Hanchett Entry Systems 10027 S. 51st Street, Ste 102 Phoenix, AZ 85044 Tel +1 623-582-4626



August 5, 2019

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Subject: Class II Permissive Change

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: VC3-R100V3, originally granted on 05/23/2017.

We changed the following points from the original model:

- Addition of a Bluetooth low-energy (BLE) modular transmitter with FCC ID "Y88-MBM1CC2640"
- Update of the 13.56 MHz radio frequency identification (RFID) tuning components to optimize
 power output as it related to impedance changes related to adding the BLE module in close
 proximity to the RFID coil printed circuit board assembly (PCBA).
 - o On PCBA 7080043.042, updated impedance tuning capacitor 'C31' value.
 - o On PCBA 7080043.041, updated impedance tuning capacitor 'C1' and 'C4' value and removed 'C3.'

Meanwhile, we submit the following documents related to this change. There is no change before and after this change except for these documents.

\boxtimes	Test Report
\boxtimes	External Photo
\boxtimes	Internal Photo
\boxtimes	User Manual
	Label Drawing / Location
\boxtimes	Block Diagram
\boxtimes	Schematic Diagram
\boxtimes	Parts List

If you have any questions, please feel free to contact me at the address or telephone number shown below.

Hanchett Entry Systems 10027 S. 51st Street, Ste 102 Phoenix, AZ 85044 Tel +1 623-582-4626



Sincerely,

B. Symen

Baruch Spence

Senior Electrical Design Engineer ASSA ABLOY EMS&OEM Group 10027 S. 51st Street, Suite 102 Phoenix, AZ 85044

Phone: +1 623-582-4626 x7137

Fax: +1 623-434-1658

Email: <u>baruch.spence@assaabloy.com</u>