

From: Barbara Judge
Sent: Tuesday, August 28, 2001 1:13 PM
To: '???'
Cc: Mike Kuo
Subject: RE: PR7WR-210T

Dear Mr. Nam,

Thank you for the additional information provided. With regard to your item #3, please refer to 47 CFR Part 15.215 which provides additional provisions to the general radiated emission limits for equipment falling under the scope of 15.217 through 15.255. 15.215(c) states "...it is recommended that the fundamental frequency be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation." This applies to equipment where the governing rule part (in your case 15.227) does not specify frequency stability. The FCC looks for a Plot as evidence of compliance. I hope that this is helpful and look forward to your additional data.

Best Regards,
Barbara

-----Original Message-----

From: yknam@onetech.co.kr [mailto:yknam@onetech.co.kr]
Sent: Monday, August 27, 2001 10:44 PM
To: bjudge@ccsemc.com
Subject: PR7WR-210T

Dear Ms. Judge,

Thank you for your kind comments regarding Wincom Co., Ltd, FCC ID: PR7WR-210T. According to your kind comments, I would like to send your comments step by step as follows.

1. Regarding Block Diagram - Enclosed please find that in this email.
2. Regarding Schematic Diagram - Enclosed please find that in this email, but the diagram is consist of 2 files, one is for main board and the other is for Sensor Board for mouse ball.
3. Regarding bandedge diagram, I can not find why you need bandedge diagram in the Rule. Could you please advice me in detail regarding this matter. Also please inform me the limit.
4. Used antenna - We used an Active Loop antenna, Model No: 6502, manufactured by EMCO. For your reference, we revised our test report and enclosed that in this email. Please refer to the section 7 in our revised test report.

If you need more information, could you please inform me that in detail

Best Regards
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