Helen Zhao

Subject: FW: FW: AzureWave Technologies, Inc., FCC ID: TLZ-GE870, Assessment NO.:

AN07T6438, Notice#1

From: amanda.wu [mailto:amanda.wu@tw.ccsemc.com]On Behalf Of application

Sent: Tuesday, January 16, 2007 7:16 PM

To: Helen Zhao

Subject: Re:FW: AzureWave Technologies, Inc., FCC ID: TLZ-GE870, Assessment NO.: AN07T6438, Notice#1

Dear Helen:

Please see my reply, thank you.

Best Regards, Amanda

----Original Message-----

Sent: Tuesday, January 16, 2007 6:31 PM

Subject: AzureWave Technologies, Inc., FCC ID: TLZ-GE870, Assessment

NO.: AN07T6438, Notice#1

Question #1: The test report (page 4) indicates the device comes with four antennas, same type, but different gain, but page 7 indicates "The EUT comes with four types of antenna...", which is confusing. Please update the test report. Ans: The test report had been revsied, please see page 7.

Question #2: The block diagram shows the device uses two antennas for diversity, the schematics show J2 (SMA connector) and J3 (3Pin). I could not locate J3 on the internal photos, please provide additional photos to show J3, and explain whether the device is using two antennas for diversity or not.

Ans: Please see page 1 on the internal photos. The client confirmed the J3 has RX function and it's option.

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.





AW-GE870 Test AW-GE870 IntPho Report Revised 0... Revised 0117.p...