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## Version 1.1.0 (V1.1.0\_181210)

#### Release

2018-12-11

## **New Features and Improvements**

- 1. Support to AES encryption type for DESFire card.
- 2. Support to DESFire/DESFire EV1 Advanced option.
- 3. Support to the creation of up to 2048 Access Levels and Access Groups.
- 4. If a user is registered, modified, or deleted, the event log shows whether the editing was done on the server or on the device.
- 5. If the data transmission fails when communicating with OSDP, it is transmitted again.
- 6. Improves the data protection.
- Increase the items to encrypt the data.
- Support to setting the period for storing the personal information.
- Support for additional features in Secure Tamper: Delete Users, Logs, Data Encryption Key, SSL certificate, and Smart Card Layout when a secure tamper event occurs.
- 7. Change the maximum value of the width for the Wiegand Input.
- 8. Support to the number of users, fingerprints, faces, and cards in Manage Users in Device.
- 9. Support for Individual Authentication Successful Messages and Working alarm time reports.
- 10. When using The bypass, The card ID is output as Wiegand even though a user authenticates with the AoC.

#### **Main Fixes**

- 1. When Micom is reset, the output does not restore to its previous status and the device cannot recognize the card.
- 2. The DESFire EV1 card issued with the AES encryption option is recognized as a CSN card.
- 3. Wiegand Out is not output when authenticating with blacklist card.
- 4. With Bypass enabled, authentication failure message is not displayed when unregistered ID is authenticated.
- 5. The user cannot issue a new File after the App and File are created when issuing the DESFire card.
- **6.** Some time zones are missing and the device reboots abnormally.
- 7. A code is added to prevent the authentication fails because the cache memory is broken.

8. The sensor does not work if a user reboots the device and then authenticates the fingerprint.

## **Bug Fixes**

- 1. The relays operate differently from the previous status if the slave device is reconnected.
- 2. The alarm can be released in the Floors status after a fire alarm occurs when the elevator is configured as a Fire Alarm Zone.
- 3. Modified the firmware of that slave device so that it cannot be upgraded when a device not supported by the master device is connected as a slave.
- 4. Japanese language resource is not applied normally when the language is set to Japanese.
- **5.** The new event log is missing and is not displayed.
- 6. Change some special characters (\, /, :, \*, ?, ", ', `, <, >, |, .) to be unavailable when setting a user name.
- 7. An administrator cannot set the permissions of other administrators.
- 8. The tamper off event occurs when the bracket is removed and the device is rebooted.
- 9. The Authentication success or failure setting in Trigger & Action does not work normally.
- 10. If a user authenticates the card to XPass D2 connected to as a slave device, the beep sounds twice.
- 11. If the user uses the BS\_GetLogBlob command to get the door ID, the door ID is not output normally.
- 12. When registering a fingerprint, the scanned fingerprint image is displayed on one side.

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