Chris Harvey

From: Sent: To: Cc: Subject:	Audix Tech \(敦吉檢測\) Tina Huang [tina_huang@audixtech.com] Thursday, September 06, 2007 1:57 AM charvey-tcb@ccsemc.com 劉李煌 副總; 鄭又銘 課長; shelene; cherry Fw: Futaba Corporation, FCC ID: AZPT3GR-24G, Assessment NO.: AN07T7161, Notice#1
Dear Chris:	
About AN07T7161 question, Bleow is our answers:	
 The Theory of Operation revised and uploaded to the CCS website. About Form 731. Could you help me to revise Equipment into Class DTS, thanks!! Because I don't know how to revise it on CCS websiet. Could you tell me how to revise it, thanks!! The 12VDC (with dry cell battery) is correct. You can see page 58 of manual. There are 2 RF connectors. The power of the EUT is 49.317mW and the Declaration of Compliance revised and uploaded to the CCS website 	
Thank you!!	
Best regards,	
Tina Huang tina_huang@audixtech.com	
<pre>>> Original Message >> From: <charvey-tcb@ccsemc.com> >> To: <leon@audixtech.com> >> Cc: <charvey-tcb@ccsemc.com> >> Sent: Wednesday, September 05, 2007 3:52 AM >> Subject: Futaba Corporation, FCC ID: AZPT3GR-24G, Assessment NO.: >> AN07T7161, Notice#1 >> >> Dear Leon Liu,</charvey-tcb@ccsemc.com></leon@audixtech.com></charvey-tcb@ccsemc.com></pre>	
>>> application. The several s	as the Technical Contact for the above referenced TCB ne following item(s) need(s) to be resolved before be continued:
>>> 2477.056 MHz, wh	Operation indicates that the upper frequency is nere the Form 731 and test report indicate 2479.104 MHz. Ne Theory of Operation.
>>> 2. The application Form 731 was submitted for Equipment Class DXX, >>> where this Direct Sequence Spread Spectrum device fits into >>> Equipment Class DTS. Please confirm that it is acceptable for me to >>> make the change on the application Form. >>>	
>>> 3. The test report indicates that this device operates on 12VDC, >>> where the manual indicates 6VDC operation.	
>>> 4. The internal photos seem to show 2 RF connectors. Are there 2 RF >>> connectors? >>>	

>>> Please note that the MPE calculation exhibit shows a power of 69.502 >>> mW, where the test report and Form 731 show a power of 49.317mW. >>> You do not need to correct this exhibit since is actually calculates >>> a worse condition than the maximum power of the EUT. >>> >>> 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 >>> >>> >>> >> >>

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