

## Helen Zhao

---

**Subject:** FW: FW: Cipherium System Co., Ltd. , FCC ID: R3MW1310RV01, Assessment NO.: AN07T6493, Notice#1

From: amanda.wu [mailto:amanda.wu@tw.ccsemc.com]On Behalf Of application  
Sent: Tuesday, February 13, 2007 2:56 AM  
To: Helen Zhao  
Subject: Re:FW: Cipherium System Co., Ltd. , FCC ID: R3MW1310RV01, Assessment NO.: AN07T6493, Notice#1

Dear Helen:

Please see my reply, thank you.

Best Regards,  
Amanda

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

Sent: Monday, February 05, 2007 2:50 PM  
Subject: Cipherium System Co., Ltd. , FCC ID: R3MW1310RV01, Assessment NO.: AN07T6493, Notice#1

Question #1: Please submit Block diagram and Schematic diagram of the mini-PCI module, assuming the device is equipped two identical mini-PCI module. If they are different, please submit the documents for each radio.

Ans: Please have the Block diagram and Schematic diagram of the mini-PIC module.

Question #2: The Operational Description in the filing is extracted from the user manual, which is not qualified to be kept confidential. Please resubmit a detailed operational description to explain why two mini-PIC cards are used, please specify whether the two radios will be on simultaneously or not. If the two radios can be on at the same time, you may need to report combined power output and combined power spectral density.

Ans: Please see the revised Operation Description.

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.



W1310R Block



W1310R



W1310R Operation

Diagram revised 0...ematics revised 021 Description r...