

SONY

Sony Corporation

1-7-1 Konan, Minato-ku, Tokyo, 108-0075 Tel +81-3-6748-2111

March 2, 2007

**Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046**

Subject : Request for Class II permissive Change
FCC ID : AK8CBEH1000
IC Number: 409B-CBEH1000
Original grant date : September 13, 2006
Applicant : Sony Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: AK8CBEH1000 / IC Number: 409B-CBEH1000, originally granted on September 13, 2006.

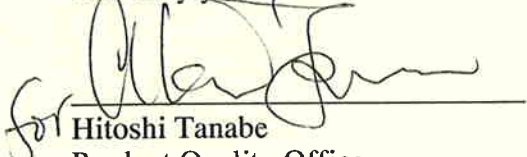
The modification points are as follows.

1. Although the circuit construction of Bluetooth module in Front-End is different, this is not to cause any modification to the mentioned electric characteristics and RF characteristics. (Please refer to the circuit diagram and block diagram.)
2. The Reverse F antenna is added for Bluetooth module. (Model: 1-754-469-11 modified version)
3. Addition of model: CECHE01 (Original model: CECHA01)
The model: CECHE01 is to be added by the difference of the capacity of hard disk drive.
There is no influence to RF characteristics by above mentioned difference.

*CECHA01 (Original Model): 60GB Hard Disk
*CECHE01 (Addition Model): 80GB Hard Disk

Thank you for your attention to this matter.

Sincerely yours,



for
Hitoshi Tanabe
Product Quality Office
Customer Satisfaction Global Head Office
Sony Corporation