

## Table of Contents

## USB Exported Control API > BS2\_GetLogSmallBlobFromDir — =====

BS2\_GetLogSmallBlobFromDir===== [+ 2.6.4] Retrieves logs filtered by EventMask from the USB exported data.

The difference from [BS2\\_GetLogBlobFromDir](#) which is using [BS2EventBlob](#) is that the parameter *imageObj* in [BS2EventSmallBlob](#) is changed to pointer for memory efficiency.

Except this, everything is the same. ===== Declaration ===== `#include "BS_API.h" int BS2_GetLogSmallBlobFromDir(void* context, const char* szDir, uint16_t eventMask, BS2_EVENT_ID eventId, uint32_t amount, BS2EventSmallBlob *logsObj, uint32_t* numLog);`

### [BS2EventSmallBlob](#)구조체 보기

===== Parameter ===== \* [In] *context* : Context \* [In] *szDir* : Data storage path \* [In] *eventMask* : event mask \* [In] *eventId* : Log record ID, retrieves from the first record if it is 0 \* [In] *amount* : Maximum log amount, retrieves all after eventID if it is 0 \* [Out] *logsObj* : Pointer of storing the log record address \* [Out] *numLog* : The number of log records

#### NOTE

The *logsObj* variable needs to return the memory to the system by the [BS2\\_ReleaseObject](#) function after being used.

===== Return Value ===== If successfully done, [BS\\_SDK\\_SUCCESS](#) will be returned.

If there is an error, the corresponding error code will be returned. ===== See Also =====

[BS2\\_AllocateUsbContext](#)

[BS2\\_ReleaseUsbContext](#)

[BS2\\_GetUserDatabaseInfoFromDir](#)

[BS2.GetUserListFromDir](#)

[BS2\\_GetUserInfosFromDir](#)

[BS2\\_GetUserDatasFromDir](#)

[BS2\\_GetUserInfosExFromDir](#)

[BS2\\_GetUserDatasExFromDir](#)

[BS2\\_GetLogFromDir](#)

[BS2\\_GetFilteredLogFromDir](#)

[BS2\\_GetLogBlobFromDir](#)

From:

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

Permanent link:

[http://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2\\_getlogsmallblobfromdir&rev=1581989650](http://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2_getlogsmallblobfromdir&rev=1581989650)

Last update: **2020/02/18 10:34**