2023/07/21 05:07 1/1 Version 2.8.0 (V2.8.0.6)

Table of Contents

| Version 2.8.0 (V2.8.0.2) | 1 | |
|--------------------------|---|--|
| Date | 1 | |
| New Features | 1 | |
| Modified Features | 2 | |

2023/07/21 05:07 1/3 Version 2.8.0 (V2.8.0.6)

Version 2.8.0 (V2.8.0.2)

Date

2021-05-26

New Features

- Supports X-Station 2
- Supports Intelligent Slave Feature (FW upgrade is required)
- Supports getting Face Image Warping (FaceStation F2 only)
- Supports the function of Device Capabilities to know the connected device capability
- Adds the relevant log events of Mobile Card Verification
- Adds new model names to check card supporting
- 1. X-Station 2 Configurations are available to use.
 - Structure BS2BarcodeConfig has been added
 - API BS2 GetBarcodeConfig has been added
 - API BS2 SetBarcodeConfig has been added
 - API BS2 WriteQRCode has been added
- 2. The relevant function of Intelligent Slave is available to use. Intelligent Slave is a function that enables many users' 1:1 or 1:N matching by transmitting the authentication result to OSDP card data when authentication using biometrics is performed in an environment in which the Suprema biometric device and a third-party controller are connected. Intelligent Slave Support
 - Refer to structure BS2Rs485Config
 - Refer to API BS2 GetRS485Config
 - Refer to API BS2 SetRS485Config
- 3. Getting Image Warping from the raw image file of user face is available to use.
 - Refer to API BS2 GetNormalizedImageFaceEx
- 4. Getting Device Capacity Information has been added.
 - Refer to structure BS2DeviceCapabilities
 - Refer to API BS2 GetDeviceCapabilities
- **5.** New log event 'Mobile Card Verification' has been added to distinguish the user credential.
 - Refer to structure BS2Event subcode
- **6.** API BS2_GetCardModel has been added to support the below model names.
 - Refer to API BS2 GetCardModel

2023/07/21 05:07 2/3 Version 2.8.0 (V2.8.0.6)

- BEW2-ODPB
- BEW2-OAPB
- BEW2-OHPB

Modified Features

1. Fixed the error <code>BS_SDK_ERROR_TIMEOUT</code> where the below case

RS485 Master: CoreStation 40

RS485 Slave: FaceStation 2 / FaceLite

Assigning a face template for FaceStation 2 or FaceLite to a user and enrolling it on CoreStation 40

- Refer to API BS2 EnrolUser
- Refer to API BS2 EnrollUser
- Refer to API BS2 EnrolUserEx
- Refer to API BS2 EnrollUserEx
- Refer to API BS2 EnrollUserSmall
- Refer to API BS2 EnrollUserSmallEx
- Refer to API BS2 EnrollUserFaceEx
- 2. Fixed the issue that device transfers for more than 700 users were relatively slow compared to V2.7.2.x and earlier.
 - Refer to API BS2 EnrolUser
 - Refer to API BS2 EnrollUser
 - Refer to API BS2 EnrolUserEx
 - Refer to API BS2 EnrollUserEx
 - Refer to API BS2 EnrollUserSmall
 - Refer to API BS2 EnrollUserSmallEx
 - Refer to API BS2 EnrollUserFaceEx
- **3.** Fixed the return value from BS_SDK_SUCCESS to BS_SDK_ERROR_NOT_SUPPORTED when requesting Config from FaceLite that does not support Event config.
 - Refer to API BS2 GetEventConfig
- **4.** Fixed the issue that the SDK allocation and release were repeated, making device connection impossible if a certain number of times were exceeded.
 - Refer to API BS2 AllocateContext
 - Refer to API BS2 ReleaseContext
- **5.** Fixed the issue that calling BS2_ReleaseContext cannot release the resource intermittently and the port 51212/port 51213 occupied.
- **6.** Fixed the issue that a deadlock could occur during event processing due to repeated connecting device/disconnecting device calls.

2023/07/21 05:07 3/3 Version 2.8.0 (V2.8.0.6)

- 7. Fixed the issue that the application may crash intermittently during calling BS2 ReleaseContext
- **8.** Fixed the issue that the device could be reset if the fields of timeout were not assigned a multiple of 10 when updating the display settings.
 - Refer to structure BS2DisplayConfig menuTimeout, msgTimeout, backlightTimeout
 - Refer to API BS2_SetDisplayConfig
- **9.** Fixed the issue that CPU Usages goes up to 99% when BS2_SearchDevices is called repeatedly in a 4-core environment.
- 10. Updated [Not Used] of Light Brightness Configuration of FaceStation F2. (FaceStation F2 v1.1.0 is compatible.)

(As-Is)

FaceStation F2: v1.0.0 - v1.0.5

Ambient Brightness: Normal, High, Auto

(To-Be)

FaceStation F2: v1.1.0 or higher version Light Brightness: Normal, High, Not Used

• Refer to structure BS2FaceConfig lightCondition

From:

https://kb.supremainc.com/kbtest/ - BioStar 2 Device SDK

Permanent link:

https://kb.supremainc.com/kbtest/doku.php?id=en:release note 280&rev=1622980877

Last update: 2021/06/06 21:01