

Sony Corporation

1-7-1 Konan, Minato-ku, Tokyo, 108-0075

Tel +81·3·6748·2111

July 5, 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: AK8CECHZC01

Original grant date: July 25, 2006 Applicant: Sony Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID, originally granted on July 25, 2006.

The modification points are as follows;

1. Bluetooth Chip

Storage area of software is changed from external Flash to internal mask ROM. Regarding RF parts, there is no modification because the silicon is the same. There is no modification of Bluetooth identifier.

Please find enclosed "Modification of BT Module.pdf".

2. Pattern of Bluetooth Module

The pattern of the module board is changed while the size of the module is the same. There is no modification of Bluetooth identifier.

3. Analog Stick

The detecting system is changed from the resistive divider to GMR sensor. Its shape is changed as well.

4. Pattern of Controller Board

The pattern of the controller's board is changed. Please find enclosed "Modification of Controller Board.pdf".

There is no influence to RF characteristics by above mentioned modifications.

Thank you for your attention to this matter.

Sincerely yours,

Hitoshi Tanabe

Product Quality Office

Customer Satisfaction Global Head Office

Sony Corporation