



Date: 7/16/2024

701 Gullo Ave, Elk Grove Village, IL 60007
Tel: (847) 640-7002, Fax: (847) 640-7008

Re: Family Declaration Letter

To whom it may concern,

We have submitted five models from our MicroIQ Prox product family for wireless transmission certification. These are:

- MicroIQ – Model W
- MicroIQ – Model B
- MicroIQ – Model WL
- MicroIQ – Model BL
- MicroIQ – KnexIQ

These products have identical radio circuitry for 125kHz and 13.56 MHz RFID, and 2.4 GHz smartphone transmission. The differences in the products are explained below.

- **Model W:** uses a CR2032 coin cell battery and has a 5-digit keypad (1-5) plus a program button. It is designed to enter sleep mode and turn off radios when not in use. The device controls a knob manually-actuated latch mechanism, and provides keypad, RFID and smartphone access.
- **Model B:** uses a CR2032 coin cell battery and has a 5-digit keypad (1-5) plus a program button. It is designed to enter sleep mode and turn off radios when not in use. The device controls a knob manually-actuated latch mechanism, and provides keypad and smartphone access.
- **Model WL:** uses a CR2450 coin cell battery, and a 10-digit keypad (0-9) plus a program button and clear button. It is designed to enter sleep mode and turn off radios when not in use. The device controls a knob manually-actuated latch mechanism, and provides keypad, RFID and smartphone access.
- **Model BL:** uses a CR2450 coin cell battery, and a 10-digit keypad (0-9) plus a program button and clear button. It is designed to enter sleep mode and turn off radios when not in use. The device controls a knob manually-actuated latch mechanism, and provides keypad and smartphone access.



Date: 7/16/2024

701 Gullo Ave, Elk Grove Village, IL 60007
Tel: (847) 640-7002, Fax: (847) 640-7008

- **Model KnexIQ:** uses an FCC-certified AC-DC power supply, or a battery-powered 12Vdc supply. It has a keypad with 5 digits (1-5) plus a program button. This product has optional sleep mode. The device controls a non manually-actuated latch mechanism.

Sincerely,

A handwritten signature in black ink, appearing to read "Bill Denison", is written over a horizontal line.

Bill Denison
CEO

TriTeq Lock and Security LLC
701 Gullo Avenue
Elk Grove Village, IL 60007

bill@triteqlock.com