



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