos of AC line conduction, the barcode scanner was placed on the table, and cradle was stand-alone, connecting to the AC power adapter

during the test which doesn't agree with the ANSI C63.4 that the maximum load is required for test. Please provide additional test data when connecting the barcode scanner to the cradle for AC line conduction test.

[Ans: Please see the revised test report & tset set up photos.](#)

[Lucy] OK.

Best Regards,

Lucy

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.