

# Table of Contents

<b>BS2_GetOsdpStandardConfig</b> .....	1
Declaration .....	1
Parameter .....	1
Return Value .....	1
Sample Code(C++) .....	1
Sample Code (C#) .....	2

## BS2\_GetOsdpStandardConfig

[+ 2.9.1] Get the device's OSDP setting information.

This setting information is also used to update the master-OSDP-slave device topology configuration within the SDK.

### Declaration

```
#include "BS_API.h"

int BS2_GetOsdpStandardConfig(void* context, uint32_t deviceId,
BS2osdpStandardConfig* config);
```

[See BS2OsdpStandardConfig Structure](#)

### Parameter

- [In] *context* : Context
- [In] *deviceId* : Device Identifier
- [In] *config* : Pointer to store OSDP setting information

### Return Value

If successfully done, `BS_SDK_SUCCESS` will be returned. If there is an error, the corresponding error code will be returned.

### Sample Code(C++)

[sample\\_getosdpstandardconfig.cpp](#)

```
BS2osdpStandardConfig config = { , };
int sdkResult = BS2_GetOsdpStandardConfig(context_, id, &config);
if (BS_SDK_SUCCESS != sdkResult)
    printf("BS2_GetOsdpStandardConfig call failed: %d", sdkResult);
return sdkResult;
```

## Sample Code (C#)

[sample\\_getosdpstandardconfig.cs](#)

```
BS2osdpStandardConfig config;
BS2ErrorCode result =
(BS2ErrorCode)API.BS2_GetOsdpStandardConfig(sdkContext, deviceID, out
config);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
    Console.WriteLine("Got error({0}).", result);
else
    Console.WriteLine("Call success.");
return result;
```

From:

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

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=en:bs2\\_getosdpstandardconfig](https://kb.supremainc.com/kbtest/doku.php?id=en:bs2_getosdpstandardconfig)

Last update: **2023/03/02 16:18**