

Wireless Security Solutions

Resolution Products, Inc. 1402 Heggen St. Hudson, WI 54016 715-808-0164

November 5, 2015

RE: U5X-RE322 Class II Permissive Change

lade

To Whom It May Concern:

We are hereby making a Class II permissive change to device currently certified under U5X-RE322.

Changes were made to the antenna match of the device to reduce the field strength of the harmonics, for the purposes of meeting CE spurious emissions requirements. In compliance with 2.1043(a), the changes do NOT affect the basic frequency determining and stabilizing circuitry (including clock or data rates), frequency multiplication stages, basic modulator circuit or maximum power or field strength ratings.

Lab testing was performed at an accredited laboratory to demonstrate the continued compliance of the device with the 15.231 emissions requirements. This testing, in the attached Exhibit I, shows that compliance. Exhibit I also shows test setup photos and internal and external device photos.

Sincerely,

Paul Saldin Vice President

Resolution Products, Inc.