

DESAY A & V SCIENCE AND TECHNOLOGY CO.,LTD

Sep 20, 2010

FEDERAL COMMUNICATIONS COMMISSION  
AUTHORIZATION AND EVALUATION DIVISION  
7435 OAKLAND MILLS ROAD  
COLUMBIA, MD 21046

SUBJECT: Class II Permissive Change for FCC ID: **XJGDS0003**

The product, **3D BLU-RAY DISC PLAYER** has been granted by FCC dated 07/16/2010, FCC ID: **XJGDS0003**. Now we, **DESAY A & V SCIENCE AND TECHNOLOGY CO., LTD**, would like to modify the authorized equipment for below changes:

- ◆ New Model Name: VBR333, VBR334
- ◆ New appearance
- ◆ New decode project in the main board, but RF chip is original no any change. The difference between models VBR333, VBR334 and original model NS-WBRDVD2-CA is audio and video decode board and enclosure, Model VBR333, VBR 334 is for 3D blu-ray disc player. Model NS-WBRDVD2-CA is for normal blu-ray disc player. The power board and RF module are the same.

	<b>original</b>	<b>New</b>
Main decode IC	BCM7630B	BCM7633A
Add new DDR RAM	3 ps DDR RAM	4ps DDR RAM, Add new DDR RAM at U12

We would like to certify the additional of certified FCC ID: **XJGDS0003** as a Class II Permissive Change in this device.

Except the model name change, the EUT are electronically/electrically identical to the original equipment and that the original test results continue to be representative of and applicable to it.

BEST REGARDS,



-----  
Yan Jiang (Engineer)