



Letter of Class II Permissive Change


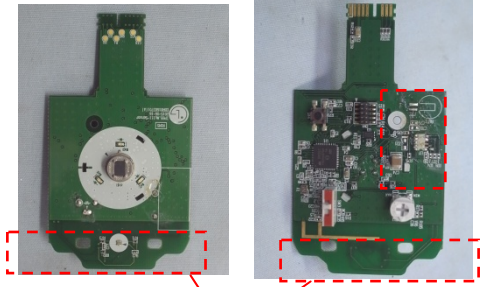


June 11th, 2015

Subject: Class II Permissive Change for FCC ID: BEJ9SD751TVDA

To whom it may concern:

We LG Electronic Ins., hereby declare that FCC ID: BEJ9SD751TVDA is applied class II permissive change for add new model 9SDA81VVDA. 9SDA81VVDA is to add multi-sensor and daylight sensor, otherwise includes RF schematic are identical.

The differences between this application and original's ID as clarify in following list.

Item	Original	Class II Change
Model	9SD751TVDA (Wireless Motion Sensor)	9SDA81VVDA (Wireless Multi Sensor)
PCB Board		
	(1) Added daylight sensor and chip items(R,C) around it. (2) Changed PCB size due to a daylight sensor	Daylight sensor
Case		
	Made a hole on the top case and inserted lens for daylight sensing.	

According to these changes, we assessed radiated emission test to demonstrate RF characteristic not changed.

Sincerely,

Jacob Cho / Manager
LG Electronics Inc.