

Mr. Parimal Patel
Senior Electronics Engineer
Home Automation, LINC

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

Leviton Mfg. Co., Inc.
59-25 Little Neck Parkway
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 VRCS2, VRCS4 and VRCZ4. RF circuit remains same. Same physical RF module used.

The differences are as follows:

VRCS2:

VRCS2 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 MODULE (ZM3102) which includes RF circuit. It use modified power supply PCB for two relay control instead of one relay control.

VRCS4/VRCZ4:

VRCS4/VRCZ4 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 MODULE (ZM3102) which includes RF circuit. It use modified power PCB for few component placement change and modify logic PCB for addition of few tactile switches. For commercial and marketing reason we want to sell the same product VRCS4 and VRCZ4 without relay function.