## **BIOSTATION SDK**

## **Reference Manual**

Rev. 1.3



## **Revision History**

Rev No.	Issued date	Description
1.1	2006 Oct. 20	Initial Release
1.2	2007 Jan. 24	APIs are added according to the changes
		in Biostation firmware V1.2.
1.3	2007 Jun. 18	APIs are added according to the changes
		in Biostation firmware V1.3.

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## 1. Introduction

## 1.1. Contents of the SDK

Directory	Sub Directory	Contents
SDK	Document	- BIOSTATION SDK Reference Manual
	Include	- Header files
	Lib	- BS_SDK.dll: SDK DLL file
		- BS_SDK.lib: import library to be linked with
		C/C++ applications
	Example	- A short example showing the basic usage of the SDK

## 1.2. Usage

#### 1.2.1. Compilation

To call APIs defined in the SDK, **BS\_API.h** should be included in the source files and **Include** should be added to the include directories. To link user application with the SDK, **BS\_SDK.lib** should be added to library modules.

The following snippet shows a typical source file.

```
#include "BS_API.h"
int main()
{
    // First, initialize the SDK
    BS_RET_CODE result = BS_InitSDK();

    // Open a communication channel
    int handle;
    result = BS_OpenSocket( "192.168.1.2", 1470, &handle );

    // Get the ID of BIOSTATION terminal
    unsigned id;
```

```
result = BS_GetBiostationID( handle, &id );

// Set the ID of BIOSTATION terminal for further commands
BS_SetBiostationID( handle, id );

// Do something
result = BS_ReadLog( handle, ... );
}
```

## 1.2.2. Using the DLL

To run applications compiled with the SDK, the BS\_SDK.dll file should be in the system directory or in the same directory of the application.

## 1.2.3. Optional Requirements

To use USB channel, libusb-win32 should be installed first. You can download it from <a href="http://libusb-win32.sourceforge.net/">http://libusb-win32.sourceforge.net/</a>. The library is also included in BioAdmin V3.x package.

## 2. API Specification

## 2.1. Return Codes

Most APIs in the SDK return BS\_RET\_CODE. The return codes and their meanings are as follows.

Code	Description
BS_SUCCESS	The function succeeds.
BS_ERR_NO_AVAILABLE_CHANNEL	Communication handle is no more available.
BS_ERR_INVALID_COMM_HANDLE	The communication handle is invalid.
BS_ERR_CANNOT_WRITE_CHANNEL	Cannot write data to the communication channel.
BS_ERR_WRITE_CHANNEL_TIMEOUT	Write timeout.
BS_ERR_CANNOT_READ_CHANNEL	Cannot read data from the communication channel.
BS_ERR_READ_CHANNEL_TIMEOUT	Read timeout.
BS_ERR_CHANNEL_OVERFLOW	The data is larger than the channel buffer.
BS_ERR_CANNOT_INIT_SOCKET	Cannot initialize the WinSock library.
BS_ERR_CANNOT_OPEN_SOCKET	Cannot open the socket.
BS_ERR_CANNOT_CONNECT_SOCKET	Cannot connect to the socket.
BS_ERR_CANNOT_OPEN_SERIAL	Cannot open the RS232 port.
BS_ERR_CANNOT_OPEN_USB	Cannot open the USB port.
BS_ERR_BUSY	BIOSTATION is processing another command.

BS_ERR_INVALID_PACKET	The packet has invalid header or trailer.
BS_ERR_CHECKSUM	The checksum of the packet is incorrect.
BS_ERR_UNSUPPORTED	The operation is not supported.
BS_ERR_FILE_IO	A file IO error is occurred during the operation.
BS_ERR_DISK_FULL	No more space is available.
BS_ERR_NOT_FOUND	The specified user is not found.
BS_ERR_INVALID_PARAM	The parameter is invalid.
BS_ERR_RTC	Real time clock cannot be set.
BS_ERR_MEM_FULL	Memory is full in the BIOSTATION.
BS_ERR_DB_FULL	The user DB is full.
BS_ERR_INVALID_ID	The user ID is invalid.
BS_ERR_USB_DISABLED	USB interface is disabled.
BS_ERR_COM_DISABLED	Communication channels are disabled.
BS_ERR_WRONG_PASSWORD	Wrong master password.
BS_ERR_INVALID_USB_MEMORY	The USB memory is not initialized.

#### 2.2. Communication API

To communicate with a BIOSTATION terminal, users should configure the communication channel first. There are six types of communication channels – TCP socket, UDP socket, RS232, RS485, USB, and USB memory stick.

- BS\_InitSDK: initializes the SDK.
- BS\_OpenSocket: opens a TCP socket for LAN communication.
- BS\_CloseSocket: closes a TCP socket.
- BS\_OpenSocketUDP: opens a UDP socket for receiving IP addresses of BIOSTATION terminals.
- BS\_CloseSocketUDP: closes a UDP socket.
- BS\_OpenSerial: opens a RS232 port.
- BS\_CloseSerial: closes a RS232 port.
- BS\_OpenSerial485: opens a RS485 port.
- BS\_CloseSerial485: closes a RS485 port.
- BS\_OpenUSB: opens a USB port.
- BS\_CloseUSB: closes a USB port.
- BS\_OpenUSBMemory: opens a USB memory stick for communicating with virtual terminals.
- BS\_CloseUSBMemory: closes a USB memory stick.

## **BS\_InitSDK**

Initializes the SDK. This function should be called once before any other functions are executed.

## **BS\_RET\_CODE BS\_InitSDK()**

#### **Parameters**

None

#### **Return Values**

## BS\_OpenSocket

Opens a TCP socket with specified IP address and port number. Since UDP socket is reserved for receiving IP addresses in V1.1 and later versions, TCP sockets should be used for general communication.

# BS\_RET\_CODE BS\_OpenSocket( const char\* biostationAddr, int port, int\* handle )

#### **Parameters**

biostationAddr

IP address of BIOSTATION.

port

TCP port number. The default is 1470.

handle

Pointer to the handle to be assigned.

## **Return Values**

If a socket is opened successfully, return BS\_SUCCESS with the assigned handle. Otherwise, return the corresponding error code.

## **BS\_CloseSocket**

Closes the socket.

## BS\_RET\_CODE BS\_CloseSocket( int handle )

## **Parameters**

handle

Handle of the TCP socket.

#### **Return Values**

## BS\_OpenSocketUDP

Opens a UDP socket for receiving IP addresses of BIOSTATION terminals. When Server IP is set on a BIOSTATION terminal, it will send UDP packets containing its IP address to the server periodically. UDP socket is only used for receiving these packets. For all other purposes, TCP socket should be used.

# BS\_RET\_CODE BS\_OpenSocketUDP( const char\* biostationAddr, int port, int\* handle )

### **Parameters**

biostationAddr

IP address of BIOSTATION.

port

UDP port number. The default is 1470.

handle

Pointer to the handle to be assigned.

#### **Return Values**

If a socket is opened successfully, return BS\_SUCCESS with the assigned handle. Otherwise, return the corresponding error code.

## **BS\_CloseSocketUDP**

Closes the UDP socket.

## BS\_RET\_CODE BS\_CloseSocketUDP(int handle)

## **Parameters**

handle

Handle of the UDP socket.

#### **Return Values**

## BS\_OpenSerial

Opens a RS232 port with specified baud rate.

# BS\_RET\_CODE BS\_OpenSerial( const char\* port, int baudrate, int\* handle )

#### **Parameters**

port

Pointer to a null-terminated string that specifies the name of the serial port. baudrate

Specifies the baud rate at which the serial port operates. Available baud rates are 9600, 19200, 38400, 57600, and 115200bps. The default is 115200bps.

handle

Pointer to the handle to be assigned.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS with the assigned handle. Otherwise, return the corresponding error code.

## **BS\_CloseSerial**

Closes the serial port.

## BS\_RET\_CODE BS\_CloseSerial( int handle )

## **Parameters**

handle

Handle of the serial port.

#### **Return Values**

## BS\_OpenSerial485

Opens a RS485 port with specified baud rate.

## BS\_RET\_CODE BS\_OpenSerial485( const char\* port, int baudrate, int\* handle )

#### **Parameters**

port

Pointer to a null-terminated string that specifies the name of the serial port. baudrate

Specifies the baud rate at which the serial port operates. Available baud rates are 9600, 19200, 38400, 57600, and 115200bps. The default is 115200bps. *handle* 

Pointer to the handle to be assigned.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS with the assigned handle. Otherwise, return the corresponding error code.

## BS\_CloseSerial485

Closes the serial port.

## BS\_RET\_CODE BS\_CloseSerial485(int handle)

## **Parameters**

handle

Handle of the serial port.

#### **Return Values**

## BS\_OpenUSB

Open a USB communication channel with BIOSTATION. To use USB channel, libusb-win32 should be installed first. You can download it from <a href="http://libusb-win32.sourceforge.net/">http://libusb-win32.sourceforge.net/</a>. The library is also included in BioAdmin V3.x package.

## BS\_RET\_CODE BS\_OpenUSB( int\* handle )

#### **Parameters**

handle

Pointer to the handle to be assigned.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS with the assigned handle. Otherwise, return the corresponding error code.

## BS\_CloseUSB

Closes the USB channel.

## BS\_RET\_CODE BS\_CloseUSB( int handle )

## **Parameters**

handle

Handle of the USB channel.

#### **Return Values**

## **BS\_OpenUSBMemory**

USB memory sticks can be used for transferring data between the host PC and BIOSTATION terminals. After creating a virtual terminal in a memory stick, you can communicate with it in the same way as other communication channels. For further details, please refer to the BIOSTATION User Guide.

# BS\_RET\_CODE BS\_OpenUSBMemory( const char\* driveLetter, int\* handle);

#### **Parameters**

driveLetter

Drive letter in which the USB memory stick is inserted.

handle

Pointer to the handle to be assigned.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS with the assigned handle. If the memory is not initialized, return BS\_ERR\_INVALID\_USB\_MEMORY. Otherwise, return the corresponding error code.

