http://www.onetech.co.kr

Date: January 19, 2005

#505 SK APT Factory, 223-28 Sangdaewon 1-Dong, Jungwon-Gu, Seongnam-City, Kyunggi-Do, 462-121, Korea [Tel] 82-31-746-8500, [Fax] 82-31-746-8700

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Attention: Application Examiner / Reviewing Engineer

Re: Class II Permissive Change on FCC ID: SICXR9

Applicant: XDMB Inc., FCC ID: SICXR9

Our above client, XDMB Inc., is submitting a Class II Permissive Change as per 47 CFR Part 2.1043 for FCC ID: SICXR9.

The modification and/or changed items are as follows.

* U 12 and related electrical circuit were added for preventing mutual interference between 80MHz band and 100MHz band carrier frequency. That means U12 make transmitting carrier frequency has better audio quality.

We have included radiated/conducted emission test result and photos for the product.

If you have any questions or concerns, feel free to contact me.

Best regards,

Y. K. Kwon / Director

Onetech Corp., EMC Div.

TEL: +82-31-765-8289, FAX: +82-31-766-2904

Email: ykkwon@onetech.co.kr

of the Constant