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Release

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XS2-APB, XS2-QAPB and XS2-OAPB types of X-Station 2 model support HID iClass card type through SE processor.

For devices with the new SE processor, after upgrading the firmware to v1.1.4 or higher, you cannot downgrade to a lower version and downgrade the firmware customized in the lower version.

Devices with existing SE processor can be downgraded to a lower version.

For more information, check the serial number of the device and contact the Suprema. (https://supremainc.com)

New Features and Improvements

1. Improved QR authentication performance.

2. Supports **Template on Mobile** BLE.

3. Improved to get user update succeeded event log using the GetLogWithFilter function in the SDK.

4. Improved to ensure that values set with osdp_comset are correctly applied on the device connected as a slave.

5. Supports the **Auth Result Display** Option that allows you to select how the user ID and name are displayed on the authentication result screen of the device.

User ID Display

User Name Display

6. Added an option to enable or disable the **Scramble Keypad**, which randomizes the position of numeric keys when entering a PIN.

• AUTHENTICATION → Scramble Keypad

7. Improved the convenience of the authentication process in an environment using multi factor authentication with QR code + PIN.

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8. Improved RS-485 communication quality.

9. Supports feature to set the baud rate of slave devices.

Bug Fixes

1. When the **Reset Time** for **Timed Anti PassBack** is set to 0, anti-passback does not work. (Affects version: v1.0.0)

2. When a QR code containing unsupported characters is authenticated on the device, the User ID is displayed incorrectly in the EVENT LOG. (Affects version: v1.3.0)

3. When a QR code with large data is authenticated on the device, the User ID is not displayed in the EVENT LOG. (Affects version: v1.0.0)

4. When the device log is full and a new event occurs, unintended logs are retrieved with the newly generated event. (Affects version: v1.0.0)

5. Calling the BS2_GetDeviceCapabilities function on a slave device connected via RS-485 outputs incorrect values. (Affects version: v1.0.0)

6. When the device is restarted with the **Primary Key** set only in the **Suprema Smart Card Layout** and the **Secondary Key** set only in the **Custom Smart Card Layout**, the device recognizes the Custom Smart Card as a CSN card. (Affects version: v1.3.0)

7. When authenticating with a barcode using the camera, the barcode is not authenticated, and only a beep sound plays. (Affects version: v1.0.0)

8. Custom smart cards with the **DESFire Advanced** option enabled fail to be recognized. (Affects version: v1.3.0)

9. Some smart cards fail to be recognized in environments using the new SE chip firmware. (Affects version: v1.1.4)

10. DESFire smart cards with the **Custom Smart Card Layout** set to **Secondary Key** are recognized as CSN cards. (Affects version: v1.3.0)

11. The master device restarts abnormally after 31 slave devices are connected. (Affects version: v1.0.0)

12. After a firmware upgrade, authentication failure occurs with the previously used cards. (Affects version: v1.3.0)

13. When a slave device supporting Template on Mobile is connected to a master device that does not support Template on Mobile, authenticating a card on the slave device causes the master device to restart. (Affects version: v1.0.0)

14. When a user with more than two cards enrolled attempts card authentication to the Wiegand

output device, the ID of a card other than the authenticated card is output. (Affects version: v1.2.0)

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