## **BS\_CloseUSBMemory**

Closes the USB memory.

## BS\_RET\_CODE BS\_CloseUSBMemory( int handle )

## **Parameters**

handle

Handle of the USB memory.

#### **Return Values**

#### 2.3. Terminal API

The following APIs provide functionalities for configuring basic features of BIOSTATION terminals.

- BS\_GetBiostationID: gets the ID of a terminal.
- BS\_SetBiostationID: sets the ID for further commands.
- BS\_GetClientIPAddress: receives the IP addresses of BIOSTATION terminals.
- BS\_SearchBiostation: searches the ID of BIOSTATION terminals in a RS485 network.
- BS\_GetTime: gets the time of a terminal.
- BS\_SetTime: sets the time of a terminal.
- BS\_CheckSystemStatus: checks the status of a terminal.
- BS\_Reset: resets a terminal.
- BS\_UpgradeEx: upgrades firmware of a terminal.
- BS\_Disable: disables a terminal.
- BS\_Enable: re-enables a terminal.
- BS\_DisableCommunication: disables communication channels.
- BS\_EnableCommunication: enables communication channels.

## **BS\_GetBiostationID**

To communicate with BIOSTATION, user should know the ID of the terminal attached to the communication channel. In most cases, this is the first function to be called after a communication channel is opened.

## BS\_RET\_CODE BS\_GetBiostationID( int handle, unsigned\* biostationID)

#### **Parameters**

handle

Handle of the communication channel.

biostationID

Pointer to the ID to be returned.

#### **Return Values**

## BS\_SetBiostationID

A BIOSTATION terminal will process commands only if the IDs of the packets match with its own. **BS\_SetBioStationID** selects a BIOSTATION terminal to which further requests are sent.

## BS\_RET\_CODE BS\_SetBiostationID( int handle, unsigned id )

#### **Parameters**

handle

Handle of the communication channel.

id

ID of the BIOSTATION terminal.

## **Return Values**

## **BS\_GetClientIPAddress**

When Server IP is set on a BIOSTATION terminal, it will send UDP packets containing its IP address to the server periodically. **BS\_GetClientIPAddress** is used for receiving these packets.

# BS\_RET\_CODE BS\_GetClientIPAddress( int handle, char\* ipAddr, unsigned\* id, int\* port, int timeout )

#### **Parameters**

```
handle

Handle of the UDP socket.

ipAddr

IP address of the BIOSTATION terminal.

port

Port number of the BIOSTATION terminal.

timeout

Timeout for receiving packets.
```

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

### Example

```
char ipAddr[16];
unsigned id;
int port;
int handle;

//
// (1) Receive IP address of BIOSTATION terminal
//
BS_RET_CODE result = BS_OpenSocketUDP( "0.0.0.0", 1470, &handle );

if( result != BS_SUCCESS )
{
    printf( "Cannot open UDP: %d\n", result );
    exit( 1 );
}
```

```
result = BS_GetClientIPAddress( handle, ipAddr, &id, &port, 20000 );
if( result != BS_SUCCESS )
{
    printf( "Cannot receive IP address: %d\n", result );
    exit( 1 );
}

BS_CloseSocketUDP( handle )

//
// (2) Connect to the BIOSTATION terminal
//
result = BS_OpenSocket( ipAddr, port, &handle );
```

## BS\_SearchBiostation

Searches BIOSTATION terminals connected to a RS485 network and BIOSTATION USB virtual terminals.

# BS\_RET\_CODE BS\_SearchBiostation( int handle, unsigned\* IDs, int\* numOfBiostation)

#### **Parameters**

handle

Handle of the RS485 channel.

IDs

Pointer to the BIOSTATION IDs to be returned.

numOfBiostation

Pointer to the number of BIOSTATION IDs to be returned.

## **Return Values**

## **BS\_GetTime**

Gets the time of a BIOSTATION terminal. All the time values in BIOSTATION SDK represent local time, not Coordinated Universal Time(UTC). To convert a UTC value into a local time, **BS\_ConvertToLocalTime** can be used.

## BS\_RET\_CODE BS\_GetTime(int handle, time\_t\* timeVal)

#### **Parameters**

handle

Handle of the communication channel.

timeVal

Pointer to the number of seconds elapsed since midnight (00:00:00), January 1, 1970, according to the system clock. Please note that it is local time, not UTC.

#### **Return Values**

## **BS\_SetTime**

Sets the time of a BIOSTATION terminal.

## BS\_RET\_CODE BS\_SetTime(int handle, time\_t timeVal)

#### **Parameters**

handle

Handle of the communication channel.

timeVal

Number of seconds elapsed since midnight (00:00:00), January 1, 1970.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

#### Example

```
// Synchronize the time of a BIOSTATION terminal with that of PC
time_t currentTime = BS_ConvertToLocalTime( time( NULL ) );
BS_RET_CODE result = BS_SetTime( handle, currentTime );
```

## BS\_CheckSystemStatus

Checks if a BIOSTATION terminal is connected to the channel.

## BS\_RET\_CODE BS\_CheckSystemStatus(int handle)

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## **BS\_Reset**

Resets a BIOSTATION terminal.

## **BS\_RET\_CODE BS\_Reset(int handle)**

## **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## BS\_UpgradeEx

Upgrades the firmware of a BIOSTATION terminal. BIOSTATION terminal should not be turned off when upgrade is in progress.

## BS\_RET\_CODE BS\_UpgradeEx(int handle, const char\* upgradeFile)

## **Parameters**

handle

Handle of the communication channel.

upgradeFile

Filename of the firmware, which will be provided by Suprema.

#### **Return Values**

#### **BS\_Disable**

When communicating with a BIOSTATION terminal, data corruption may occur if users are manipulating it directly at the terminal simultaneously. For example, if a user is placing a finger while the terminal is deleting fingerprints, the result might be inconsistent. To prevent such cases, developers would be well advised to call **BS\_Disable** before sending commands which will change the status of a terminal. After this function is called, the BIOSTATION will ignore keypad and fingerprint inputs, and process only the commands delivered through communication channels. For the terminal to revert to normal status, **BS\_Enable** should be called afterwards.

## BS\_RET\_CODE BS\_Disable(int handle, int timeout)

#### **Parameters**

handle

Handle of the communication channel.

timeout

If there is no command during this timeout interval, the terminal will get back to normal status automatically. The maximum timeout value is 60 seconds.

## **Return Values**

If the terminal is processing another command, BS\_ERR\_BUSY will be returned.

#### Example

```
// Enroll users
BS_RET_CODE result = BS_Disable( handle, 20 ); // timeout is 20 seconds
if( result == BS_SUCCESS )
{
    result = BS_EnrollUser( ... );
    // ...
    BS_Enable( handle );
}
```

# **BS\_Enable**

Enables the terminal. See  ${f BS\_Disable}$  for details.

# BS\_RET\_CODE BS\_Enable(int handle)

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

# BS\_DisableCommunication

Disables all communication channels. After this function is called, BIOSTATION will return BS\_ERR\_COM\_DISABLED to all functions except for

BS\_EnableCommunication and BS\_GetBiostationID.

# BS\_RET\_CODE BS\_DisableCommunication(int handle)

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

# **BS\_EnableCommunication**

Re-enables all the communication channels.

# BS\_RET\_CODE BS\_EnableCommunication( int handle, const char\* masterPassword )

#### **Parameters**

handle

Handle of the communication channel.

masterPassword

16 byte master password. The default password is a string of 16 NULL characters. To change the master password, please refer to the BIOSTATION User Guide.

#### **Return Values**

# 2.4. Log Management API

A BIOSTATION terminal can store up to 500,000 log records. It also provides APIs for real-time monitoring.

- BS\_ClearLogCache: clears the log cache.
- BS\_ReadLogCache: reads the log records in the cache.
- BS\_GetLogCount: gets the number of log records.
- BS\_ReadLog: reads log records.
- BS\_DeleteLog: deletes log records.
- BS\_DeleteAllLog: deletes all the log records.

## **BSLogRecord** is defined as follows.

```
typedef struct {
    unsigned char event;
    unsigned char reserved1;
    unsigned short tnaEvent;
    time_t eventTime;
    unsigned userID;
    unsigned reserved2;
} BSLogRecord;
```

#### 1. event

The type of log record. The event codes and their meanings are as follows.

Category	Event Code	Value	Description
System	SYS_STARTED	0x6A	BIOSTATION is turned on.
1/0	RELAY_ON	0x80	The door is opened.
	RELAY_OFF	0x81	The door is closed.
	TAMPER_SW_ON	0x64	The case is opened.
	TAMPER_SW_OFF	0x65	The case is closed.
	DETECT_INPUTO	0x54	Detect a signal at input
			port 0.
	DETECT_INPUT1	0x55	Detect a signal at input
			port 1.
1:1	VERIFY_SUCCESS	0x27	1:1 matching succeeds.

matching	VERIFY_FAIL	0x28	1:1 matching fails.
	VERIFY_NOT_GRANTED	0x6e	Not allowed to enter.
	VERIFY_DURESS	0x62	Duress finger is detected.
1:N	IDENTIFY_SUCCESS	0x37	1:N matching succeeds.
matching	IDENTIFY_FAIL	0x38	1:N matching fails.
	IDENTIFY_NOT_GRANTED	0x6d	Not allowed to enter.
	IDENTIFY_DURESS	0x63	Duress finger is detected.
User	ENROLL_SUCCESS	0x17	A user is enrolled.
	ENROLL_FAIL	0x18	Cannot enroll a user.
	DELETE_SUCCESS	0x47	A user is deleted.
	DELETE_FAIL	0x48	Cannot delete a user.
	DELETE_ALL_SUCCESS	0x49	All users are deleted.

