

Date: May. 14, 2015

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: AK8PCH2001

Original Grant Date: Sep. 17, 2013

Applicant:

Dear Examiner,

This is to request a Class II permissive change for FCC ID: AK8PCH2001
, originally granted on Sep. 17, 2013

The major change filed under this application is:

1. layout of wiring between Wireless Module to WLAN & BT Antenna changed according to antenna location change. (Wireless Module and circuit diagram for RF part are not changed).
2. Antennas are the same type, Mono-pole Antenna, with higher gain than antenna of previously authorization are installed. The gain of respective antennas is listed as follows:
Original gain: -2.1dBi (BT), -3.0dBi (WLAN)
The current gain: 0.73 (BT), 2.52dBi (WLAN)
3. Motion sensor (Mag) IC changed (not related to RF)
4. Motion sensor IC changed (not related to RF)
5. Battery detect IC change to OPA (not related to RF)
6. Audio IC changed (not related to RF)

From the above change list, the change will not impact the RF performance.

Sincerely yours,



Kiyoto Sasaki / Director

Sony Computer Entertainment Inc.

Signed on behalf of ; Ryo Takata, Senior Manager, Sony Corporation.