

Mike Kuo

From: hliana@ccsemc.com.tw
Sent: June29日2004年Tuesday 4:33 AM
To: Mike Kuo
Subject: 回信：RE: 回信：FW: Action Star Enterprise Co., Ltd., FCCID: RX4MC-111A, Assessment NO.: AN04T3909

Hi Mike,

Attached please find 26dB BW photo with transmitter tuned to 107.9MHz.

Best regards,

?熊連枝

?Liana Hsiung

?程智科技股份有限公司

?Compliance Certification Services Inc.

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Mike Kuo

<MKUO@CCSEMC.com>

收件人："hliana@ccsemc.com.tw" <hliana@ccsemc.com.tw>

副本抄送：

2004/06/22 05:25 AM

主旨：RE: 回信：FW: Action Star Enterprise Co., Ltd., FCCID: RX4MC-111A, Assessment NO.: AN04T3909

Hi Liana :

[Please provide 26dB BW plot with transmitter tuned to 107.9MHz.](#)

Best Regards

Mike Kuo

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

7/2/2004

From: hliana@ccsemc.com.tw [mailto:hliana@ccsemc.com.tw]
Sent: Monday, June 21, 2004 1:56 AM
To: Mike Kuo
Subject: 回信 : FW: Action Star Enterprise Co., Ltd., FCCID: RX4MC-111A, Assessment NO.: AN04T3909

Hi Mike,
Answers to your questions as following blue text.

Besides, please help to check when the certificates
(Ever Electronics Corp.--Assessment NO.: AN04T3910/AN04T3911)
can be issued.

Thank you.

Best regards,

熊連枝
Liana Hsiung

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Mike Kuo <MKUO@CCSEMC.com>

收件人 : "hliana@ccsemc.com.tw" <hliana@ccsemc.com.tw>

2004/06/08 03:41 AM

副本抄送 :
主旨 : FW: Action Star Enterprise Co., Ltd., FCC ID: RX4MC-111A, ?Assess ? ? ? ?ment NO.: AN04T3909

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

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
Sent: Monday, June 07, 2004 12:24 PM
To: mkuo@ccsemc.com
Subject: Action Star Enterprise Co., Ltd., FCC ID: RX4MC-111A, Assessment
NO.: AN04T3909

Question #1: In page 1 of the operational description file, the frequency
range can be from 87.7MHz to 88.9MHz and from 106.7 MHz to 107.9MHz. Such
frequency range does not agree with the frequency indicated in the test

7/2/2004

report. In addition, 87.7 MHz is outside the authorized frequency band. Please address this issue.-->**Attached please find the revised operational description.**

Question #2: Per section 15.31 (m) of FCC rules, for the device can tune to more than 10 MHz, the investigation shall be done at low, middle and high frequency channel. In the test report, only the low channel was investigated and reported. Based upon section 3.5 of test report, all 12 channels were investigated, please provide additional test result for 106.7MHz and 107.9MHz .-->**Attached please find page 15 of the revised report have added data.**

Question #3: In the test setup photo, USB cable is connected to the device.

What is the support equipment on the other end of USB cable ?

-->**Attached please find the update setup photo and revised page 18 of the report.**

Question #4: Page 4 of external photo, it has RCA connector. What is this connector for ?-->**We forgot to pass the test mode. Please find page 6 of the revised report.**

Question #5: The USB connector on the side of EUT with indication of " Power ". Will this device is powered from USB connection or it provide power to external peripheral ? If the device can be powered from external USB device, please provide AC line conducted data per section 15.207 requirement.-->**It provides power to external peripheral.**

Question #6: Section 6.2 of test report, the FCC ID number for Sony Storage device can not be verified via FCC Database.-->**It is BSMI code, please find page 9 of the revised report.**

Question #7: What is the type of modulation used during the tests. Based upon section 13.1.1.1 Applied modulation of ANSI C63.4:2001, " If a device is equipped with input connectors for external modulation, typical modulating signals shall be applied.." In the test report, it is not clear how the audio modulation was applied during the tests. Please explain.

-->**At MP3 media data from flash drive mode, there is no any external modulation signal.**
-->**At audio signal from walkman mode, the audio signal is an analog signal.**

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 60 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.