## 2. tnaEvent

The index of TNA event, which is between BS\_TNA\_F1 and BS\_TNA\_ESC. See **BS\_WriteTnaEventConfig** for details. It will be 0xffff if it is not a TNA event.

## 3. eventTime

The local time at which the event occurred. It is represented by the number of seconds elapsed since midnight (00:00:00), January 1, 1970.

## 4. userID

The user ID related to the log event. If it is not a user-related event, it will be 0.

# BS\_ClearLogCache

A BIOSTATION terminal has a cache which keeps 64 latest log records. This is useful for real-time monitoring. **BS\_ClearLogCache** clears this cache for initializing or restarting real-time monitoring.

# BS\_RET\_CODE BS\_ClearLogCache( int handle )

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

## Example

```
// Clears the cache first
BS_RET_CODE result = BS_ClearLogCache( handle );

BSLogRecord logRecords[64];
int numOfLog;

// Monitoring loop
while( 1 ) {
    result = BS_ReadLogCache( handle, &numOfLog, logRecords );
    // do something
}
```

# BS\_ReadLogCache

Reads the log records in the cache. After reading, the cache will be cleared.

# BS\_RET\_CODE BS\_ReadLogCache( int handle, int\* numOfLog, BSLogRecord\* logRecord)

#### **Parameters**

handle

Handle to the communication channel.

numOfLog

Pointer to the number of log records in the cache.

logRecord

Pointer to the log records to be returned. This pointer should be preallocated large enough to store the log records.

#### **Return Values**

#### BS\_ReadLog

Reads log records which were written in the specified time interval. Although a BIOSTATION terminal can store up to 500,000 log records, the maximum number of log records to be returned by this function is limited to 32,768. Therefore, users should call **BS\_ReadLog** repetitively if the number of log records in the time interval is larger than 32,768.

BS\_RET\_CODE BS\_ReadLog( int handle, time\_t startTime, time\_t endTime, int\* numOfLog, BSLogRecord\* logRecord)

#### **Parameters**

handle

Handle of the communication channel.

startTime

Start time of the interval. If it is set to 0, the log records will be read from the start.

endTime

End time of the interval. If it is set to 0, the log records will be read to the end. numOfLog

Pointer to the number of log records to be returned.

**logRecord** 

Pointer to the log records to be returned. This pointer should be preallocated large enough to store the log records.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

#### Example

```
int numOfLog;
BSLogRecord* logRecord = (BSLogRecord*)malloc( .. );

// Reads all the log records
BS_RET_CODE result = BS_ReadLog( handle, 0, 0, &numOfLog, logRecord );

// Reads the log records of latest 24 hours
```

```
time_t currentTime = BS_ConvertToLocalTime( time( NULL ) );
result = BS_ReadLog( handle, currentTime - 24 * 60 * 60, 0, &numOfLog,
logRecord );
```

# **BS\_DeleteLog**

Deletes oldest log records.

# BS\_RET\_CODE BS\_DeleteLog( int handle, int numOfLog, int\* numOfDeletedLog )

#### **Parameters**

handle

Handle of the communication channel.

numOfLog

Number of log records to be deleted.

numOfDeletedLog

Pointer to the number of deleted log records.

#### **Return Values**

# **BS\_DeleteAllLog**

Deletes all log records.

# BS\_RET\_CODE BS\_DeleteAllLog( int handle, int\* numOfDeletedLog )

## **Parameters**

handle

Handle of the communication channel.

numOfDeletedLog

Pointer to the number of deleted log records.

## **Return Values**

# **BS\_GetLogCount**

Retrieves the number of log records.

# BS\_RET\_CODE BS\_GetLogCount( int handle, int\* numOfLog )

## **Parameters**

handle

Handle of the communication channel.

numOfLog

Pointer to the number of log records stored in a BIOSTATION terminal.

## **Return Values**

# 2.5. Display Setup API

Users can customize the background images and sound effects using the following functions. The size of an image or sound file should not exceed 512KB.

- BS\_SetBackground: sets the background image.
- BS\_SetSlideShow: sets the images of the slide show.
- BS\_DeleteSlideShow: deletes all the images of the slide show.
- BS\_SetSound: sets a wave file for sound effects.
- BS\_SetLanguageFile: sets the language resource file.
- BS\_SendNotice: sends the notice messages.

# BS\_SetBackground

BIOSTATION has three types of background – logo, slide show, and notice. Users can customize these images using **BS\_SetBackground** and **BS\_SetSlideShow**.

## BS\_SetBackground(int handle, int bgIndex, const char\* pngFile)

#### **Parameters**

handle

Handle of the communication channel.

bgIndex

Background index. It should be one of BS\_BACKGROUND\_LOGO and BS\_BACKGROUND\_NOTICE.

pngFile

Name of the image file. It should be a 320x240 PNG file.

#### **Return Values**

## BS\_SetSlideShow

Sets an image of the slide show. The maximum number of images is 16.

# BS\_RET\_CODE BS\_SetSlideShow( int handle, int numOfPicture, int imageIndex, const char\* pngFile )

#### **Parameters**

handle

Handle of the communication channel.

numOfPicture

Total number of the images in the slide show.

imageIndex

Index of the image in the slide show.

pngFile

Name of the image file. It should be a 320x240 PNG file.

### **Return Values**

# **BS\_DeleteSlideShow**

Deletes all the images of the slide show.

# BS\_RET\_CODE BS\_DeleteSlideShow( int handle )

## **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## BS\_SetSound

There are 6 sound effects in BIOSTATION. Users can replace these sounds using **BS\_SetSound**.

# BS\_RET\_CODE BS\_SetSound( int handle, int soundIndex, const char\* wavFile )

#### **Parameters**

handle

Handle of the communication channel.

## soundIndex

Index of the sound effect. Available sound effects are as follows;

Index	When to play
BS_SOUND_START	When system starts
BS_SOUND_CLICK	When a keypad is pressed
BS_SOUND_SUCCESS	When authentication or other
	operations succeed
BS_SOUND_QUESTION	When displaying a dialog for
	questions or warnings
BS_SOUND_ERROR	When operations fail
BS_SOUND_SCAN	When a fingerprint is detected on
	the sensor

#### wavFile

Filename of the sound file. It should be a signed 16bit, 22050Hz, mono WAV file.

## **Return Values**

# BS\_SetLanguageFile

BIOSTATION supports two languages - Korean and English. It also provides a custom language option to support other languages. For further details of custom language option, please contact <a href="mailto:sales@supremainc.com">sales@supremainc.com</a>.

# BS\_RET\_CODE BS\_SetLanguageFile( int handle, int languageIndex, const char\* languageFile)

#### **Parameters**

handle

Handle of the communication channel.

languageIndex

Available options are BS\_LANG\_ENGLISH, BS\_LANG\_KOREAN, and BS\_LANG\_CUSTOM.

languageFile

Name of the language resource file.

#### **Return Values**

# **BS\_SendNotice**

Sends the notice message, which will be displayed on BIOSTATION when the background is set to BS\_UI\_BG\_NOTICE.

# BS\_SendNotice(int handle, const char\* msg)

#### **Parameters**

handle

Handle of the communication channel.

msg

Pointer to the notice message. The maximum length is 1024 bytes.

#### **Return Values**

## 2.6. User Management API

These APIs provide user management functions such as enroll and delete.

- BS\_GetUserDBInfo: gets the basic information of user DB.
- BS\_EnrollUser: enrolls a user.
- BS\_DeleteUser: deletes a user.
- BS\_DeleteAllUser: deletes all users.
- BS\_GetUser: gets the fingerprint templates and header information of a user
- BS\_GetUserInfo: gets the header information of a user.
- BS\_GetAllUserInfo: gets the header information of all users.
- BS\_ScanTemplate: scans a fingerprint on a BIOSTATION terminal and retrieves the template of it.
- BS\_EnrollUserEx: enrolls a user with the extended header information.
- BS\_GetUserEx: gets the fingerprint templates and extended header information of a user.
- BS\_GetUserInfo: gets the extended header information of a user.
- BS\_GetAllUserInfo: gets the extended header information of all users.
- BS\_ReadImage: reads a image of the last scanned fingerprint.
- BS\_ReadCardID: reads a Card on a BIOSTATION terminal and retrieves the ID of it.

## BS\_GetUserDBInfo

Retrieves the number of enrolled users and fingerprint templates.

# BS\_RET\_CODE BS\_GetUserDBInfo( int handle, int\* numOfUser, int\* numOfTemplate )

#### **Parameters**

handle

Handle of the communication channel.

numOfUser

Pointer to the number of enrolled users.

numOfTemplate

Pointer to the number of enrolled templates.

#### **Return Values**

#### BS\_EnrollUser

Enrolls a user with header information and fingerprint templates. Maximum 5 fingers can be enrolled per user.

# BS\_RET\_CODE BS\_EnrollUser( int handle, BSUserHdr\* hdr, unsigned char\* templateData)

#### **Parameters**

handle

Handle of the communication channel.

Hdr

BSUserHdr is defined as follows;

```
typedef struct{
    unsigned ID;
    unsigned short reserved1;
    unsigned short adminLevel;
    unsigned short securityLevel;
    unsigned short statusMask; // internally used by BIOSTATION
    unsigned accessGroupMask;
    char name[BS_MAX_NAME_LEN + 1];
    char department[BS_MAX_NAME_LEN + 1];
    char password[BS_MAX_PASSWORD_LEN + 1];
    unsigned short numOfFinger;
    unsigned short duressMask;
    unsigned short checksum[5];
} BSUserHdr;
```

The key fields and their available options are as follows;

Fields	Descriptions
adminLevel	BS_USER_ADMIN
	BS_USER_NORMAL
securityLevel	BS_USER_SECURITY_DEFAULT
	BS_USER_SECURITY_LOWER
	BS_USER_SECURITY_LOW
	BS_USER_SECURITY_NORMAL
	BS_USER_SECURITY_HIGH
	BS_USER_SECURITY_HIGHER
accessGroupMask	A user can be a member of up to 4 access

groups. For example, if the user is a member of Group 1 and Group 4, accessGroupMask will be 0xffff0104. If no access group is assigned to this user, it will be 0xfffffff.

duressMask

Under duress, users can authenticate with a duress finger to notify the threat. When duress finger is detected, the terminal will write a log record and output specified signals. The duressMask denotes which one of the enrolled finger is a duress one. For example, if the 3<sup>rd</sup> finger is a duress finger,

duressMask will be 0x04.

checksum

Checksums of each enrolled finger. Since two templates are enrolled per finger, the checksum of a finger is calculated by summing all the bytes of the two template

data.

