



1601 FM 1460, Suite B
Round Rock, TX 78664
e-mail: info@ptitest.com
(512)244-3371 Fax: (512)244-1846

November 19, 2007

FCC ID: L7MR170

In response to your comments regarding the application for certification of the device referenced above please find our response below:

1.) The address listed for the Applicant on the FCC website for Grantee code L7M does not match the address used on the Application form, nor the letterhead used for formal letters. If the Applicant has moved from the original address, then they must make sure that keep FCC informed of all changes in contact information.

The Applicant has updated the FCC with their new address information.

2.) You goofed – you uploaded your internal photograph exhibit twice as both Internal and External photos. Please correct. In addition, the internal photos supplied are deficient – we must have top and bottom of all PWB.

Please find new uploaded documents for both internal and external photographs

3.) Kindly provide a block diagram of the RF portion of this wireless laser mouse. Please describe how this device creates, modulates and amplifies RF energy.

Please find new uploaded block diagram of the RF portion with narrative.

4.) Your Form 731 appears to be in error. I believe that all .0225W (22.5mW) devices will always exceed the limits of 15.249. In brief, very few Part 15C devices ever need to concern themselves with listing RF power, frequency tolerance or emission designators. Exceptions are for Part 15C devices which potentially have RF exposure concerns (i.e. 15.247, 15.407).

Please find new uploaded Form 731

5.) The label as some errors too. The correct format is “FCC ID:” – you need to insert the colon. In addition, all letters and numbers need to be the same upper case size. Also, there is no information as to where the label will be located on the device. Please provide as soon as practical.

Please find new uploaded label

6.) Where can I find the 15.19(a)(3) two-part statement?

It can be found in the Users Manual

7.) Is Professional Testing accredited to either A2LA or NAVLAP?

Yes, Professional Testing is NAVLAP accredited: 200062-0