Slave Control API	
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Slave Control API

RS485

```
    BS2_GetSlaveDevice: RS485

• BS2 SetSlaveDevice:
                                                      가/

    BS2 GetSlaveExDevice:

                             CoreStation
                                                  RS485

    BS2 SetSlaveExDevice:

                             CoreStation
                                                                                  가/
• BS2_SearchDevicesCoreStation:
                                                     CoreStation

    BS2_SearchDevicesCoreStationEx: [+ 2.6.3]

                                                                 CoreStation
   . (host ip
• BS2 GetDevicesCoreStation:
                                    CoreStation
• BS2 AddOsdpStandardDevice: [+ 2.9.1] OSDP
                                                       가
• BS2 GetOsdpStandardDevice: [+ 2.9.1] OSDP
                                                         가
• BS2_GetAvailableOsdpStandardDevice: [+ 2.9.1]
                                                                           OSDP
 가
• BS2 UpdateOsdpStandardDevice: [+ 2.9.1] OSDP
• BS2 RemoveOsdpStandardDevice: [+ 2.9.1] OSDP

    BS2_GetOsdpStandardDeviceCapability: [+ 2.9.1] OSDP

                                                                        가
• BS2 SetOsdpStandardDeviceSecurityKey: [+ 2.9.1] OSDP
```

```
SDK가 가 가 .
```

BS2Rs485SlaveDevice

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

- 1. deviceID
- 2. deviceType
- 3. enableOSDP

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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
```

BS2OsdpStandardDevice

```
typedef struct {
   BS2_DEVICE_ID
                                    ///< 4 bytes
                    deviceID;
   BS2 DEVICE TYPE
                      deviceType;
                                     ///< 2 bytes
                   enableOSDP;
   BS2_B00L
                                      ///< 1 byte
   BS2 B00L
                   connected;
                                    ///< 1 byte
                      channelInfo; ///< 1 byte</pre>
   uint8 t
   uint8_t
                      osdpID;
                                        ///< 1 byte
   BS2 B00L
                   supremaSearch;
                                    ///< 1 byte
   BS2_B00L
                   activate;
                                    ///< 1 byte
   BS2_B00L
                                     ///< 1 byte
                   useSecure;
```

```
uint8 t
                       vendorCode[3]; ///< 3 bytes</pre>
   BS2 VERSION
                       fwVersion;
                                         ///< 4 bytes
   uint8 t
                       modelNumber; ///< 1 byte</pre>
   uint8_t
                       modelVersion;
                                       ///< 1 byte
   BS2_B00L
                    readInfo; ///< 1 byte</pre>
                       reserved[25]; ///< 25 byte (packing)</pre>
   uint8_t
} BS20sdpStandardDevice;
                                 ///< 48 bytes
```

1. deviceID OSDP

2. deviceType

BS2_DEVICE_TYPE_3RD_OSDP_DEVICE

3. enableOSDP true

4. connected

true OSDP 가

5. channelInfo

. CoreStation40 0~4 5 가

6. *osdpID* OSDP

7. supremaSearch

OSDP RS485 , false

8. activate

9. useSecure

$BS2_SetOsdpStandardDeviceSecurityKey$

10. vendorCode

Vendor

11. fwVersion OSDP FW

12. modelNumber

OSDP

13. modelVersion

OSDP

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```
14. readInfo
vendorCode fwVersion, model , OSDP
가 master
```

