

# Table of Contents

<b>BS2_GetAccessGroupEntranceLimit</b> .....	1
Supported devices .....	1
Declaration .....	1
Parameter .....	1
Return Value .....	1
See Also .....	2

## BS2\_GetAccessGroupEntranceLimit

Retrieves selected access group entrance limit.

### Supported devices

BioStation 2 (1.5.0 only)  
BioStatioin A2 (1.4.0 only)  
BioEntry P2 (1.0.0 only)

### Declaration

```
#include "BS_API.h"

int BS2_GetAccessGroupEntranceLimit(void* context, BS2_DEVICE_ID deviceId,
const BS2_ZONE_ID* Ids, uint32_t IdCount, BS2DeviceZoneAGEntranceLimit**
agEntranceLimitObj, uint32_t* numAGEntranceLimit);
```

[See BS2DeviceZoneAGEntranceLimit Structure](#)

### Parameter

- [In] *context* : Context
- [In] *deviceId* : Device ID
- [In] *Ids* : Device zone access group entrance limit IDs list trying to get
- [In] *IdCount* : Size of device device zone access group entrance limit IDs list
- [Out] *agEntranceLimitObj* : Device zone access group entrance limit pointer
- [Out] *numAGEntranceLimit* : Number of device zone access group entrance limit list

#### NOTE

The zoneObj 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\\_GetAllAccessGroupEntranceLimit](#)  
[BS2\\_SetAccessGroupEntranceLimit](#)  
[BS2\\_RemoveAccessGroupEntranceLimit](#)  
[BS2\\_RemoveAllAccessGroupEntranceLimit](#)

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

Permanent link:  
[https://kb.supremainc.com/kbtest/doku.php?id=en:bs2\\_getaccessgroupentrancelimit&rev=1521683882](https://kb.supremainc.com/kbtest/doku.php?id=en:bs2_getaccessgroupentrancelimit&rev=1521683882)

Last update: **2018/03/22 10:58**