

Helen Zhao

Subject: FW: Fellowes, Inc., FCC ID: IDHBTHS02, Assessment NO.: AN05T4662, Notice#1



Antenna Specification.PDF Test Report_01.pdf

From: hsieh
Sent: Thursday, March 31, 2005 3:27 AM
Subject: Fw: Fellowes, Inc., FCC ID: IDHBTHS02, Assessment NO.: AN05T4662, Notice#1

> Dear Helen,
>
> Re-Q#1: Please see the new test report page 12 - A.4.
>
> Re-Q#2: Please see the new test report page 25 - Note.
>
> Re-Q#3: Please see the new test report page 54.
>
> Re-Q#4: Attached please find the Antenna Specification.
>
> If you have more questions please feel free to contact with me.
>
> Best regards,
> Joe
>
>
> Question #1: The user manual shows that typical use of the device (with belt
> clip) is upright with ON/OFF button on top. But the test setup photos
> show the device was formally tested with charging port on bottom (90 degree
> rotation, though the test Report mentioned the device was pretested in three
> orthogonal planes. Please explain what is the worst case from the
> measurement, and indicate clearly on the test report.
>
> Question #2: Test report Section 4.4.3 listed the radiated emission level at
> 2390MHz and 2483.5MHz only, please confirm whether this is highest value you
> got from restrict band of 2310-2390MHz and 2483.5-2500 MHz respectively.
>
> Question #3: Test Report Section 10 Number of hopping channels, based upon
> FCC public Notice DA 00-705, RBW should be larger than 1% of the span, in
> your case, 835KHz, however the plots shows that you used 100KHz as RBW,
> which does not comply with FCC measurement standard. Please provide test
> plots with the correct RBW setting.
>
> Question #4: Please provide antenna specification including antenna photo.
>
> Best Regards,
> Helen Zhao
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> 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.
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