#### templateData

Fingerprint templates of the user. Two templates should be enrolled per each finger.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

#### Example

```
BSUserHdr userHeader;
userHeader.ID = 1; // 0 cannot be assigned as a user ID.
userHeader.adminLevel = BS_USER_ADMIN;
userHeader.securityLevel = BS_USER_SECURITY_DEFAULT;
userHeader.accessGroupMask = 0xffff0201; // a member of Group 1 and Group
2;
strcpy( userHeader.name, "John" );
strcpy( userHeader.departments, "R&D" );
strcpy( userHeader.password, NULL ); // no password is enrolled. Password
```

```
// should be longer than 4 bytes.
userHeader.numOfFinger = 2;
unsigned char* templateBuf = (unsigned char*)malloc( userHeader.numOfFinger
* 2 * BS_TEMPLATE_SIZE );

// fill template data

userHeader.duressMask = 0; // no duress finger

for( int i = 0; i < userHeader.numOfFinger * 2; i++ )
{
    if( i % 2 == 0 )
    {
        userHeader.checksum[i/2] = 0;
    }

    unsigned char* templateData = templateBuf + i * BS_TEMPLATE_SIZE;

    for( int j = 0; j < BS_TEMPLATE_SIZE; j++ )
    {
        userHeader.checksum[i/2] += templateData[j];
    }
}

BS_RET_CODE result = BS_EnrollUser( handle, &userHeader, templateBuf );</pre>
```

# **BS\_DeleteUser**

Deletes a user.

# BS\_RET\_CODE BS\_DeleteUser(int handle, unsigned userID)

#### **Parameters**

handle

Handle of the communication channel.

userID

ID of the user to be deleted.

## **Return Values**

If the function succeeds, return BS\_SUCCESS. If no user is enrolled with the ID, return BS\_ERR\_NOT\_FOUND. Otherwise, return the corresponding error code.

# **BS\_DeleteAllUser**

Deletes all enrolled users.

# BS\_RET\_CODE BS\_DeleteAllUser( int handle )

## **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## **BS\_GetUser**

Retrieves the header and template data of a user.

# BS\_RET\_CODE BS\_GetUser( int handle, unsigned userID, BSUserHdr\* hdr, unsigned char\* templateData)

#### **Parameters**

handle

Handle of the communication channel.

userID

User ID.

hdr

Pointer to the user header to be returned.

templateData

Pointer to the template data to be returned. This pointer should be preallocated large enough to store the template data.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. If no user is enrolled with the ID, return BS\_ERR\_NOT\_FOUND. Otherwise, return the corresponding error code.

## BS\_GetUserInfo

Retrieves the header information of a user.

# BS\_GetUserInfo( int handle, unsigned userID, BSUserHdr\* hdr )

#### **Parameters**

handle

Handle of the communication channel.

userID

User ID.

hdr

Pointer to the user header to be returned.

## **Return Values**

If the function succeeds, return BS\_SUCCESS. If no user is enrolled with the ID, return BS\_ERR\_NOT\_FOUND. Otherwise, return the corresponding error code.

# BS\_GetAllUserInfo

Retrieves the header information of all enrolled users.

# BS\_RET\_CODE BS\_GetAllUserInfo( int handle, BSUserHdr\* hdr, int \*numOfUser)

#### **Parameters**

handle

Handle of the communication channel.

hdr

Pointer to the **BSUserHdr** array to be returned. It should be preallocated large enough.

numOfUser

Pointer to the number of enrolled users.

## **Return Values**

# **BS\_ScanTemplate**

Scans a fingerprint on a BIOSTATION terminal and retrieves the template of it. This function is useful when a BIOSTATION terminal is used as an enroll station.

# BS\_RET\_CODE BS\_ScanTemplate( int handle, unsigned char\* templateData )

#### **Parameters**

handle

Handle of the communication channel.

templateData

Pointer to the 384 byte template data to be returned.

#### **Return Values**

#### BS\_EnrollUserEx

Enrolls a user with extended header information and fingerprint templates. Maximum 5 fingers can be enrolled per user.

# BS\_RET\_CODE BS\_EnrollUserEx( int handle, BSUserHdrEx\* hdr, unsigned char\* templateData)

#### **Parameters**

handle

Handle of the communication channel.

Hdr

BSUserHdrEx is defined as follows.

```
typedef struct{
    unsigned ID;
    unsigned short reserved1;
    unsigned short adminLevel;
    unsigned short securityLevel;
    unsigned short statusMask; // internally used by BIOSTATION
    unsigned accessGroupMask;
     char name[BS_MAX_NAME_LEN + 1];
    char department[BS_MAX_NAME_LEN + 1];
     char password[BS_MAX_PASSWORD_LEN + 1];
    unsigned short numOfFinger;
    unsigned short duressMask;
    unsigned short checksum[5];
    unsigned authLimitCount; // 0 for no limit
    unsigned timedAntiPassback; // in minutes. O for no limit
    unsigned cardID; // 0 for not used
    bool bypassCard;
    bool disabled;
    unsigned expireDateTime;
    int customID; //card Custom ID
    int version; // card Info Version
    unsigned reserved2[1];
} BSUserHdrEx;
```

The key fields and their available options are as follows.

Fields Descriptions

adminLevel Same as BSUserHdr. securityLevel Same as BSUserHdr.

accessGroupMask Same as BSUserHdr.
duressMask Same as BSUserHdr.
checksum Same as BSUserHdr.

authLimitCount Maximum authentication count per day.

timedAntiPassbcak Disabled time after authentication success to

next authentication.

The unit of value is minute.

cardID ID of using card.

bypassCard Whether or not use bypass card.

The value is 'true' or 'false'.

disabled Whether or not a user is disabled.

The value is 'true' or 'false'.

expireDateTime The date that the user expire on.

customID The custom ID of a card.

Version The Version of the card information format.

## templateData

Fingerprint templates of the user. Two templates should be enrolled per each finger.

# **Return Values**

## BS\_GetUserEx

Retrieves the extended header and template data of a user.

# BS\_RET\_CODE BS\_GetUserEx( int handle, unsigned userID, BSUserHdrEx\* hdr, unsigned char\* templateData)

#### **Parameters**

handle

Handle of the communication channel.

userID

User ID.

hdr

Pointer to the extended user header to be returned.

templateData

Pointer to the template data to be returned. This pointer should be preallocated large enough to store the template data.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. If no user is enrolled with the ID, return BS\_ERR\_NOT\_FOUND. Otherwise, return the corresponding error code.

## BS\_GetUserInfoEx

Retrieves the extended header information of a user.

# BS\_GetUserInfoEx(int handle, unsigned userID, BSUserHdrEx\* hdr)

#### **Parameters**

handle

Handle of the communication channel.

userID

User ID.

hdr

Pointer to the extended user header to be returned.

## **Return Values**

If the function succeeds, return BS\_SUCCESS. If no user is enrolled with the ID, return BS\_ERR\_NOT\_FOUND. Otherwise, return the corresponding error code.

# BS\_GetAllUserInfoEx

Retrieves the extended header information of all enrolled users.

# BS\_RET\_CODE BS\_GetAllUserInfo( int handle, BSUserHdrEx\* hdr, int \*numOfUser)

#### **Parameters**

handle

Handle of the communication channel.

hdr

Pointer to the **BSUserHdrEx** array to be returned. It should be preallocated large enough.

numOfUser

Pointer to the number of enrolled users.

## **Return Values**

# BS\_ReadImage

Reads an image of the last scanned fingerprint.

This function is useful when a BIOSTATION terminal is used as an enroll station.

# BS\_RET\_CODE BS\_ReadImage( int handle, int imageType, unsigned char\* bitmapImage)

#### **Parameters**

handle

Handle of the communication channel.

imageType

Type of the image.

Value: 0 - binary image, 1 - gray image.

bitmapImage

Pointer to the image data to be returned.

The bimtmapImgage should be allocated before calling this function.

### **Return Values**

# BS\_ReadCardID

Reads a card on a BIOSTATION terminal and retrieves the ID of it.

This function is useful when a BIOSTATION terminal is used as an enroll station.

# BS\_RET\_CODE BS\_ReadCardID( int handle, unsigned int\* cardID)

#### **Parameters**

handle

Handle of the communication channel.

cardID

Pointer to the Card ID data to be returned.

#### **Return Values**

# BS\_ReadCardIDEx

Read a card on a BIOSTATION terminal and retrieve the ID out of it This function is useful when a BIOSTATION terminal is used as an enrollment station.

# BS\_RET\_CODE BS\_ReadCardIDEx( int handle, unsigned int\* cardID, int\* customID)

# **Parameters**

handle

Handle of the communication channel.

cardID

Pointer to the Card ID data to be returned.

customID

Pointer to the Custom ID data to be returned.

# **Return Values**

# BS\_SetPrivateInfo

Set the private information of the specified user. The private information includes greeting messages with customized images

# BS\_RET\_CODE BS\_SetPrivateInfo(int handle, int type, const BSPrivateInfo\* privateInfo, const char\* imagePath)

#### **Parameters**

```
handle
```

Handle of the communication channel.

privateInfo

BSPrivateInfo is defined as follows.

typedef struct{

unsigned ID;

char department[BS\_MAX\_NAME\_LEN + 1];

char greetingMsg[BS\_MAX\_PRIVATE\_MSG\_LEN + 1];

int useImage;

unsigned duration;

unsigned countPerDay;

unsigned imageChecksum;

int reserved[4];

} BSPrivateInfo;

The key fields and their available options are as follows.

