Date: 2/13/2023

Certification and Engineering Bureau<br>Innovation, Science and Economic Development Canada (ISED Canada)<br>Spectrum Engineering Branch<br>3701 Carling Avenue, Building 94<br>Ottawa, Ontario K2H 8S2<br>Federal Communications Commission<br>Equipment Authorization Division<br>7435 Oakland Mills Road<br>Columbia, MD 21048

To whom it may concern:
I, the undersigned, hereby state that the following description of the Model differences between the IQ Panel4 family of products is accurate. IQ Panel4 family of products is currently comprised of our product Models IQ Panel4, IQ4 HUB and IQ4 NS. This product is a Home Security and Home Automation Control Panel.

The following is a summary of these products and differences:
a) Model IQ Panel4 is the flagship of this product line which incorporates a SiLabs chip that is integrated to provide Home Automation for use with the Zwave protocol. This product incorporates a high resolution touch screen, camera, speakers, battery backup and includes a FCC and ISED Certified LTE and/or LTE with 3G Cellular/WiFi/BLE module. In addition this product has three card slots which permit the installation of Qolsys and its affiliates of one of the following daughtercards covering PowerG (a Security Radio Card), Zigbee Protocol (Home Automation), and/or a Security Radio Card (@319 MHz or 345 MHz or 433 MHz ).
b) Model IQ4 HUB is identical to Model IQ Panel4 except the touch screen has lower resolution, no camera function, and fewer speakers. The cellular/WiFi/BLE module, Zwave, Zigbee, PowerG and SRF features remain the same.
c) Model IQ4 NS is identical to IQ Panel4 except there is no touch screen, no camera and has fewer speakers (same as IQ4 HUB).

Sincerely Yours,
by / on:

title: $\quad$ Vice President
on behalf of: $\quad$ Oolsys Inc. (company name)
Telephone \& Email: 1-855-476-5797 \& mark.j.skeen@jci.com

