

Testing Tomorrow's Technology

October 2, 2007
Mr. Doug Noble
ATCB

RE: Axonn

FCC ID:L2V-STAMP

Mr.Noble,

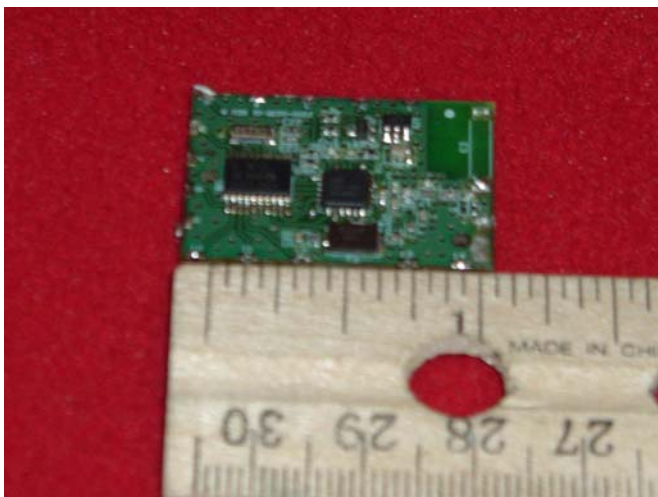
Thank you for your comments in your letter of 3/14/2007. Below is my response to your comments on this application. I have included your original comments in my response.

I have a few comments on this Application.

1. After reviewing the label exhibit there seems to be enough space on the board to place the label. Please show label drawing with IC number, manufacturer and model number. Also show where the label will be placed on the PC board.

Size limitation prohibits any label from being placed upon the board. Canada, in particular, requires too much information.

Below is a photo of the board next to a ruler. This is the actual unit. The red PCB is a test board for application purpose only.



2. Please upload the correct operational description. The frequencies on the exhibit we now have do not correspond with this filing.

Please see "Operational Spec Page from MMT Spec". This is the Operational information from Axonn specific to the STAMP, which was originally conceived as part of the MMT Unit. This info has been uploaded.

3. Please get an attestation from the manufacturer of the highest and lowest frequencies and upload as channel attestation exhibit.

Uploaded is a copy of an email confirming the lowest and highest frequency of the CM1 unit. This unit incorporates a STAMP Module and has been Certified to 15.249 under L2V-CM1. This email applies to the STAMP as well.

From: Eric Blanchard [mailto:ericb@axonn.com]
Sent: Tuesday, May 08, 2007 12:17 PM
To: 'Louis A. Feudi'; 'Walter Debus'
Cc: 'Sandi'; 'Alan Ghasiani'
Subject: RE: Config Tool

Hi Lou,

The lowest and highest frequencies actually used in the normal operation of the configuration module are 2407 and 2477MHz.

Also, our software engineer is still trying to get to the revamped version of the Sender/Receiver software which automatically recovers from ESD shock. I will send it to you as soon as I receive it and verify that it works.

Thanks

AXONN, L.L.C.

Wireless Data Solutions That Work

Eric Blanchard

Design Engineer

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ericb@axonn.com

4. Bandedge plots are for 15.247 restricted bands not for 15.249 Bandedge. Lower Bandedge is not shown. Please revise Bandedge plots to show compliance with 15.249. Please revise test report to include new Bandedge plots.

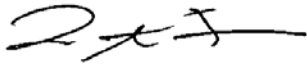
Revised and Uploaded

5. Test report states the EUT is battery operated. Please show battery connections in test setup photos. Please see attachment.

Battery Attachment is shown in Radiated Emissions Photo. There is no conducted emissions photo due to Battery powered application. Refer to Original Operational Description for illustration of battery connection within MMT.

Please contact me with any further questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'L. Feudi', with a stylized flourish at the end.

Louis A. Feudi
Vice President of Operations and Engineering

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