Fields	Descriptions
ID	The specified user ID of the biostation.
department	The specified department name.
greetingMsg	The greeting message to be showed when
	the authentication is confirmed.
useImage	Whether use the private image or not.
duration	The duration that the private information is
	displayed in.
countPerDay	The maximum display count per a day.
imageChecksum	The checksum of the private image.

imagePath

Path of the private image.

# **Return Values**

# BS\_GetPrivateInfo

Get the private information of the specified user. The private information includes greeting messages with image checksum.

# BS\_RET\_CODE BS\_GetPrivateInfo(int handle, const BSPrivateInfo\* privateInfo)

#### **Parameters**

handle

Handle of the communication channel.

privateInfo

Pointer to the private information to be returned.

# **Return Values**

# BS\_GetAllPrivateInfo

Get the private information of all users.

# BS\_RET\_CODE BS\_GetAllPrivateInfo(int handle, const BSPrivateInfo\* privateInfo, int\* numOfUser)

# **Parameters**

handle

Handle of the communication channel.

privateInfo

Pointer to the **BSPrivateInfo** array to be returned. It should be preallocated large enough.

numOfUser

Pointer to the number of users having the private information.

# **Return Values**

# 2.7. Configuration API

These APIs provide functionalities for reading/writing system configurations.

- BS\_WriteDisplayConfig
- BS\_ReadDisplayConfig
- BS\_WriteOPModeConfig
- BS\_ReadOPModeConfig
- BS\_WriteTnaEventConfig
- BS\_ReadTnaEventConfig
- BS\_WriteIPConfig
- BS\_ReadIPConfig
- BS\_WriteFingerprintConfig
- BS\_ReadFingerprintConfig
- BS\_WriteIOConfig
- BS\_ReadIOConfig
- BS\_WriteRelayConfig
- BS\_ReadRelayConfig
- BS\_WriteSerialConfig
- BS\_ReadSerialConfig
- BS\_WriteUSBConfig
- BS\_ReadUSBConfig
- BS\_WriteWLANConfig
- BS\_ReadWLANConfig
- BS\_WriteEncryptionConfig
- BS\_ReadEncryptionConfig
- BS\_WriteWiegandConfig
- BS\_ReadWiegandConfig
- BS\_GetAvailableSpace

# BS\_WriteDisplayConfig/BS\_ReadDisplayConfig

Write / read the display configurations.

```
BS_RET_CODE BS_WriteDisplayConfig( int handle, BSDisplayConfig* config)
```

BS\_RET\_CODE BS\_ReadDisplayConfig( int handle, BSDisplayConfig\* config)

# **Parameters**

handle

Handle of the communication channel.

config

BSDisplayConfig is defined as follows;

```
typedef struct {
   int language;
   int background;
   int bottomInfo;
   int timeout; // menu timeout in seconds, 0 for infinite
   int volume; // 0(mute) ~ 100
   int msgTimeout;
   int usePrivateAuth; // private authentication : 1 - use, 0 - don't use
   int dateType;
} BSDisplayConfig;
```

The key fields and their available options are as follows;

Fields	Options	
language	<ul><li>BS_UI_LANG_KOREAN</li></ul>	
	<ul><li>BS_UI_LANG_ENGLISH</li></ul>	
	<ul><li>BS_UI_LANG_CUSTOM</li></ul>	
background	<ul> <li>BS_UI_BG_LOGO – shows logo image.</li> </ul>	
	<ul> <li>BS_UI_BG_NOTICE – shows notice</li> </ul>	
	message.	
	<ul> <li>BS_UI_BG_PICTURE – shows slide show.</li> </ul>	
bottomInfo	<ul> <li>BS_UI_INFO_NONE – shows nothing.</li> </ul>	
	<ul> <li>BS_UI_INFO_TIME – shows current time.</li> </ul>	
msgTimeout	<ul><li>BS_MSG_TIMEOUT_500MS - 0 sec</li></ul>	
	<ul><li>BS_MSG_TIMEOUT_1000MS - 1 sec</li></ul>	

- BS\_MSG\_TIMEOUT\_2000MS 2 sec
- BS\_MSG\_TIMEOUT\_3000MS 3 sec
- BS\_MSG\_TIMEOUT\_4000MS 4 sec
- BS\_MSG\_TIMEOUT\_5000MS 5 sec
- dateType 

   BS\_UI\_DATE\_TYPE\_AM DD/MM
  - BS\_UI\_DATE\_TYPE\_EU MM/DD

# **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

# Example

```
BSDisplayConfig dispConfig;

BS_RET_CODE result = BS_ReadDisplayConfig( handle, &dispConfig );

// modify the configuration if necessary

result = BS_Disable( handle, 10 ); // communication-only mode

if( result == BS_SUCCESS )
{
    result = BS_WriteDisplayConfig( handle, &dispCOnfig );
}

BS_Enable( handle );
```

# BS\_WriteOPModeConfig/BS\_ReadOPModeConfig

Write/read the operation mode configurations.

BS\_RET\_CODE BS\_WriteOPModeConfig( int handle, BSOPModeConfig\* config)

BS\_RET\_CODE BS\_ReadOPModeConfig( int handle, BSOPModeConfig\* config)

#### **Parameters**

handle

Handle of the communication channel.

config

BSOPModeConfig is defined as follows;

```
typedef struct {
   int authMode;
   int identificationMode;
   int tnaMode;
} BSOPModeConfig;
```

The key fields and their available options are as follows;

#### **Fields**

# **Options**

authMode

Sets 1:1 matching mode.

- BS\_AUTH\_FINGER\_ONLY only the fingerprint authentication is allowed.
- BS\_AUTH\_FINGER\_OR\_PASSWORD –
   both the fingerprint and password authentication are allowed.
- BS\_AUTH\_PASS\_ONLY only the password authentication is allowed.
- BS\_AUTH\_CARD\_ONLY only the card authentication is allowed.

identificationMode

Specifies 1:N matching mode.

- BS\_1TON\_FREESCAN identification process starts automatically after detecting a fingerprint on the sensor.
- BS\_1TON\_BUTTON identification

process starts manually by pressing OK button.

 BS\_1TON\_DISABLE – identification is disabled.

tnaMode

- BS\_TNA\_DISABLE TNA is disabled.
- BS\_TNA\_FUNCTION\_KEY TNA function keys are enabled.

# **Return Values**

# BS\_WriteTnaEventConfig/BS\_ReadTnaEventConfig

Writes/reads the TNA event configurations.

```
BS_RET_CODE BS_WriteTnaEventConfig( int handle, BSTnaEventConfig* config)
```

BS\_RET\_CODE BS\_ReadTnaEventConfig( int handle, BSTnaEventConfig\* config)

#### **Parameters**

handle

Handle of the communication channel.

config

BSTnaEventConfig is defined as follows;

```
#define BS_TNA_F1
#define BS_TNA_F2
#define BS_TNA_F3
#define BS_TNA_F4
#define BS_TNA_1
#define BS_TNA_2
#define BS_TNA_3
#define BS_TNA_4 7
#define BS_TNA_5 8
#define BS_TNA_6
                10
#define BS_TNA_7
#define BS_TNA_8 11
#define BS_TNA_9 12
#define BS_TNA_CALL 13
#define BS_TNA_0
#define BS_TNA_ESC 15
#define BS_MAX_TNA_FUNCTION_KEY 16
 typedef struct {
    unsigned char enabled[BS_MAX_TNA_FUNCTION_KEY];
    unsigned char useRelay[BS_MAX_TNA_FUNCTION_KEY];
    char eventStr[BS_MAX_TNA_FUNCTION_KEY][BS_MAX_TNA_EVENT_LEN];
 } BSTnaEventConfig;
```

The key fields and their available options are as follows;

# Fields Options

enabled Specifies if this function key is used.

useRelay If true, turn on the relay after authentication

succeeds.

eventStr Event string which will be used for showing log

records

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

# Example

```
BSTnaEventConfig tnaConfig;

tnaConfig.enabled[BS_TNA_F1] = true;
tnaConfig.useRelay[BS_TNA_F1] = true;
strcpy( tnaConfig.eventStr[BS_TNA_F1], "In" );

tnaConfig.enabled[BS_TNA_F2] = true;
tnaConfig.useRelay[BS_TNA_F2] = false;
strcpy( tnaConfig.eventStr[BS_TNA_F2], "Out" );
```

# BS\_WriteIPConfig/BS\_ReadIPConfig

Writes/reads the TCP/IP configurations.

```
BS_RET_CODE BS_WriteIPConfig( int handle, BSIPConfig* config)
BS_RET_CODE BS_ReadIPConfig( int handle, BSIPConfig* config)
```

# **Parameters**

```
handle
```

Handle of the communication channel.

config

BSIPConfig is defined as follows;

```
#define BS_IP_DISABLE 0
#define BS_IP_ETHERNET 1
#define BS_IP_WLAN 2 // for Wireless version only

typedef struct {
   int lanType; // BS_IP_DISABLE, BS_IP_ETHERNET, or BS_IP_WLAN
   bool useDHCP;
   unsigned port;
   char ipAddr[BS_MAX_NETWORK_ADDR_LEN];
   char gateway[BS_MAX_NETWORK_ADDR_LEN];
   char subnetMask[BS_MAX_NETWORK_ADDR_LEN];
   char serverIP[BS_MAX_NETWORK_ADDR_LEN]; // see BS_OpenSocketUDP
} BSIPConfig;
```

#### **Return Values**

# BS\_WriteFingerpringConfig/BS\_ReadFingerprintConfig

Write / read the configurations associated with fingerprint authentication.

```
BS_RET_CODE BS_WriteFingerprintConfig( int handle, BSFingerprintConfig* config)
BS_RET_CODE BS_ReadFingerprintConfig( int handle, BSFingerprintConfig* config)
```

# **Parameters**

handle

Handle of the communication channel.

config

BSFingerprintConfig is defined as follows;

```
typedef struct {
   int security;
   int userSecurity;
   int fastMode;
   int sensitivity; // O(Least) ~ 7(Most)
   int timeout; // 1 ~ 20 sec
   int imageQuality;
   bool viewImage;
   int freeScanDelay;
}
```

The key fields and their available options are as follows;

# Fields Options

security

Sets the security level.

