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 Mortise lock FCC ID: 2ASIVPGD238LFC

Date of Grant: 11/22/2022 Model No.: PGD238FC

Change Contents: update the components on main board as below:

Location	Old PCB of FCC ID: 2ASIVPGD238LFC	New PCB of FCC ID: 2ASIVPGD238LFC
Name:	Electronic Mortise lock	Electronic lock with BLE&fingerprint
MAIN BOARD	L@CCLY POVISED DISA-PCES REVOC STREET OF THE POPULATION OF THE P	CCLY CONSTRUCTOR
	Remove buzzer; PCB layout has not changed The circuit changes have no effect on the radio parameters.	
POWER BOARD		Locity of the state of the stat
	Add buzzer, Optimize the PCB layout	
	The circuit changes have no effect on the radio parameters.	

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.

PIN GENIE, INC. DBA LOCKLY 676 Transfer Rd., St. Paul, Minnesota 55114, United States

Sincerely,

Cindy zhou/COO

Date: 2023-02-26