

In

To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>
Cc: marianneb@atcb.com
From: Albert Herzenshtein
Subject: Review of RadWin Ltd., FCC ID: Q3KAMWL1240 and Q3KAMWL1530

Dear Mr. Johnson,

Thank you very much for your explaining for User manual correcting. Your answer is very clear.

I would like to inform you that all needed information according to your letters from July 27, 2005 was uploaded by me today. Some comments for 5.3 GHz device (FCC ID Q3KAMWL1530):

- 1.The motherboard photographs were provided. Also all this photos you can see in test report. May be it was upload on the ATCB site not good. Pay attention please that the photos for 2.4 GHz and 5.3 GHz devices are the same. You received the 2.4 GHz motherboard photos and there is the problem with 5.3 GHz device. That is the reason that I think so.
- 2.Calculation of Power density at section 4.3 was performed with response to 20 cm distance. Calculated minimum allowed distance and 20 cm distance from transmitter antenna is much more less than allow frontal clearance. Please see page 25 of user manual.
- 3.The user manual was corrected following your request. The clause about "any vendor external antenna" was deleted.
- 4.Relates to equipment type in Form 731. You are right. The EUT really relates to U-NII subpart of FCC part 15 standard. Simple I didn't find in FCC site (FCC Form 731 instruction Page 4) such (NII) code. So it was written DTS (digital transmitting system) code. But I will pay attention on this fact in future.

Thank you,
Sincerely,