

## Helen Zhao

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**Subject:** FW: TELITECH CO., LTD., FCC ID: STNTDVD-3200CP, Assessment NO.: AN04T4443, Notice#1



ATT. A(IDlabel).doc

From: cgyloves  
Sent: Friday, January 07, 2005 5:50 PM  
To: Helen Zhao  
Cc: K. S. Kim (E-mail)  
Subject: Re: TELITECH CO., LTD., FCC ID: STNTDVD-3200CP, Assessment NO.: AN04T4443, Notice#1

Dear Helen,

Thank you for your kind response.

Question #1: The FCC ID on the FCC ID label format is different from the one on Form 731. Please verify which one is correct and make necessary correction.

Answer #1: we are very sorry about that, it is our mistake. I've attached the revised ID Label, Please refer to attachment "ATT.A(IDlabel).doc"

Question #2: FCC requests Bandwidth test with maximum input signal and user controls adjusted to maximize emission. But the test setup photos show the device was tested stand alone. Please explain how you make sure the maximum input signal and user controls adjusted to maximize emission. You may need to connect audio in and audio out (speaker) to show that the input signal has been maximized.

Answer #2: When we performed a pretest, the emission level was not different from the input inner signal(DVD, TV,FM mode) or outer signal(AUX mode). So we used the DVD play mode which exhibited an emission level in worst case scenario.

Question #3: Please confirm if the device can be connected to a PC, if the answer is YES, the digital portion needs FCC certification or FCC DoC. If you don't have DoC, you may need to submit a separate "JBP - Part 15B, Personal computer and PC peripheral" application, sharing the same FCC ID, so this device has to be filed as composite device.

Answer #5: The device cannot be connected to a PC, because it does not have any port for connecting to a PC.

Thank you & Best Regards,

CHA.