

Sony Corporation, FCC ID: AK8DWTB01, Assessment NO.: AN08T7735, Notice#1

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Immediate
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 from **tim.dwyer@ccsemc.com**
to miura-katsunori@jqa.jp,
cc tim.dwyer@ccsemc.com,
date Wed, Apr 2, 2008 at 10:06 PM
subject Sony Corporation, FCC ID: AK8DWTB01, Assessment NO.: AN08T7735, Notice#1

[hide details](#) Apr 2  [Reply](#) 

Dear Katsunori Miura,

Review of this application is complete pending receipt of your reply to the following issues.

Q1: The signatory on the authorization letter (Atsushi Sano) is different from the contact name (Ikuji Abe) in the FCC database. Please revise the letter or update the FCC database contact so that both are the same.

Q2: The signatory on the confidential request letter (Atsushi Sano) is different from the contact name (Ikuji Abe) in the FCC database and is not named as an authorized signatory in the authorization letter. Please revise the letter to include authorization for signature by Atsushi Sano or update the FCC database contact.

Q3: The application equipment code entry is TBE. TBE is not a valid equipment code for FCC. Please select from the following codes acceptable for operation under **Part 74**.

TBC	Licensed Broadcast Station Transmitter	74
TBF	Licensed Broadcast Transmitter Held to Face	74.861
TBT	Licensed Broadcast Transmitter Worn on Body	74.861

Q4: Output power was not entered in the application document. From the report it appears the output powers (in watts) should be 0.08128, 0.91622, and 0.00174 W for each of the three power setting levels respectively. Please confirm.

Q5: Since the transmitter may be operated together with the RM215 2.4 GHz transmitter, It is subject to evaluation for multiple co-located transmitters. Please provide the information in Q6-Q8 below so that this may be evaluated.

Q6: Please explain if the two transmitters may operate simultaneously. If they do not operate simultaneously, please describe how they are prevented from operating simultaneously.

Q7: If the two transmitters may operate simultaneously, please provide a close-up photo with a measuring rule showing the closest distance in mm between the two transmitting antennas and provide the measured distance in mm.

Q8: Please provide information regarding the minimum distance the transmitter will be operated from a person's body.

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,

Tim Dwyer
Technical Reviewer

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 from **Tim Dwyer** <Timothy_Dwyer@ieee.org>
to Mika Kaneko <mika.kaneko@ccsemc.com>,
date Wed, Apr 2, 2008 at 10:04 PM
subject Fwd: Sony Corporation, FCC ID: AK8DWTB01, Assessment NO.: AN08T7735, Notice#1
mailed-by gmail.com

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 from **miura-katsunori** <miura-katsunori@jqa.jp>
to **tim.dwyer@ccsemc.com**,
cc **金子 美夏 様** <mika.kaneko@ccsemc.com>,
date Thu, Apr 10, 2008 at 2:07 AM
subject Re: Sony Corporation, FCC ID: AK8DWTB01, Assessment NO.: AN08T7735, Notice#1

[hide details](#) Apr 10 (12 days ago)  Reply 

Dear Mr. Dwyer

I am writing to you regarding your e-mail of April 3, 2008.

For Q1 and Q2
I submit the authorization letter.
Please confirm the attached file.
This letter is authorization letter to the applicant (Atsushi Sano) in this time

from the contact name (Ikuji Abe) in the FCC database.
Could you respond by this method?

For Q3
The correct code is "TBT : Licensed Broadcast Transmitter Worn on Body 74.861".
I tried to enter the correct code on the homepage of the CCS, but I could not enter the code.
Could you tell me how to enter the code?
And, could you revise to the correct code?

For Q4
I tried to enter the rated output power on the homepage of the CCS, but I could not enter these values.
Could you tell me how to enter these values?
And, could you enter to these value?
The rated output powers are 0.08128W, 0.01622W and 0.00174W.

The following descriptions are information from my customer.

For Q5
Two transmitters can operate simultaneously.

For Q6
The RM-215 2.4GHz Transmitter is operating for wireless remote control with the RM-215 inside of DWR-S01.
For example, the audio attenuation value of DWT-B01(Transmitter) can be changed from DWR-S01D(Receiver) by using wireless remote control(RM-215).

For Q7
The distance between two antennas is approximately 20mm.
Please confirm the attached file "Exhibit K2 Antenna Location".

For Q8
This transmitter will be operated fitting on a person's body.

Sincerely yours,

Katsunori Miura

Katsunori Miura
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TESTING DIV.
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SAFETY & EMC CENTER
Tel: +81-3-3416-0193
Fax: +81-3-3416-8290

----- Original Message ----- From: <tim.dwyer@ccsemc.com>

To: <miura-katsunori@jqa.jp>
Cc: <tim.dwyer@ccsemc.com>
Sent: Thursday, April 03, 2008 11:06 AM

Subject: Sony Corporation, FCC ID: AK8DWTB01, Assessment NO.: AN08T7735, Notice#1

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2 attachments — [Download all attachments](#)

 **Exhibit Authorization Letter.pdf**

300K [View as HTML](#)

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 **Exhibit K2 Antenna Location.pdf**

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