Table of Contents

Version 1.5.0 (V1.5.0_220621)	1
Release	
New Features and Improvements	1
Bug Fixes	2

/

Version 1.5.0 (V1.5.0_220621)

Release

2024/12/17 00:00

2022-06-21

Devices with the new BLE chip or the SE processor cannot downgrade to a lower version after upgrading the firmware to v1.5.0.

Devices with existing BLE chips or SE processor can be downgraded to a lower version. For more information, check the serial number of the device and contact the Suprema (supremainc.com).

New Features and Improvements

- 1. Added new models that do not support BLE (Bluetooth Low Energy).
- BLN2-OA, BLN2-OD
- 2. Supports setting the byte order for smart cards.
- Supports setting the byte order of data to be output to Wiegand or OSDP.
- 3. Supports a new BLE (Bluetooth Low Energy) chip.
- The BLE chip parts of the hardware have been changed, and the firmware has been upgraded to be compatible with both the existing and new BLE chips.
- 4. Supports the dual SE processor.
- 5. Separated the log related to the cause of the door unlock.
- Door open request by exit button
- Door open request by operator
- 6. Added relay deactivation option for exit button input.
- Added the option to set the door open request log to occur but the relay not to operate when the exit button is pressed.
- 7. Supports Live Finger Detection.

Bug Fixes

1. Mobile card authentication suddenly does not work (Affects version: v1.3.2).

2. Global APB behavior for the same input was different depending on firmware version (Affects version: v1.4.0).

3. Device does not connect to a 3rd party controller (Software House iSTAR Edge G2) via OSDP (Affects version: v1.4.1).

4. When changing the intelligent slave settings on the detailed page of the device on BioStar 2, the settings were not applied (Affects version: v1.4.2).

5. Migration malfunction occurs when the firmware is upgraded from v1.2.0 or earlier to v1.3.0 or later (Affects version: v1.3.0).

• Migration did not complete and the device boots to the main screen, some keys do not work or an abnormal screen is displayed.

6. When communicating with a 3rd party control panel via OSDP, the device incorrectly responds as 'Inactive' when receiving the Input Status Request command while the input port is grounded (Affects version: v1.4.1).

7. When communicating with a 3rd party control panel via OSDP, the device does not respond to the Output Status Report command while the relay reacts to it (Affects version: v1.4.1).

8. When communicating with a 3rd party control panel via OSDP, the device incorrectly responds as 'Inactive' when receiving the Output Status Request command while the relay status is 'On' (Affects version: v1.4.1).

9. Device does not recognize some HID iCLASS Seos cards (Affects version: v1.0.0).

From: http://kb.supremainc.com/knowledge./ -

Permanent link: http://kb.supremainc.com/knowledge./doku.php?id=en:bln2_revision_note_150&rev=1675234384

Last update: 2023/02/01 15:53