

Table of Contents

BS2_GetAllDeviceIOStatus	1
Declaration	1
Parameters	1
Return Value	1
See Also	1

[Log Management API](#) > [BS2_GetAllDeviceIOStatus](#)

BS2_GetAllDeviceIOStatus

[+ 2.9.12] Gets the current I/O port status of the device and slave devices.

Declaration

```
#include "BS_API.h"

int BS2_GetAllDeviceIOStatus(void* context, BS2_DEVICE_ID deviceId,
BS2IOStatus** statusObj, uint32_t* numOfStatus);
```

[View BS2IOStatus structure](#)

Parameters

- [In] *context* : Context
- [In] *deviceId* : Device ID
- [Out] *statusObj* : Structure pointer to store IO status information acquired from the device.
- [Out] *numOfStatus* : Number of IO status information acquired from the device

Note

The *statusObj* variable must return memory to the system through the [BS2_ReleaseObject](#) function after use.

Return Value

Returns `BS_SDK_SUCCESS` when performed successfully, and returns the corresponding error code when an error occurs.

See Also

[BS2_GetDeviceIOStatus](#)

From:

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

Permanent link:

https://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2_getalldeviceiostatus

Last update: **2026/01/28 16:51**