

## Helen Zhao

---

**Subject:** FW: FW: LanReady Technologies Inc., FCC ID: SCD0059, Assessment NO.: AN06T6379, Notice#1

From: amanda.wu [mailto:amanda.wu@tw.ccsemc.com] On Behalf Of application  
Sent: Monday, January 15, 2007 9:44 PM  
To: Helen Zhao  
Subject: Re:FW: LanReady Technologies Inc., FCC ID: SCD0059, Assessment NO.: AN06T6379, Notice#1

Dear Helen:

Please see my reply, thank you.

Best Regards,  
Amanda

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

Sent: Friday, December 22, 2006 3:52 PM  
Subject: LanReady Technologies Inc., FCC ID: SCD0059, Assessment NO.: AN06T6379, Notice#1

Question #1: The proposed FCC ID label format does not show the FCC ID is preceded by the term "FCC ID", as required by FCC2.925(a). FCC DoC logo can not replace the term "FCC ID" here. Please revise the ID label format.  
Ans: The "FCC ID" had been added in the FCC ID label format. Client dec , please see the attachment.

Question #2: The operational Description indicates "To implement the concurrent radio operation", two MiniPCI IEEE802.11 a/b/g radio cards are used. Please provide additional information as whether two radios can transmit/receive simultaneously or not, if so, you need to test MIMO mode, if it is for diversity, please provide mechanism to determine which antenna shall be activated. Please provide the updated operational description and block diagram. Please specify whether one radio is limited for operation at 802.11b/g mode, one is limited for operation at 802.11a mode, or not.  
Ans: Client revised the OpDes as enclosure.

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



WDR2000 Label    WDR2000 Theroy  
Sample & Locatio...    of operation Re...

the name of the sender.