Table of Contents

Version 1.3.1 (V1.3.1_180523)	1
Release	1
Bug fixes	 1

Version 1.3.1 (V1.3.1_180523)

Release

2018-06-20

New Features and Improvements

- 1. In a device with an LCD, the user name is displayed on the LCD when authentication is successful even when connected in slave mode.
- 2. Support OP6 fingerprint sensor.
- 3. Support for connecting new devices.
- BioLite N2(BLN2-PAB), XPass D2(XPD2-GDB, XPD2-GKDB)

Bug fixes

- 1. Issue where the bypass does not work when authentication with AoC in Wiegand output.
- 2. Issue where event logs and real-time logs are not uploaded normally to BioStar 2.
- 3. Problem that relay state is not maintained when reconnecting a device connected by RS-485.
- **4.** Issue in which the door relay status operates as On when the device is reconnected after starting and ending the Schedule Unlock with the door relay device disconnected.
- **5**. Problem that does not proceed to the next step even though you enter the OK button after setting the daylight saving time.
- **6.** Problem that the device's time is kept in daylight saving time even after the set daylight saving time is over.
- 7. Modified that the Job code can not be enter without using the time attendance menu.
- 8. Problem that the same voice announcement is played when the intrusion arm and disarm.
- 9. Issue where ID authentication works normally even though the device is set to lock when APB alarm occurs after dual authentication and APB setting.
- 10. Problem that when a card is scanned in a fingerprint or PIN input situation, it is operated as a

card authentication after the authentication timeout.

- 11. Problem that the time zone is not initialized even if the factory reset is performed while secure communication and data encryption key are in use.
- 12. Issue where if the authentication is successful when the device set as door relay is disconnected, the relay will operate according to previous value after reconnection of the device.
- 13. Issue where the device restarts when authenticating with an unregistered fingerprint.

From:

https://kb.supremainc.com/knowledge/ -

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=en:bsl2_revision_note_131

Last update: 2021/05/17 14:07