FCC Class II Permissive Change Application Letter

FEDERAL COMMUNICATIONS COMMISSION AUTHORIZATION AND EVALUATION DIVISION 7435 OAKLAND MILLS ROAD COLUMBIA. MD 21046

To Whom It May Concern:

This is to request a Class II permissive change, the following the original equipment:

Product name:

Electronic Deadbolt lock with FP/BLE/Z-WAVE

FCC ID:

2ASIVPGD768FNP

Date of Grant: Model No.:

12/15/2020 PGD728FZP, PGD728WP ZU, PGD728WP ZU1

Change Contents: update the PCB as below:

Location	Old PCB of FCC ID: 2ASIVPGD768FNP	New PCB of FCC ID: 2ASIVPGD768FNP
LCD board		O O O O O O O O O O O O O O O O O O O

Replace the LCD display control IC; The new chip component is pin-for-pin compatible; The new chip has the same basic function as the old chip; No change in radio parameters has occurred.

Corresponding drive circuit and optimize PCB layout to adapt to the new display control IC;

PCB board solder mask color changed from green to black;

Modifications that do not change the fundamental RF characteristics and that do not degrade the unwanted emissions of the certified product, please refer to test report for more details;

Modifications that do not change physical characteristics significantly. We attach new photographs to identify the modified product.

Sincerely,

PIN GENIE, INC. DBA LOCKLY

Cindy zhou/COO