

Helen Zhao

Subject: FW: IDTECK CO.,LTD, FCC ID: OYUIDA245, Assessment NO.: AN06T6227, Notice#1

From: skcho

Sent: Monday, October 16, 2006 4:04 AM

To: Helen Zhao

Subject: Re: IDTECK CO.,LTD, FCC ID: OYUIDA245, Assessment NO.: AN06T6227, Notice#1

Dear Helen

These are my answers.

Question #1: This is an active RFID tag, the test report indicates the power output is only 0.000002103W, extremely low. Please confirm if the correct measurement procedure is followed.

<Answer> I retested conducted output power, but the result was almost same and the engineer said the conducted power is less than -10 dBm.

Question #2: Please advise whether the tag reader RF245 has been certified. If yes, please provide FCC ID. If not, please advise when the application will be filed. Note: The tag and tag reader are working together, they need to be certified within 5 working days.

<Answer> The Reader doesn't send RF data. The Reader just have receiver and the Tag send data periodically. So, i proceeded testing the Reader regarded as Digital Device. (Receiver operating above 960 MHz)

Question #3: Please provide restricted bandedge emission test data (2310-2390MHz) and (2483.5-2500MHz).

<Answer> I attached revised test report to include the test data.

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.