Table of Contents

Version 1.1.1 (V1.1.1 180705)	
Release	
New Features and Improvements	
Bug Fixes	

Version 1.1.1 (V1.1.1_180705)

Release

2018-07-23

New Features and Improvements

- 1. Support the bypass mode through Wiegand output on smart cards.
- Bypass mode: It makes the device send out Card Data to 3rd party device without making an authentication. With this mode, the device works as a dummy device, and card data only can be transmitted through Wiegand.
- 2. Support the issuance of Secure Credential Card without the fingerprints when registering iCLASS 2K card.
- 3. Improves RFID card read range.
- 4. Support for connecting new devices.
- FaceStation 2(FS2-DS), BioLite N2(BLN2-PAB), XPass D2(XPD2-GDB, XPD2-GKDB)

Bug Fixes

- 1. The bypass does not work when authentication with AoC in Wiegand output.
- 2. Event logs and real-time logs are not uploaded normally to BioStar 2.
- 3. The device's time is kept in daylight saving time even after the set daylight saving time is over.
- 4. The device does not work as set for relay alarms when connecting Secure I/O 2 as a slave to the device.
- 5. User Export is executed even though there is no saved user.
- 6. The arm/disarm key is displayed on a device not included in Intrusion Alarm Zone.
- 7. Wiegand Reader could not be unlocked.
- 8. The device restarts when authenticating on the slave device with an unregistered fingerprint.
- 9. An empty file is created when running USB Export, even though there is saved data.
- 10. The device cannot read CSN because the card recognized as an NFC tag.
- 11. All users are deleted in BioStar 2 if running USB Import when there are users.

- 12. "USB Connection Fail" message is displayed when the encryption key does not match during data import.
- 13. The device recognizes the smart card as a CSN card when changing the primary key of the smart card to the secondary key.

From:

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

Permanent link:

http://kb.supremainc.com/knowledge/doku.php?id=en:fs2_revision_note_111_2

Last update: 2021/05/12 10:06