

## Helen Zhao

---

**Subject:** FW: Fw: FW: R'ND HI-TECH CO., LTD., FCC ID: QP3LASERNODE-01, Assessment NO.: AN06T5978, Notice#1



Exhibit-D-ID  
Label\_rev.pdf

From: ssliou  
Sent: Thursday, July 20, 2006 2:08 AM  
To: Helen Zhao  
Subject: Fw: Fw: FW: R'ND HI-TECH CO., LTD., FCC ID: QP3LASERNODE-01, Assessment NO.: AN06T5978, Notice#1

Dear Helen,

#1 For the convenience of performing the radiated emission test the EUT was connected to a switch box which will control the EUT to transmit continuously. The box you see on the setup photos is a switch, not a laserdiffuser.  
#2 Please find the revised FCC ID label format. The FCC DoC logo is removed.

Best regards,

S. S. Liou

> -----Original Message-----  
> Sent: Wednesday, July 19, 2006 2:05 PM  
> Subject: R'ND HI-TECH CO., LTD., FCC ID: QP3LASERNODE-01, Assessment  
> NO.: AN06T5978, Notice#1  
>  
>  
> Question #1: From setup photos, it seems the EUT was connected with laser diffuser during the test. Please confirm. Please update the test report if laser diffuser was used.  
>  
> Question #2: The FCC ID label format shows FCC DoC logo, please explain  
> why this device can be qualified as PC peripheral. Please show the connection port.  
>  
> Question #3: This is for your information. The correct equipment class for  
> a 15.231 or 15.231(e) device is "DSC" for transmitter, or "DSR" for  
> transceiver.  
>  
> Best Regards,  
> Helen Zhao  
>  
> 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.  
>