

Helen Zhao

Subject: FW: Re : FW: JOW TONG TECHNOLOGY CO., LTD. , FCC ID: QPRDL18 , Assessment NO.: AN05T5090, Notice#1-Updated(0825)

Dear Helen:

Thank you for your notice. Please find the attached for updated(0825).
And if still have any problems, please connect with me, thank you for your support.

BEST REGARDS

Daphne Liang / ? ? ? 8/25/2005

Question #1: The Operational Description indicates that "By the setting of microcontroller, the inner PLL of U1 can stably control the VCO output frequency, which is 88MHz~108MHz." Please confirm whether the device can operate at 88MHz and 108MHz.

**Ans: Sorry for confused you, the device operate at 88.1MHz - 107.9MHz.
Please find the attached for updated: DL-18_Operational Description(0825).**

Question #2: The confidentiality letter lists PCB Layout as one of the technical documents that need to be kept confidential. However PCB layout is not submitted with the filing. Please either revise the letter to remove PCB layout from the list or submit PCB layout exhibit.

Ans: Please find the attached for updated: DL-18_Confidentiality letter(0825).

Question #3: The test report both page 13 & 18 show Horn antenna is past due (last calibration date: AUG. 02, 2004). Please explain.

Ans: Sorry for our typing error. Please find the attached for updated: DL-18_Report(RP1)0825.

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.

8/25/2005