

**BS2\_GetLogBlob** ..... 1

..... 1

..... 1

..... 1

..... 1

..... 2

# BS2\_GetLogBlob

EventMask

가

.

```
#include "BS_API.h"
```

```
int BS2_GetLogBlob(void* context, uint32_t deviceId, uint16_t eventMask,
uint32_t eventId, uint32_t amount, BS2EventBlob** logsObj, uint32_t*
numLog);
```

[BS2EventBlob](#)

- [In] *context* : Context
- [In] *deviceId* :
- [In] *eventMask* : event mask
- [In] *eventId* : ID , 0
- [In] *amount* : , 0
- [Out] *logsObj* :
- [Out] *numLog* :

가 .

eventId 가 .

logsObj [BS2\\_ReleaseObject](#)

.

BS\_SDK\_SUCCESS , 가

C#

```
UInt32 lastEventId = ;
UInt32 amount;
IntPtr outEventLogObjs = IntPtr.Zero;
UInt32 outNumEventLogs = ;
cbOnLogReceived = new API.OnLogReceived(NormalLogReceived);
lastEventId = Util.GetInput((UInt32));
outEventLogObjs = IntPtr.Zero;

BS2ErrorCode result = (BS2ErrorCode)API.BS2_GetLogBlob(sdkContext, deviceID,
(ushort)BS2EventMaskEnum.ALL, lastEventId, amount, out outEventLogObjs, out
outNumEventLogs);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
{
    Console.WriteLine("Got error({0}).", result);
    break;
}
```

[BS2\\_GetLog](#)

[BS2\\_GetFilteredLog](#)

[BS2\\_ClearLog](#)

From:

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

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2\\_getlogblob](https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2_getlogblob)

Last update: **2021/12/30 12:55**