

Mr. Parimal Patel
Senior Electronics Engineer
Home Automation, LINC

T: 718-281-6940
F: 718-281-6305
ppatel@leviton.com

Leviton Mfg. Co.
59-25 Little Neck Pkwy
Little Neck, NY 11362
www.leviton.com

We are making a permissive II change in FCC ID: QGH-VRSDC and IC: 2473A-VRSDC because a change in PCB for VRE06 and VRF01. RF circuit remains same.

The differences are as follows:

VRE06:

VRE06 has same RF circuit as used in product listed under QGH-VRSDC FCC ID and 2473A-VRSDC IC ID. It also uses the same physical RF board, which include RF circuit. It uses a different power supply PCB because it switches 600 W electronic low voltage loads instead of 600W incandescent load.

VRF01:

VRF01 has same RF circuit as used in product listed under QGH-VRSDC FCC ID and 2473A-VRSDC IC ID. It also uses same physical RF board, which include RF circuit. It uses different power supply PCB because it switches 1.5 A Fan speed load instead of 600W incandescent load.