15. reserved

BS2OsdpStandardDeviceAvailable

```
typedef struct {
                                  channelIndex;
    uint8 t
                                                                ///< 1 byte
    BS2_OSDP_CHANNEL_TYPE
                                channelType;
                                                              ///< 1 byte
    uint8 t
                                  maxOsdpDevice;
                                                               ///< 1 byte
                                  numOsdpAvailableDevice;
    uint8 t
                                                                ///< 1 byte
    BS2 DEVICE ID
                                                              ///< 4 \times 8 = 32
                                deviceIDs[8];
bytes
} BS20sdpStandardChannelInfo;
                                                              ///< 36 bytes
typedef struct {
    uint8 t
                               numOfChannel;
                                                           ///< 1 byte
                                                            ///< 3 bytes
    uint8 t
                               reserved[3];
    BS20sdpStandardChannelInfo channels[BS2_RS485_MAX_CHANNELS_EX]; ///< 36
x 8 = 288  bytes
    uint8 t
                               reserved1[32];
                                                             ///< 32 bytes
} BS20sdpStandardDeviceAvailable;
                                                              ///< 288 bytes + 36
1. channelIndex
OSDP
        가
2. channelType
                   가
RS485
CoreStation40
                        가
                                    0 \sim 4
OSDP
        가
                   가
                                            , OSDP
                                                                                0
                              , Suprema
                         가
              Suprema
                                                   Suprema
channelType
                       . OSDP
                                 가
              OSDP
                       가
                                                OSDP
                                                                      , channelType
  2
             . Suprema
                         가
CoreStation40
                                         , OSDP
                          Suprema
                가
     OSDP
                                  가
                                                    2
               channelType
                                                   가
      Normal
0
1
      Suprema
2
      OSDP
      OSDP
               FULL
```

```
3. maxOsdpDevice
                                  2
channelType
                   32 , 2 3
             1
4. numOsdpAvailibleDevice
5. deviceIDs
                (
                                   )
6. numOfChannel
            . CoreStation40
                               5
7. reserved
8. channels
      OSDP
                      가
                                   , CoreStation40 5
                                                             가
    8
                                                                       0~4
9. reserved1
```

BS2OsdpStandardNotify

```
typedef struct {
                   deviceID; ///< 4 bytes</pre>
   BS2 DEVICE ID
   BS2 DEVICE TYPE
                     deviceType;
                                  ///< 2 bytes
                                   ///< 1 byte
   BS2 B00L
                  enableOSDP;
   BS2 B00L
                  connected;
                                  ///< 1 byte
                     channelInfo; ///< 1 byte</pre>
   uint8 t
   uint8 t
                     osdpID;
                                      ///< 1 byte
                  supremaSearch; ///< 1 byte</pre>
   BS2 B00L
                  activate;
                                 ///< 1 byte
   BS2_B00L
   BS2 B00L
                  useSecure; ///< 1 byte
   uint8 t
                     vendorCode[3]; ///< 3 bytes</pre>
   BS2 VERSION
                     fwVersion;
                                     ///< 4 bytes
                     modelNumber; ///< 1 byte</pre>
   uint8 t
                                    ///< 1 byte
   uint8 t
                     modelVersion;
                  readInfo; ///< 1 byte
   BS2 B00L
   uint8 t
                     reserved[5]; ///< 5 bytes (packing)</pre>
 BS20sdpStandardNotify;
                              ///< 48 bytes
```

1. *deviceID* OSDP

2. deviceType

BS2_DEVICE_TYPE_3RD_OSDP_DEVICE

3. enableOSDP

true

4. connected

true OSDP 가

5. channelInfo

. CoreStation40 0~4 5 가

6. *osdpID* OSDP

7. supremaSearch

OSDP RS485 , false

8. activate

9. useSecure

BS2_SetOsdpStandardDeviceSecurityKey

10. vendorCode

Vendor

11. fwVersion

OSDP FW

12. modelNumber

OSDP

13. modelVersion

OSDP

14. readInfo

vendorCode fwVersion, model , OSDP

가 master

15. reserved

BS2OsdpStandardDeviceAdd

```
typedef struct {
   uint8_t osdpID;  ///< 1 byte</pre>
```

