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## Version 1.2.0 (V1.2.0\_180317)

#### Release

2018-03-26

#### **New Features and Improvements**

- 1. Output signal setting for Wiegand reader control.
- 2. Improves that invalid values can not be entered in the authentication mode, AuthTimeout, MsgTimeout, ScanTimeout, and MatchingTimeout.
- 3. Support fingerprint enrollment on slave device.
- 4. Support the intrusion alarm zone, Muster zone and the ethernet zone.
- Ethernet zone: The zone master role is performed by a master device, not the BioStar 2 server, and establishes the zone using Ethernet communication between the devices.
- 5. Performs the Access on Card (AoC) matching when connected to a master device as a slave device.
- 6. Support SEOS smart cards (Elite Key).
- 7. Improves performance of SEOS smart card RF reading.
- 8. Improves user transfer speed.
- 9. Improves log search within device.
- 10. User Operator cannot change another user's Operator Level as Administrator.
- 11. Support Reset without Network Settings.
- 12. Support Daylight Saving Time setting.
- 13. Improves Trigger & Action for duress finger.
- 14. Support Private Authentication on AoC.
- 15. Improves to handle the encryption key of the important information stored in database differently from server to server.
- 16. Support One Device Mode(Legacy).
- 17. Added a message asking whether to delete the fingerprint in the database after completing AoC issuance.
- 18. Support the secure tamper.
- 19. Support ISO14443A 10 Byte CSN.
- 20. Support connecting with BioEntry R2, BioEntry P2, BioLite N2, XPass D2.

### **Bug Fixes**

- 1. Problem trying to forward commands related to Config during connection after searching RS-485 slave device.
- 2. Problem not working in 256 bit Wiegand format.
- 3. Problem with reading mobile smart cards on Galaxy S4.
- **4.** Galaxy S5 NFC is recognized as a CSN card when authenticating with NFC and the authentication fails.
- 5. Issue where the device can not read HID Prox II card.
- **6.** Issue where the fingerprint sensor does not work.
- 7. Fixed that Hard APB authentication failure notification is distinguished from general authentication failure notification.
- 8. Problem that the user ID type in the slave device can not be set in alphanumeric characters.
- 9. Issue that does not work when template size is set to 384 bytes when issuing NFC card.
- 10. iCLASS 2K card can not be issued as a smart card.

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Last update: 2021/05/28 11:42