

# Table of Contents

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

# USB Exported Control API

This API allows to control/manage USB Exported.

- [BS2\\_AllocateUsbContext](#): Allocates context which manages & controls USB device.
- [BS2\\_ReleaseUsbContext](#): 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.

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=1599721952](https://kb.supremainc.com/kbtest/doku.php?id=en:use_exported_control_api&rev=1599721952)

Last update: **2020/09/10 16:12**