Table of Contents

Version 2.8.3 (V2.8.3.2)	
Date	
New Features	
Modification function	

Version 2.8.3 (V2.8.3.2)

Date

2022-10-05

New Features

- BioStation 3 connection support (Device name: BS3-DB, BS3-APWB)
- Add User Information Partial Renewal Function.
- Add User statistics acquisition Function.
- Add file log function for debugging that allows file segmentation and storage.
- ${f l}$. BioStation 3 Added connection support, related extended VoIP settings, and RTSP settings.
 - Refer to structure BS2VoipConfigExt
 - API BS2_GetVoipConfigExt has been added
 - API BS2_SetVoipConfigExt has been added
 - Add Structure BS2RtspConfig
 - API BS2_GetRtspConfig has been added
 - API BS2_SetRtspConfig has been added
- 2. Added function to partially update user information.
 - API BS2_PartialUpdateUser has been added
 - API BS2_PartialUpdateUserEx has been added
 - API BS2_PartialUpdateUserSmall has been added
 - API BS2_PartialUpdateUserSmallEx has been added
 - API BS2_PartialUpdateUserFaceEx has been added
- **3.** Added functionality to get user statistics held by the device.
 - Refer to structure BS2UserStatistic
 - API BS2_GetUserStatistic has been added
- **4.** Added file log function for debugging that allows file segmentation to be saved.
 - API BS2_SetDebugFileLogEx has been added

Modification function

 $\mathbf{1}$. When outputting log files for debugging, the time information displayed has been modified to display up to milliseconds.

• Refer to API BS2_SetDebugFileLog

2. The face setting method changes.

In the face detection stage, face width, which represents the width of the face image, search range, which represents the search range, are entered in pixels

This was a rather difficult input unit for the user to set up.

The detection distance, wide search provided afterward is changed to a more sensible setting unit by entering the distance to the detected face in cm.

As of the time SDK V2.8.3 is distributed, only 'BioStation 3' can be distance-based, and then extended to 'FaceStation F2' is planned.

• Refer to API BS2FaceConfig

3. Added information such as user update support, simulated unlock support, RTSP support, Visual QR support, and extension number registered in Extended VoIP.

• Refer to API BS2DeviceCapabilities

4. In the user structure, an infoMask has been added to indicate what credential information the user has.

Also, by modifying the mask value of the infoMask and lowering it to the device, it is possible to change/delete the information that the user has partially.

• Refer to API BS2User

5. The problem of not applying conditions such as start index and request quantity when obtaining the log of USB has been corrected.

We also fixed an issue that occurs when the acquired log time is abnormally large.

- Refer to API BS2_GetLogFromDir
- Refer to API BS2_GetLogBlobFromDir
- Refer to API BS2 GetLogSmallBlobFromDir
- Refer to API BS2 GetLogSmallBlobExFromDir
- Refer to API BS2_GetLogFromDirWithKey
- Refer to API BS2 GetLogBlobFromDirWithKey
- Refer to API BS2 GetLogSmallBlobFromDirWithKey
- Refer to API BS2_GetLogSmallBlobExFromDirWithKey

6. When using the filtered log of USB, the problem of date search not being successful has been corrected.

- Refer to APIBS2_GetFilteredLogFromDir
- Refer to APIBS2_GetFilteredLogFromDirWithKey
- 7. A simple bug in the C# example has been fixed.

8. Improved usability of SSL at low speed network environments.

9. Fixed the bug that crashed if the access group existed during a USB import.

10. Edited to stabilize code internally in SDK.

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

Permanent link: https://kb.supremainc.com/bs2sdk/doku.php?id=en:release_note_283&rev=1664955508

Last update: 2022/10/05 16:38