

Eindhoven, 30 September 2022

## To whom it may concern,

We, VECOS Europe B.V., declare on our sole responsibility the following family of devices to be identical in PCB layout and hardware part concerning the transmitter of the device that effect the radio frequency emissions:

V3+, Locker Lock with NXP RFID operating on 13.56 MHz and

V3+HID, Locker Lock with NXP RFID and HID chip operating on 13.56 MHz

Both systems have the same RFID chip inserted. It is an NFC Cortex M0 microcontroller Model No.: PN7462AUHN by NXP. The system can read cards that support Mifare NFC technology.

The V3+HID additional has inserted an HID chip Model: QFN-20 and there for some capacitors are added as there are C302, C302, C303, C308, C309, C328, C331 and C332. The Locker is able to read HID cards.

We attest that above differences are not relevant for any RF behavior subject to regulatory items.

Kind regards VECOS Europe B.V.

Carlo van den Heuvel, Product Manager