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Version 1.2.0 (V1.2.0 231005)

Release

2023-10-05

New features and improvement

- 1. Supports **Template on Mobile**.
- 2. Improved face anti-spoofing performance when **Operation Mode** is set to **Fusion Matching** and **Fake Detection** is set to **Normal**.
- 3. Fixed strings in the Use QR as Card menu.
- 4. Separated event code for QR authentication.
- 5. Added Voice Instruction.
- **6.** Updated Japanese regulatory certification electronic notation.

Bug Fixes

- 1. The **Server URL** for device's **Device** ➤ **Server Connection** in BioStar 2 does not appear on the device configuration. (Affects version: v1.0.1)
- 2. Authentication result does not appear when authenticating with entering ID followed by an action returning to home screen after entering the menu as an administrator. (Affects version: v1.0.0)
- 3. The screen overlaps when swiping to scroll the Event Log list screen. (Affects version: v1.0.0)
- 4. When authenticating with ID + PIN on a device connected as a slave, the user ID is displayed but the user name is not displayed. (Affects version: v1.1.1)
- 5. Firmware upgrade succeeds with an invalid resource file. (Affects version: v1.0.0)
- **6.** When upgrading firmware, resource file included in the firmware does not get updated. (Affects version: v1.0.0)
- 7. When user information is sent from BioStar 2 to a master device that does not have 1:N authentication mode, 1:N authentication fails on the device connected as a slave. (Affects version: v1.0.0)
- 8. Restart log is not logged in the device's **Event Log** when the master device is restarted. (Affects version: v1.0.1)
- 9. The device turns off when the user **Format Card** in BioStar 2. (Affects version: v1.0.0)
- 10. Device freezes or restarts when continuously authenticating with an EM card. (Affects version: v1.0.0)

- 11. When devices are connected as a master-slave and the door is deleted and added again, the door does not open even if authentication has succeeded with the device connected as a slave. (Affects version: v1.0.0)
- 12. Fixed string for scheduled lock zone violation. (Affects version: v1.0.0)
- 13. Fixed smartcard output byte order setting. (Affects version: v1.1.0)
- When using Wiegand or OSDP output, it is fixed to be affected by the smartcard output byte order when the Wiegand output information is set to send user ID.

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