

2.4.0 ..... 1

2.4.0

2017-3-24

BioStar 2 Device SDK v2.4 가

2.4

v2.4

- BS2\_EnrolUserEx 가 가
  - BS2\_GetUserInfosEx 가 가
  - BS2UserBlobEx 가 가
  - SSL API가 가 .

v2.4

BioStation 2	1.4.0
BioStation A2	1.3.0
BioStation L2	1.2.0
BioEntry W2	1.1.0

1. OM-120 API 가 가 SDK

- Lift Control API 가 가

2. FaceStation 2 2017 2 . v2.4 FaceStation 2

- Face API 가 가

FaceStation 2 1:N Matching 5,000

3. v1 Template . v1 v2 가

v1

- BS1CardConfig 가 가

v1 ToC(Template on Card) 가 v2

block index 가 v1 CIS index block

Access on Card/Secure Credential Card

block

. v2

. v1 ToC v2

block index CIS index

4. T&A SW Job Code 가 . Job Code

Job Code v2.4 FW

- BS2UserBlobEx 가 가

BS2UserBlob

BS2UserBlobEx Job Code

v2.4 FW

Job Code

5. 가

- API BS2\_GetLogBlob 가 가

- BS2EventBlob 가 가

API BS2\_GetLog Job Code

API 가 blob

가

blob 가

가

6. Personal messages will be supported from the next version of the firmware for certain devices. This was implemented to be ready to use once the releases are made.

- Structure BS2UserBlobEx has been added

This feature will be supported starting from the FaceStation 2. The rest of the devices with a display screen will support this feature in the future release.

Due to the limitation on size of the existing BS2UserBlob structure, there were needs to create a new structure to implement a new feature. The new BS2UserBlobEx structure will work only with the v2.4 FW group which includes a field for personal messages.

7. SSL Communication will be available between the server and devices. This will allow the devices to be only connected to a server where the certificate is valid.

- SSL API has been added

## Changed Objects

### 1. Parameter **outQuality** has been added to the [BS2\\_ScanFingerprint](#) API

The [BS2\\_ScanFingerprint](#) API now has a new parameter which returns the quality score of the scanned fingerprint. This was added to give a proper feedback to make fingerprint template management more efficient.

#### BEFORE

```
#include "BS_API.h"

int BS2_ScanFingerprint(void* context, uint32_t deviceId, BS2Fingerprint* finger, uint32_t templateIndex, uint32_t quality, uint8_t templateFormat, OnReadyToScan ptrReadyToScan);
```

#### AFTER

```
#include "BS_API.h"

int BS2_ScanFingerprint(void* context, uint32_t deviceId, BS2Fingerprint* finger, uint32_t templateIndex, uint32_t quality, uint8_t templateFormat, uint32_t* outQuality, OnReadyToScan ptrReadyToScan);
```

### 2. Field **useJobCode**, **useAlphanumericID**, **cameraFrequency** has been added to the [BS2SystemConfig](#) structure

The **useJobCode** field was added to allow enable/disable the usage of job codes.

The alphanumeric ID was already allowed in the certain devices such as, BioStation 2, BioStation A2, BioStation L2, and BioEntry W2. However, the devices with display screens did not support keypads that allowed ID + credential authentications. Starting from the v2.4 FW group, the devices with a display screen can change the value of the **useAlphanumericID** field and allow users to input an alphanumeric ID for authentication.

The camera frequency can be changed for the BioStation A2 device using the **cameraFrequency** field.

### 3. Parameter **rs485mode**, **sslSupported**, **rootCertExist**, **dualIDSupported**, **useAlphanumericID**, **connectedIP**, **phraseCodeSupported**, **card1xSupported**, **systemExtSupported**, **voipSupported** has been added to the [BS2SimpleDeviceInfo](#) Structure

The [BS2SimpleDeviceInfo](#) Structure has additional fields that will indicate the capability and status of the device.

**rs485mode** is a field where it determines the RS-485 mode of the device

**sslSupported** is a field that indicates whether the device supports SSL connection

**rootCertExist** is a field that indicates whether the device has the root certificate

**dualIDSupported** is a field that indicates whether the device supports alphanumeric ID

**useAlphanumericID** is a field where it determines the device is set to use alphanumeric ID

**connectedIP** is a field where it determines the IP address of the server that the device is connected to

**phraseCodeSupported** is a field that indicates whether the device supports personal messages

**card1xSupported** is a field that indicates whether the device supports v1 ToC cards

**systemExtSupported** is a field that indicates whether the device can set the RS-485 master key

**voipSupported** is a field that indicates whether the device supports VoIP

## Bug Fixes

1. The UDP packet payload size has been changed starting from the v2.4 FW group. The SDK was modified to support both payload sizes for the old and new firmware.
2. The ALL mask of [BS2\\_GetConfig](#) was not working properly. This was caused because the buffer size was set smaller than the added structure [BS2MultiWiegandConfig](#). Now the buffer size has been increased so the ALL mask will work properly.
3. The BioEntry Plus and BioEntry W did had the capability of using the multiple wiegand feature, but was ruled out in the SDK. Now these devices can operate using the multiple wiegand feature.

From:

<https://kb.supremainc.com/bs2sdk/> - **BioStar 2 Device SDK**

Permanent link:

[https://kb.supremainc.com/bs2sdk/doku.php?id=ko:release\\_note\\_240&rev=1519175769](https://kb.supremainc.com/bs2sdk/doku.php?id=ko:release_note_240&rev=1519175769)

Last update: **2018/02/21 10:16**