

# Table of Contents

**USB Exported Control API** ..... 1

# USB Exported Control API

This API allows to control/manage USB Exported.

- **BS2\_AllocateUsbContext:** [Depredated] Allocates context which manages & controls USB device.
- **BS2\_ReleaseUsbContext:** [Depredated] Releases context which manages & controls USB device.
- **BS2\_GetUserDatabaseInfoFromDir:** Gets total user information(Number of user/card/fingerprint/face) from USB exported data.
- **BS2\_GetUserListFromDir:** Gets the enrolled user ID list from USB exported data.
- **BS2\_GetUserInfosFromDir:** Gets the user information of the given user ID from USB exported data.
- **BS2\_GetUserDatasFromDir:** Gets the user information of the given user ID & usermask from USB exported data.
- **BS2\_GetUserInfosExFromDir:** Gets the user information of the given user ID from USB exported data. (Including Job, phrase)
- **BS2\_GetUserDatasExFromDir:** Gets the user information of the given user ID & usermask from USB exported data. (Including Job, phrase)
- **BS2\_GetUserSmallInfosFromDir:** [+ 2.6.3] Gets the user information of the given user ID from USB exported data.
- **BS2\_GetUserSmallDatasFromDir:** [+ 2.6.3] Gets the user information of the given user ID & usermask from USB exported data.
- **BS2\_GetUserSmallInfosExFromDir:** [+ 2.6.3] Gets the user information of the given user ID from USB exported data. (Including Job, phrase)
- **BS2\_GetUserSmallDatasExFromDir:** [+ 2.6.3] Gets the user information of the given user ID & usermask from USB exported data. (Including Job, phrase)
- **BS2\_GetLogFromDir:** Gets certain amount of logs from USB exported data.
- **BS2\_GetLogBlobFromDir:** Gets certain amount of logs based on the event mask from USB exported data.
- **BS2\_GetFilteredLogFromDir:** Gets filtered logs from USB exported data.
- **BS2\_GetLogSmallBlobFromDir:** [+ 2.6.4] Gets certain amount of logs based on the event mask from USB exported data in an efficient way.
- **BS2\_GetLogSmallBlobExFromDir:** [+ 2.7.1] Gets certain amount of logs including temperature information based on the event mask from USB exported data in an efficient way.
- **BS2\_GetUserInfosFaceExFromDir:** [+2.7.1] Gets the user information of the given user ID from USB exported data.
- **BS2\_GetUserDatasFaceExFromDir:** [+2.7.1] Gets the user information of the given user ID & usermask from USB exported data.

[+2.8.2] USB Exported, | °ü, @Çİ±â ÀŞÇÑ APIÀÔ'Í'Û.

»çzèÀÚ °ü-Ä ÄÖzä 1í° Äæ°, 'Ä ÄâÄi ³»zi¼ »çÄÛzi ÄæÄÇµÈ Ä° °âÄ, 'Í ¾ÄËÈÈ µÇ¾Ä ÄúÄâµË'Í'Û.

,,ÄÏ **BS2\_SetDataEncryptKey** ÇÖ¼äö, | ÄìèçÏì© ÄâÄiÄÇ »çzèÀÚ Äæ°, ¾ÄËÈÈ Ä° , | °-°æÇÑ ÄûÄì ÄÖ'Û, é, USB°ü-Ä API, | ÄìèçÏì±â ÀŞÇØ ÇØ'ç Ä° °âÄ» Äü'þÇØ ÄÖ¾Ä¾¾Ç ÖÖ'Í'Û.

- **BS2\_GetUserDatabaseInfoFromDirWithKey:** [+2.8.2] Gets total user information(Number of user/card/fingerprint/face) from USB exported data.
- **BS2\_GetUserListFromDirWithKey:** [+2.8.2] Gets the enrolled user ID list from USB exported data.
- **BS2\_GetUserInfosFromDirWithKey:** [+2.8.2] Gets the user information of the given user ID from

USB exported data.

- [BS2\\_GetUserDatasFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID & usermask from USB exported data.
- [BS2\\_GetUserInfosExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID from USB exported data. (Including Job, phrase)
- [BS2\\_GetUserDatasExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID & usermask from USB exported data. (Including Job, phrase)
- [BS2\\_GetUserSmallInfosFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID from USB exported data.
- [BS2\\_GetUserSmallDatasFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID & usermask from USB exported data.
- [BS2\\_GetUserSmallInfosExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID from USB exported data. (Including Job, phrase)
- [BS2\\_GetUserSmallDatasExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID & usermask from USB exported data. (Including Job, phrase)
- [BS2\\_GetLogFromDirWithKey](#): [+2.8.2] Gets certain amount of logs from USB exported data.
- [BS2\\_GetLogBlobFromDirWithKey](#): [+2.8.2] Gets certain amount of logs based on the event mask from USB exported data.
- [BS2\\_GetFilteredLogFromDirWithKey](#): [+2.8.2] Gets filtered logs from USB exported data.
- [BS2\\_GetLogSmallBlobFromDirWithKey](#): [+2.8.2] Gets certain amount of logs based on the event mask from USB exported data in an efficient way.
- [BS2\\_GetLogSmallBlobExFromDirWithKey](#): [+2.8.2] Gets certain amount of logs including temperature information based on the event mask from USB exported data in an efficient way.
- [BS2\\_GetUserInfosFaceExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID from USB exported data.
- [BS2\\_GetUserDatasFaceExFromDirWithKey](#): [+2.8.2] Gets the user information of the given user ID & usermask from USB exported data.

From:

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

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=en:use\\_exported\\_control\\_api&rev=1650844622](https://kb.supremainc.com/kbtest/doku.php?id=en:use_exported_control_api&rev=1650844622)

Last update: **2022/04/25 08:57**