- BS\_SECURITY\_NORMAL FAR(False Acceptance Ratio) is 1/10,000
- BS\_SECURITY\_SECURE FAR is 1/100,000
- BS\_SECURITY\_MORE\_SECURE FAR is 1/1,000,000

userSecurity

- BS\_USER\_SECURITY\_READER security level for 1:1 matching is same as the abobe security setting.
- BS\_USER\_SECURITY\_USER security level

for 1:1 matching is defined by BSUserHdr.securityLevel per each user.

fastMode

- BS\_FAST\_MODE\_NORMAL
- BS\_FAST\_MODE\_FAST
- BS\_FAST\_MODE\_FASTER
- BS\_FAST\_MODE\_AUTO

sensitivity Specifies the sensitivity level of the sensor. timeout Specifies the timeout for fingerprint input in seconds.

imageQuality

When a fingerprint is scanned, BIOSTATION will check if the quality of the image is adequate for further processing. The imageQuality specifies the strictness of this quality check.

- BS\_IMAGE\_QUALITY\_WEAK
- BS\_IMAGE\_QUALITY\_MODERATE
- BS\_IMAGE\_QUALITY\_STRONG

freeScanDelay

- BS\_FREESCAN\_0
- BS\_FREESCAN\_1
- BS\_FREESCAN\_2
- BS\_FREESCAN\_3
- BS\_FREESCAN\_4
- BS\_FREESCAN\_5
- BS\_FREESCAN\_6
- BS\_FREESCAN\_7
- BS\_FREESCAN\_8
- BS\_FREESCAN\_9
- BS\_FREESCAN\_10

# **Return Values**

# BS\_WriteIOConfig/BS\_ReadIOConfig

BIOSTATION has two input ports, two output ports, and a tamper switch. These functions write/read the configurations of these IO ports.

BS\_RET\_CODE BS\_WriteIOConfig( int handle, BSIOConfig\* config)
BS\_RET\_CODE BS\_ReadIOConfig( int handle, BSIOConfig\* config)

#### **Parameters**

handle

Handle of the communication channel.

config

BSIOConfig is defined as follows;

```
typedef struct {
   int input[BS_NUM_OF_INPUT];
   int output[BS_NUM_OF_OUTPUT];
   int tamper;
   int outputDuration; // ms
} BSIOConfig;
```

The key fields and their available options are as follows;

#### **Fields**

#### **Options**

input

Assigns an action to the input port.

- BS\_IO\_INPUT\_DISABLED no action
- BS\_IO\_INPUT\_EXIT turn on the relay.
- BS\_IO\_INPUT\_WIEGAND\_CARD use two inputs ports as Wiegand input. Input data is processed as card id.
- BS\_IO\_INPUT\_WIEGAND\_USER use two inputs ports as Wiegand input. Input data is processed as user id.

output

Assigns an event to the output port. The output port will be activated when the specified event occurs.

- BS\_IO\_OUTPUT\_DISABLED
- BS\_IO\_OUTPUT\_DURESS activate when a duress finger is detected.
- BS\_IO\_OUTPUT\_TAMPER activate when

the tamper switch is on.

- BS\_IO\_OUTPUT\_AUTH\_SUCCESS activate when authentication succeeds.
- BS\_IO\_OUTPUT\_AUTH\_FAIL activate when authentication fails.
- BS\_IO\_OUTPUT\_WIEGAND\_USER outputs user id as Wiegand string when authentication succeeds.
- BS\_IO\_OUTPUT\_WIEGAND\_CARD outputs card id as Wiegand string when authentication succeeds.

tamper Specifies what to do when the tamper switch is on.

- BS\_IO\_TAMPER\_NONE do nothing.
- BS\_IO\_TAMPER\_LOCK\_SYSTEM lock the BIOSTATION terminal. To unlock, master password should be entered.

otuputDuration Specifies the duration of output signal in milliseconds.

# **Return Values**

# BS\_WriteRelayConfig/BS\_ReadRelayConfig

BIOSTATION has a relay output for opening a door. These functions write and read the relay configurations.

BS\_RET\_CODE BS\_WriteRelayConfig( int handle, BSRelayConfig\* config)
BS\_RET\_CODE BS\_ReadRelayConfig( int handle, BSRelayConfig\* config)

#### **Parameters**

handle

Handle of the communication channel.

config

BSRelayConfig is defined as follows;

```
typedef struct {
   int event;
   int openDuration;
   int lockSchedule;
   int unlockSchedule;
} BSRelayConfig;
```

The key fields and their available options are as follows;

#### **Fields**

# **Options**

event

Specifies when the relay is activated.

- BS\_RELAY\_EVENT\_ALL relay is on whenever authentication succeeds.
- BS\_RELAY\_EVENT\_AUTH\_TNA relay is activated when the useRelay field of the TNA event is true, and when normal authentication is success.
- BS\_RELAY\_EVENT\_NONE relay is disabled.
- BS\_RELAY\_EVENT\_AUTH relay is activated only when normal authentication is success.
- BS\_RELAY\_EVENT\_TNA relay is activated only when the useRelay field of the TNA event is true.

openDuration

Specifies the duration in which the relay is on in seconds. After this duration, the relay will be turned

off.

lockSchedule Specifies the schedule in which the relay should be

held on.

unlockSchedule Specifies the schedule in which the relay should be

held off.

# **Return Values**

# BS\_WriteSerialConfig/BS\_ReadSerialConfig

Specifies the baud rate of the RS232 and RS485 ports.

BS\_RET\_CODE BS\_WriteSerialConfig( int handle, BSSerialConfig\* config)
BS\_RET\_CODE BS\_ReadSerialConfig( int handle, BSSerialConfig\* config)

#### **Parameters**

handle

Pointer to the communication channel.

config

BSSerialConfig is defined as follows;

```
typedef struct {
    int rs485; // BS_CHANNEL_DISABLED, 9600, 19200, 38400, 57600, 115200
    int rs232;
} BSSerialConfig
```

# **Return Values**

# BS\_WriteUSBConfig/BS\_ReadUSBConfig

Enables or disables the USB device interface.

```
BS_RET_CODE BS_WriteUSBConfig( int handle, BSUSBConfig* config)
BS_RET_CODE BS_ReadUSBConfig( int handle, BSUSBConfig* config)
```

#### **Parameters**

```
handle
    Handle of the communication channel.
config
    BSUSBConfig is defined as follows;
    typedef struct {
        bool connectToPC;
} BSUSBConfig;
```

# **Return Values**

# BS\_WriteWLANConfig/BS\_ReadWLANConfig

Writes/reads Wireless LAN configuration.

BS\_RET\_CODE BS\_WriteWLANConfig( int handle, BSWLANConfig\* config)
BS\_RET\_CODE BS\_ReadWLANConfig( int handle, BSWLANConfig\* config)

#### **Parameters**

handle

Handle of the communication channel.

config

```
BSWLANConfig is defined as follows;
```

```
typedef struct {
    char name[BS_MAX_NETWORK_ADDR_LEN];
    int operationMode;
    short authType;
    short encryptionType;
    int keyType;
    char essid[BS_MAX_NETWORK_ADDR_LEN];
    char key1[BS_MAX_NETWORK_ADDR_LEN];
    char key2[BS_MAX_NETWORK_ADDR_LEN]; // not used for now char wpaPassphrase[64];
} BSWLANPreset;

typedef struct {
    int selected;
    BSWLANPreset preset[BS_MAX_WLAN_PRESET];
} BSWLANConfig;
```

The key fields and their available options are as follows;

# Fields Options operationMode Only infrastructure network – managed mode – is supported. ■ BS\_WLAN\_MANAGED authType There are 3 types of authentication. ■ BS\_WLAN\_AUTH\_OPEN: no authentication.

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- BS\_WLAN\_AUTH\_SHARED: shared-key WEP authentication.
- BS\_WLAN\_AUTH\_WPA\_PSK: WPA authentication using a pre-shared master key.

encryption Type

Available encryption options are determined by authentication type.

- BS\_WLAN\_NO\_ENCRYPTION: no data encryption. This option should not be used as far as possible. For securing wireless channels, you should use WEP or WPA encryption.
- BS\_WLAN\_WEP: 64 and 128 bit encryption are supported.
- BS\_WLAN\_TKIP\_AES: WPA TKIP and WPA2
   AES encryption are supported. BIOSTATION will detect the appropriate encryption algorithm automatically.

Authentication	Supported encryption
AUTH_OPEN	NO_ENCRYPTION
	WEP
AUTH_SHARED	WEP
WPA_PSK	TKIP_AES

keyType

You can specify WEP keys either in plain ascii text or in binary hex format.

- BS\_WLAN\_KEY\_ASCII
- BS\_WLAN\_KEY\_HEX

essid

Network ID of the access point to which the BIOSTATION will be connected.

