

TUV SUD America 10 Centennial Drive, Suite 207 Peabody, MA, USA

June-5-18

Subject: Family Certification REQUEST (for FCC ID V95-VTG / IC: 7591A-VTG)

To whom it may concern,

Viconics Technologies Inc hereby request a family certification for FCC ID V95-VTG, IC: 7591A-VTG.

The differences between the 9 HVINs below are:

- 1. SEx vs VTx is a cosmetic difference in the exterior plastic enclosure
- 2. The SERx and VTRx are depopulated (simplified) versions of the SE8x and VT8x respectively
- 3. SEx11P vs SEx00P is the color of the exterior plastic enclosure
- 4. x83x vs x86x is a different FW default setting not affecting the radio functions

SER8350A5B00P

SER8350A5B11P

SE8650U5B00P

SE8650U5B11P

SE8350U5B00P

SE8350U5B11P

VTR8350A5500BP

VT8350U5500BP

VT8650U5500BP

Best regards,

Emmanuel Stathopoulos Certification Engineer

514-906-8594

emmanuel.stathopoulos@schneider-electric.com