

**Slave Control API** ..... 1  
..... 1  
BS2Rs485SlaveDevice ..... 1  
BS2Rs485SlaveDeviceEX ..... 1

# Slave Control API

## RS485

- [BS2\\_GetSlaveDevice](#): RS485
- [BS2\\_SetSlaveDevice](#): CoreStation 가/ /
- [BS2\\_GetSlaveExDevice](#): CoreStation RS485
- [BS2\\_SetSlaveExDevice](#): CoreStation 가/ /
- [BS2\\_SearchDevicesCoreStation](#): CoreStation
- [BS2\\_SearchDevicesCoreStationEx](#): [+ 2.6.3] CoreStation  
(host ip )
- [BS2\\_GetDevicesCoreStation](#): CoreStation

SDK가 가

## BS2Rs485SlaveDevice

```
typedef struct {
    uint32_t deviceID;
    uint16_t deviceType;
    uint8_t enableOSDP;
    uint8_t connected;
} BS2Rs485SlaveDevice;
```

1. *deviceID*

2. *deviceType*

3. *enableOSDP*

flag

4. *connected*

가

flag

## BS2Rs485SlaveDeviceEX

```
typedef struct {
    uint32_t deviceID;
    uint16_t deviceType;
    uint8_t enableOSDP;
    uint8_t connected;
    uint8_t channelInfo;
    uint8_t reserved[3];
} BS2Rs485SlaveDeviceEX;
```

1. *deviceID*

2. *deviceType*

3. *enableOSDP*

flag

4. *connected*

가

flag

5. *channelInfo*

Channel

6. *reserved*

From:

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

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=ko:slave\\_control\\_api&rev=1557745704](https://kb.supremainc.com/kbtest/doku.php?id=ko:slave_control_api&rev=1557745704)

Last update: **2019/05/13 20:08**