smart labs[®]

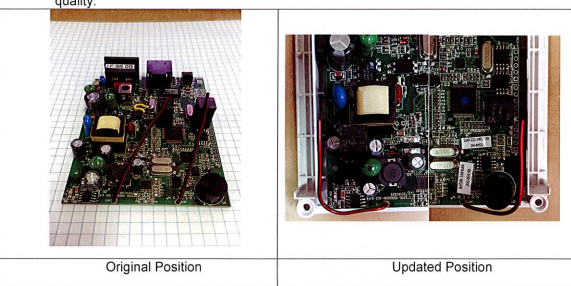
February 5, 2015

Federal Communications Commission 7435 Oakland Mills Road Columbia. MD 21046

To whom it may concern,

Smartlabs, hereby requests a Permissive Change Class II of the radio equipment certification for the INSTEON Hub II (model number: 2245-222) under certification number, FCC ID: SBP22452. These products differ from the originally approved product in the following manor:

1. The position of the antenna at ATN2 has been changed to improve the manufacturing quality.



- 2. The length of both antennas has been shortened from 66mm to 55.5mm.
- 3. The value of the capacitor at C41 has been changed from 2.2pF to 3.3pF.

From our testing at CKC Laboratories in Brea, CA, the Field Strength and/or RF Output readings are equal or leaser than the originally approved product. That they did not increase therefore qualifies this product for this application type.

If you have any further question or need additional information, please feel free to give me a call at 949-221-0037 x191 or email me at rwu@insteon.com

Sincerely,

Richard Wu Project Manager Smartlabs, Inc.