

## **Cooper Wiring Devices**

Cooper Wiring Devices Inc. 203 Cooper Circle, Peachtree City, GA 30269, USA Office: 001 770 631 2100

Date: June 24<sup>th</sup>, 2008

To: Federal Communications Commission,

Authorization & Evaluation Division,

7435 Oakland Mills Road,

Columbia, MD 21046

From: Jim Fair

cc: Andrew Shen, Oscar Neundorfer, Jolie Chen, Rahul Goyal

Subject: Class II Permissive Change Model: RF9501

FCC ID: UH2-RF9501

## To Whom It May Concern:

We request a class II permissive change for RF Single Pole Switch (Model: RF9501) holding FCC ID UH2-RF9501. The original FCC grant was issued in 2007, April 13.

The change is to change to relay and relative peripheral circuit, keep the RF circuit identical. See the Internal photos below:



Old Version



## **Cooper Wiring Devices**

Cooper Wiring Devices Inc. 203 Cooper Circle, Peachtree City, GA 30269, USA Office: 001 770 631 2100



**New Version** 

In the test, the differences of radiated emission test result are within  $\pm 3$  dB.

Yours Sincerely, Jim Fair

Director, New Product Engineering Cooper Wiring Devices 203 Cooper Circle

Peachtree City, GA 30269, USA

Tel: 001 770 631 2159

Email: jfair@cooperwiringdevices.com