
To: Gregory Czumak

Subject: RE: Questions Regarding FCC ID: OQ7IHW

From: Mr. Gregory Czumak/ PCTEST TCB

RE: FCC ID: OQ7IHW

Applicant: ProSoft Technologies Inc.

Correspondence Reference Number: OQ77609

Confirmation Number: 707060609

Date of Original Email: November 26, 2007

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please verify that the EUT will be marketed only to OEM installers.

The EUT will only be marketed to OEM installers. We received modular approval so that we could have the flexibility of putting the module in several of our own products, so we are the OEM.

2. The Datasheet lists conducted output power levels up to 18 dBm, while the highest level measured in the test report is about 8 dBm. Please explain.

We purchased the module from a company called Eazix. We had the testing done so that we could use antennas with gain higher than the 2dBi antennas in the original filing. The datasheet is from Eazix and apparently they were able to use 18 dm output power in their measurements.

PC Test did the original filing for Eazix . If you have any questions on that filing, I believe Greg has it.

3. The Datasheet and the User's Manual both list potential U.S. operating frequencies not documented in the test report. Please address.

When Eazix originally did the filing, the card was usable in the 5.25 and 5.47 bands. Since then the FCC rules have changed so we did not test those bands. We restrict use of those bands in our product.

4. Please revise the Confidentiality Request letter so that it only references documents that have actually been submitted (e.g., no Parts List was submitted, nor is one required for the EUT, but it is, nonetheless, listed in the Confidentiality Request letter).

Certainly, I will do this once I return.

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager

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