1. osdpID

OSDP . 가 0~126

. 가

2. activate

, false

3. useSecureSession

BS2_SetOsdpStandardDeviceSecurityKey

4. deviceType

. BS2_DEVICE_TYPE_3RD_OSDP_DEVICE

5. deviceID

. 0 master 가

${\bf BS2OsdpStandardDeviceUpdate}$

```
typedef struct {
                                                  ///< 1 byte
                   osdpID;
   uint8_t
   uint8 t
                   activate;
                                                    ///< 1 byte
   uint8_t
                     useSecureSession;
                                                     ///< 1 byte
   uint8 t
                     deviceType;
                                                    ///< 1 byte
   BS2 DEVICE ID deviceID;
                                                   ///< 4 bytes
} BS20sdpStandardDeviceUpdate;
                                                   ///< 8 bytes
```

1. osdpID

OSDP . 가 0~126

가

2. activate

, false

3. useSecureSession

BS2 SetOsdpStandardDeviceSecurityKey

```
4. deviceType
. BS2_DEVICE_TYPE_3RD_OSDP_DEVICE
```

5. deviceID

BS2OsdpStandardDeviceCapability

```
typedef struct {
   uint8 t
                               compliance;
    uint8 t
                               count;
} BS2OsdpStandardDeviceCapabilityItem;
typedef struct {
   BS20sdpStandardDeviceCapabilityItem input;
                                                          ///< 2 bytes
   BS20sdpStandardDeviceCapabilityItem
                                           output;
                                                              ///< 2 bytes
   BS20sdpStandardDeviceCapabilityItem
                                           led;
                                                           ///< 2 bytes
   BS20sdpStandardDeviceCapabilityItem
                                           audio;
                                                            ///< 2 bytes
   BS20sdpStandardDeviceCapabilityItem
                                           textOutput;
                                                              ///< 2 bytes
   BS20sdpStandardDeviceCapabilityItem
                                           reader;
                                                              ///< 2 bytes
                            recvBufferSize:
                                                           ///< 2 bytes
   uint16 t
   uint16_t
                            largeMsgSize;
                                                         ///< 2 bytes
   uint8 t
                               osdpVersion;
                                                           ///< 1 byte
                               cardFormat;
                                                              ///< 1 byte
   uint8 t
   uint8_t
                               timeKeeping;
                                                           ///< 1 byte
   uint8 t
                               canCommSecure;
                                                             ///< 1 byte
   BS2 B00L
                            crcSupport;
                                                           ///< 1 byte
                            smartCardSupport;
   BS2 B00L
                                                         ///< 1 byte
   BS2 B00L
                            biometricSupport;
                                                         ///< 1 byte
   BS2 B00L
                            securePinEntrySupport;
                                                         ///< 1 byte
   uint8 t
                               reserved[4];
                                                            ///< 4 bytes
 BS20sdpStandardDeviceCapability;
                                                          ///< 28 bytes
```

```
1. compliance
```

```
PD (function) (compliance level) .
input, output, led, audio, textOutput , OSDP
```

```
2. count
```

PD (function) (number of objects) , 가 OSDP .

3. input

) 4. output 5. led LED 6. audio Buzzer 7. textOutput 8. reader , count 9. recvBufferSize PD가 10. largeMsgSize PD가 11. osdpVersion OSDP 12. cardFormat , 01, 02, 03 . OSDP compliance level 13. timeKeeping PD . OSDP 2.2 14. canCommSecure 15. crcSupport 16. smartCardSupport 17. biometricSupport 가 가 18. securePinEntrySupport SPE(Secure PIN Entry)

19. reserved

BS2OsdpStandardDeviceResult

```
typedef struct {
   BS2_DEVICE_ID deviceID;
   BS2_OSDP_RESULT result;
} BS20sdpStandardDeviceResult;
```

1. deviceID

2. result

OSDP 가

0	Fail
1	Success

BS2OsdpStandardDeviceSecurityKey

1. key

OSDP 16byte

2. reserved

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http://kb.supremainc.com/bs2sdk/ - BioStar 2 Device SDK

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