# **Return Values**

#### **Example**

```
BSWLANConfig wlanConfig;
// (1) AP1
       essid: biostation_wep
       encryption: wep128 bit
//
       WEP key: _suprema_wep_
strcpy( wlanConfig.preset[0].name, "Preset WEP" );
strcpy( wlanConfig.preset[0].essid, "biostation_wep" );
wlanConfig.preset[0].operationMode = BS_WLAN_MANAGED;
wlanConfig.preset[0].authType = BS_WLAN_AUTH_OPEN;
wlanConfig.preset[0].encryptionType = BS_WLAN_WEP;
wlanConfig.preset[0].keyType = BS_WLAN_KEY_ASCII;
strcpy( wlanConfig.preset[0].key1, "_suprema_wep_" );
// (2) AP2
       essid: biostation_wpa
       encryption: AES
//
       WPS_PSK passphrase: _suprema_wpa_
strcpy( wlanConfig.preset[1].name, "Preset WPA" );
strcpy( wlanConfig.preset[1].essid, "biostation_wpa" );
wlanConfig.preset[1].operationMode = BS_WLAN_MANAGED;
wlanConfig.preset[1].authType = BS_WLAN_AUTH_WPA_PSK;
wlanConfig.preset[1].encryptionType = BS_WLAN_TKIP_AES;
strcpy( wlanConfig.preset[1].wpaPassphrase, "_suprema_wpa_" );
```

# BS\_WriteEncryptionConfig/BS\_ReadEncryptionConfig

For higher security, users can turn on the encryption mode. When the mode is on, all the fingerprint templates are transferred and saved in encrypted form. To change the encryption mode, all the enrolled users should be deleted first. And a 256 bit encryption key should be sent, too.

```
BS_RET_CODE BS_WriteEncryptionConfig( int handle, BSEncryptionConfig* config)
BS_RET_CODE BS_ReadEncryptionConfig( int handle, BSEncryptionConfig* config)
```

# **Parameters**

```
handle
```

Handle of the communication channel.

config

```
BSEncryptionConfig is defined as follows;
```

#### **Return Values**

# BS\_WriteWiegandConfig/BS\_ReadWiegandConfig

Configures Wiegand format. Up to 64 bit Wegand formats are supported. The only constraint is that each field is limited to 32 bits.

```
BS_RET_CODE BS_WriteWiegandConfig( int handle, BSWiegandConfig* config)
```

BS\_RET\_CODE BS\_ReadWiegandConfig( int handle, BSWiegandConfig\* config)

#### **Parameters**

```
handle
```

Handle of the communication channel.

config

```
BSWiegandConfig is defined as follows;
```

```
typedef enum {
   BS_WIEGAND_26BIT
                        = 0x01,
   BS_WIEGAND_PASS_THRU = 0 \times 02,
   BS_WIEGAND_CUSTOM
                        = 0x03,
} BS_WIEGAND_FORMAT;
typedef enum {
   BS_WIEGAND_EVEN_PARITY = 0,
   BS_WIEGAND_ODD_PARITY = 1,
} BS_WIEGAND_PARITY_TYPE;
typedef struct {
   int bitIndex;
   int bitLength;
} BSWiegandField;
typedef struct {
   int bitIndex;
   BS_WIEGAND_PARITY_TYPE type;
   BYTE bitMask[8];
} BSWiegandParity;
```

```
typedef struct {
   BS_WIEGAND_FORMAT format;
   int totalBits;
} BSWiegandFormatHeader;
typedef struct {
   int numOfIDField;
   BSWiegandField field[MAX_WIEGAND_FIELD];
} BSWiegandPassThruData;
typedef struct {
   int numOfField;
   UINT32 idFieldMask;
   BSWiegandField field[MAX_WIEGAND_FIELD];
   int numOfParity;
   BSWiegandParity parity[MAX_WIEGAND_PARITY];
} BSWiegandCustomData;
typedef union {
   BSWiegandPassThruData passThruData;
   BSWiegandCustomData customData;
} BSWiegandFormatData;
```

#### **Return Values**

# BS\_GetAvailableSpace

Checks how much space is available in flash memory.

# BS\_RET\_CODE BS\_GetAvailableSpace( int handle, int\* availableSpace, int\* totalSpace)

#### **Parameters**

handle

Handle of the communication channel.

availableSpace

Pointer to the available space in bytes.

totalSpace

Pointer to the total space in bytes.

# **Return Values**

# 2.8. Access Control API

These APIs provide access control features such as time schedule and access group. By using these functions, user's access can be controlled in finer detail.

- BS\_AddTimeSchedule: adds a time schedule.
- BS\_GetAllTimeSchedule: reads all time schedules.
- BS\_DeleteTimeSchedule: deletes a time schedule.
- BS DeleteAllTimeSchedule: deletes all time schedules.
- BS\_AddHoliday: adds a holiday schedule.
- BS\_GetAllHoliday: reads all holiday schedules.
- BS\_DeleteHoliday: deletes a holiday schedule.
- BS\_DeleteAllHoliday: deletes all holiday schedules.
- BS\_AddAccessGroup: adds an access group.
- BS\_GetAllAccessGroup: reads all access groups.
- BS\_DeleteAccessGroup: deletes an access group.
- BS\_DeleteAllAccessGroup: deletes all access groups.
- BS\_ControlRelay: controls the relay of a Biostation.

# BS\_AddTimeSchedule

A BIOSTATION terminal can store up to 64 time schedules. Each time schedule consists of 7 daily schedules and an optional holiday schedule. And each daily schedule may have up to 5 time segments.

```
#define BS_TIMECODE_PER_DAY 5

typedef struct {
    unsigned short startTime; // start time in minutes
    unsigned short endTime; // end time in minutes
} BSTimeCodeElem;

typedef struct {
    BSTimeCodeElem codeElement[BS_TIMECODE_PER_DAY];
} BSTimeCode;

typedef struct {
    int scheduleID;
    BSTimeCode timeCode[7]; // 0 - Sunday, 1 - Monday, ...
    int holidayID;
    char name[BS_MAX_ACCESS_NAME_LEN];
} BSTimeSchedule;
```

# BS\_RET\_CODE BS\_AddTimeSchedule( int handle, BSTimeSchedule\* schedule)

#### **Parameters**

handle

Handle of the communication channel.

schedule

Pointer to the time schedule to be added.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

# Example

BSTimeSchedule timeSchedule;

```
memset( &timeSchedule, 0, sizeof(BSTimeSchedule) ); // clear the structure
timeSchedule.scheduleID = 1;
timeSchedule.holidayID = 1;

// Monday- 09:00 ~ 18:00
timeSchedule.timeCode[1].codeElement[0].startTime = 9 * 60;
timeSchedule.timeCode[1].codeElement[0].endTime = 18 * 60;

// Tuesday- 08:00 ~ 12:00 and 14:30 ~ 20:00
timeSchedule.timeCode[2].codeElement[0].startTime = 8 * 60;
timeSchedule.timeCode[2].codeElement[0].endTime = 12 * 60;
timeSchedule.timeCode[2].codeElement[1].startTime = 14 * 60 + 30;
timeSchedule.timeCode[2].codeElement[1].endTime = 20 * 60;
strcpy( timeSchedule.name, "Schedule 1" );

// ...

BS_RET_CODE result = BS_AddTimeSchedule( handle, &timeSchedule );
```

# BS\_GetAllTimeSchedule

Reads all the registered time schedules.

# BS\_RET\_CODE BS\_GetAllTimeSchedule( int handle, int\* numOfSchedule, BSTimeSchedule\* schedule)

# **Parameters**

handle

Handle of the communication channel.

numOfSchedule

Pointer to the number of enrolled schedules.

schedule

Pointer to the time schedule array to be read.

#### **Return Values**

# BS\_DeleteTimeSchedule

Deletes the specified time schedule.

# BS\_RET\_CODE BS\_DeleteTimeSchedule(int handle, int ID)

# **Parameters**

handle

Handle of the communication channel.

ID

ID of the time schedule.

# **Return Values**

# BS\_DeleteAllTimeSchedule

Deletes all the time schedules stored in a BIOSTATION terminal.

# BS\_RET\_CODE BS\_DeleteAllTimeSchedule(int handle)

# **Parameters**

handle

Handle of the communication channel.

# **Return Values**

# BS\_AddHoliday

Each time schedule may have an optional holiday schedule. A holiday schedule consists of a holiday list and a daily schedule for it.

```
typedef struct {
   int holidayID; // -1 if not used
   int numOfHoliday;
   unsigned short holiday[32]; // (month << 8) | day
   BSTimeCode timeCode;
   char name[BS_MAX_ACCESS_NAME_LEN];
} BSHoliday;</pre>
```

# BS\_RET\_CODE BS\_AddHoliday(int handle, BSHoliday\* holiday)

# **Parameters**

handle

Handle of the communication channel.

holiday

Pointer to the holiday schedule to be added.

#### **Return Values**

If the function succeeds, return BS\_SUCCESS. Otherwise, return the corresponding error code.

# Example

```
BSHoliday holiday;
memset( &holiday, 0, sizeof(BSHoliday) ); // clear the structure
holiday.holidayID = 1;
holiday.numOfHoliday = 10;

// Jan. 1 is holiday
holiday.holiday[0] = (1 << 8) | 1;

// Mar. 5 is holiday
holiday.holiday[1] = (3 << 8) | 5;

// ...</pre>
```

```
// Access is granted during 09:00 ~ 10:00 on holideys
holiday.timeCode.codeElement[0].startTime = 9 * 60;
holiday.timeCode.codeElement[0].endTime = 10 * 60;
strcpy( holiday.name, "Holiday 1" );
BS_RET_CODE result = BS_AddHoliday( handle, &holiday );
```

## **BS\_GetAllHoliday**

Reads all the registered holiday schedules.

# BS\_RET\_CODE BS\_GetAllHoliday( int handle, int\* numOfHoliday, BSHoliday\* holiday)

## **Parameters**

handle

Handle of the communication channel.

numOfHoliday

Pointer to the number of enrolled holiday schedules.

holiday

Pointer to the holiday schedules to be read.

#### **Return Values**

# **BS\_DeleteHoliday**

Deletes the specified holiday schedule.

## BS\_RET\_CODE BS\_DeleteHoliday( int handle, int ID )

#### **Parameters**

handle

Handle of the communication channel.

ID

ID of the holiday schedule.

## **Return Values**

# **BS\_DeleteAllHoliday**

Deletes all the holiday schedules stored in a BIOSTATION terminal.

## BS\_RET\_CODE BS\_DeleteAllHoliday(int handle)

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

#### BS\_AddAccessGroup

Each access group may have up to 16 time schedules. The access of members is granted only when the time belongs to the time schedules of the group.

```
#define BS_SCHEDULE_PER_GROUP 16

typedef struct {
   int groupID;
   int numOfSchedule;
   int scheduleID[BS_SCHEDULE_PER_GROUP];
   char name[BS_MAX_ACCESS_NAME_LEN];
} BSAccessGroup;
```

## BS\_RET\_CODE BS\_AddAccessGroup(int handle, BSAccessGroup\* group)

#### **Parameters**

handle

Handle of the communication channel.

group

Pointer to the access group to be added.

#### **Return Values**

## BS\_GetAllAccessGroup

Reads all the registered access groups.

# BS\_RET\_CODE BS\_GetAllAccessGroup( int handle, int\* numOfAccessGroup, BSAccessGroup\* group)

#### **Parameters**

handle

Handle of the communication channel.

numOfAccessGroup

Pointer to the number of enrolled access groups.

group

Pointer to the access groups to be read.

#### **Return Values**

## **BS\_DeleteAccessGroup**

Deletes the specified access group.

## BS\_RET\_CODE BS\_DeleteAccessGroup(int handle, int ID)

#### **Parameters**

handle

Handle of the communication channel.

ID

ID of the access group.

## **Return Values**

## **BS\_DeleteAllAccessGroup**

Deletes all the access groups stored in a BIOSTATION terminal.

## BS\_RET\_CODE BS\_DeleteAllAccessGroup(int handle)

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## BS\_RelayControl

Controls the relay of a Biostation.

## BS\_RET\_CODE BS\_RelayControl(int handle, bool onoff)

## **Parameters**

handle

Handle of the communication channel.

onoff

If value is true, the relay of a Biostation is on.

If value is false, the relay of a Biostation is off.

#### **Return Values**

## 2.9. Server Application API

These APIs controls and manages Application functions
BIOSTATION (later V1.2). If you use these APIs, you can realize the server application like **BioAdminServer** and receiving real time log data.

- BS\_StartServerApp : Create socket and wait client's connection.
- BS\_StopServerApp : Close client's connection and remove socket.
- BS\_SetCallback : Register call back function for each event.
- BS\_IssueCertificate: Issue Certificate to the connected Biostation.
- BS\_StartLogMonitoring : Start receiving real time log data.
- BS\_GetConnectedList : Get the list of connected Biostation.
- BS\_CloseConnection : Close connection of the specified biostaiton.

#### BS\_StartServerApp

Create threads with a socket, await client's connection and receive log data.

BS\_RET\_CODE BS\_StartServerApp( int port, int maxConnection, char\* sslPath, char\* sslPassword, int connCheckDuration );

#### **Parameters**

port

Port to bind a socket.

maxConnection

Maximum Count of connected biostations.

sslPath

Path of the installed OpenSSL library.

sslPassword

Password for the OpenSSL certificate to biostations

connCheckDuration

Duration to check whether the connected biostation is alive or not. If the connected biostation has no response while the duration, the server thread created by BS\_StartServerApp disconnects the biostation. Default value is KEEP\_ALIVE\_INTERVAL.

#### **Return Values**

# **BS\_StopServerApp**

Terminate threads created by BS\_StartServerApp.

## BS\_RET\_CODE BS\_StopServerApp();

## **Return Values**

#### BS\_SetCallback

Set callback functions to each corresponded events.

#### BS\_RET\_CODE BS\_SetCallback( int functionID, BS\_CallbackProc proc );

#### **Parameters**

functionID

Function id for each event.

**BS\_SERVER\_CB\_CONN\_NOAUTH** means that the biostation is connected with no SSL certificate.

**BS\_SERVER\_CB\_CONN\_SSL** means that the biostation is connected with a SSL certificate.

BS\_SERVER\_CB\_CONN\_LOG means that the receiving log is started.

**BS\_SERVER\_CB\_DISCONN\_NOAUTH** means that the connection of the biostation having no SSL certificate is disconnected.

**BS\_SERVER\_CB\_DISCONN\_SSL** means that the connection of the biostation having a SSL certificate is disconnected.

**BS\_SERVER\_CB\_LOG** means receiving log data.

Value of above events is follows.

```
BS_SERVER_CB_CONN_NOAUTH = 0
BS_SERVER_CB_CONN_SSL = 1
BS_SERVER_CB_CONN_LOG = 2
BS_SERVER_CB_DISCONN_NOAUTH = 3
BS_SERVER_CB_DISCONN_SSL = 4
BS_SERVER_CB_LOG = 5
```

proc

Function pointer for each event.

Prototype is follow.

typedef BS\_RET\_CODE (\*BS\_CallbackProc)( int handle, unsigned biostationID, int type, void\* data, int dataLen);

### **Return Values**

## BS\_IssueCertificate

Issues a SSL certificate to the biostation that is connected with no SSL certificate. If Issuing certificate is successful, the call back function set by BS\_SERVER\_CB\_CONN\_SSL is called. When this call back function is called, parameter 'type' is BS\_SERVER\_CB\_CONN\_SSL, parameter 'data' is NULL, parameter 'dataLen' is 0. The parameter 'handle' of this callback function is used as the communication handle of other sdk functions.

## **BS\_RET\_CODE BS\_IssueCertificate(int handle, unsigned biostationID)**;

#### **Parameters**

handle

Handle of the communication channel connected with unauthorized SSL certificate.

biostationID

Device id of the biostation connected with no SSL certificate.

#### **Return Values**

## **BS\_StartLogMonitoring**

Starts receiving log data.

If BS\_StartLogMonitoring is successful, the call back function set by BS\_SERVER\_CB\_CONN\_LOG is called. When this call back function is called, parameter 'type' is BS\_SERVER\_CB\_CONN\_LOG, parameter 'data' is NULL, parameter 'dataLen' is 0.

After BS\_SERVER\_CB\_CONN\_LOG event occurs, every time a log data occurs in the biostation, the log data is transferred from the biostation to the server application.

## BS\_RET\_CODE BS\_StartLogMonitoring( int handle );

#### **Parameters**

handle

Handle of the communication channel.

#### **Return Values**

## **BS\_GetConnectedList**

Get the list of connected biostations.

# BS\_RET\_CODE BS\_GetConnectedList( unsigned\* biostationList, int\* count );

#### **Parameters**

#### biostationList

The list of connected biostations is returned to *biostationList*, *a*rray of unsigned integer type, *biostationList* must be pre-allocated amount 'maxConnection' parameter at BS\_StartServerApp function.

#### count

The count of current connected biostations is returned to *count*, a pointer of integer type.

#### **Return Values**

## **BS\_CloseConnection**

Close the connection of the specified biostation.

## **BS\_RET\_CODE BS\_CloseConnection(unsigned biostationID)**;

## **Parameters**

biostationID

The device ID of the specified biostation will be closed.

#### **Return Values**

#### 2.10. Miscellaneous API

These APIs do not interact with BIOSTATION directly. They provide miscellaneous functionalities which are helpful for using this SDK.

- BS\_ConvertToUTF8: converts a wide-character string into a UTF8 string.
- BS\_ConvertToLocalTime: converts a UTC value into a local time
- BS\_SetKey: sets 256 bit key for decrypting/encrypting fingerprint templates.
- BS\_EncryptTemplate: encrypts a fingerprint template.
- BS\_DecryptTemplate: decrypts a fingerprint template.

## **BS\_ConvertToUTF8**

BIOSTATION supports UTF8 strings. To display non-western characters in BIOSTATION, it should be converted to UTF8 first.

int BS\_ConvertToUTF8( const char\* msg, char\* utf8Msg, int limitLen )

#### **Parameters**

msg

String to be converted.

utf8Msg

Pointer to the buffer for new string.

limitLen

Maximum size of utf8Msg buffer.

#### **Return Values**

If the function succeeds, return the number of bytes written to the utf8Msg buffer. Otherwise, return 0.

## BS\_ConvertToLocalTime

All time values for the SDK should be local time. BS\_ConvertToLocalTime converts a UTC time into local time.

## time\_t BS\_ConvertToLocalTime( time\_t utcTime )

#### **Parameters**

utcTime

Number of seconds elapsed since midnight (00:00:00), January 1, 1970.

## **Return Values**

The time value converted for the local time zone.

## **BS\_SetKey**

When the encryption mode is on, all the fingerprint templates are transferred and saved in encrypted form. If you want to decrypt/encrypt templates manually, you should use **BS\_SetKey**, **BS\_DecryptTemplate**, and **BS\_EncryptTemplate**.

## void BS\_SetKey( unsigned char \*key )

#### **Parameters**

key

32 byte – 256bit – encryption key.

#### **Return Values**

None

## **BS\_EncryptTemplate**

Encrypts a fingerprint template with the key set by **BS\_SetKey**.

# int BS\_EncryptTemplate( unsigned char \*input, unsigned char \*output, int length )

#### **Parameters**

input

Pointer to the fingerprint template to be encrypted.

output

Pointer to the buffer for encrypted template.

length

Length of the template data.

#### **Return Values**

Return the length of encrypted template.

## **BS\_DecryptTemplate**

Decrypts an encrypted template with the key set by **BS\_SetKey**.

void BS\_DecryptTemplate( unsigned char \*input, unsigned char \*output, int length )

#### **Parameters**

input

Pointer to the encrypted template.

output

Pointer to the buffer for decrypted template.

length

Length of the encrypted template.

#### **Return Values**

None.

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