

2.3 1

2.3

2016-08-03

- Multi Wiegand Format
- BioEntry W2

가

1. 가 .
15 .

- [BS2_GetWiegandMultiConfig](#) 가
- [BS2_SetWiegandMultiConfig](#) 가
- [BS2WiegandMultiConfig](#) 가

2. **wiegandMultiSupported**가 [BS2SimpleDeviceInfo](#) 가 .
[BS2SimpleDeviceInfo](#) 가 가 가 .

3. **0x0D**(BioEntry W2) [BS2SimpleDeviceInfo](#) 가 .
[BS2SimpleDeviceInfo](#) BioEntry W2 가 , 가 SDK .

4. **IsAcceptableUserID** 가 [BS2_GetUserList](#) 가 .
BioStar 2 Device SDK
BioStar v1.91 BioStar v1.91 BioStation 2, BioStation A2,
BioStation L2, BioEntry W2 BioStar 2 Device SDK
BioStar 1 ID 4294967295 2 32 ID 가
BioStar 1 BioStar 1 ID 가
가 가 .

```
#include "BS_API.h"

int BS2_GetUserList(void* context, uint32_t deviceId, char** uidsObjs,
uint32_t* numUid);
```

```
#include "BS_API.h"
```

```
int BS2_GetUserList(void* context, uint32_t deviceId, char** uidsObjs,
uint32_t* numUid, IsAcceptableUserID ptrIsAcceptableUserID);
```

```
BS2_GetUserList(context, deviceId, uidsObjs, numUid, null);
```

5. **BS2_GetLastFingerprintImage** 가 가 .
 가 가 가 . BioStar 2
 가 . 가

6. **templateFormat** 가 **BS2_ScanFingerprint** 가 .
 , ISO 19794-2, ANSI 384 3

| | |
|---|------------------|
| | |
| 0 | Suprema Template |
| 1 | ISO19794-2 |
| 2 | ANSI-378 |

```
#include "BS_API.h"
```

```
int BS2_ScanFingerprint(void* context, uint32_t deviceId, BS2Fingerprint*
finger, uint32_t templateIndex, uint32_t quality, OnReadyToScan
ptrReadyToScan);
```

```
#include "BS_API.h"
```

```
int BS2_ScanFingerprint(void* context, uint32_t deviceId, BS2Fingerprint*
finger, uint32_t templateIndex, uint32_t quality, uint8_t templateFormat,
OnReadyToScan ptrReadyToScan);
```

7. **wiegandMultiConfig** 가 **BS2Configs** 가 .
 BS2Configs
 가 가 , BS2Configs 가 가 .

8. **wiegandInputMask** 가 **BS2WiegandConfig** 가 .
 가 , 가 RS-485
 가 . , 0 , 2 , 6 가 ,

0000000010001010 . 0

9. **wiegandCardMask** 가 **BS2WiegandConfig** 가
 가 ,
 가
 1 , 2 , 3 , 00000000000011110 . 0 ,

10. **wiegandCSNIndex** 가 **BS2WiegandConfig** 가
 CSN ,
 Mifare EM , CSN ,
 CSN 0 ,
 0 .

11. **BS2WiegandConfig** reserved 가 **uint8_t reserved[27]** **uint8_t**
reserved[32]
BS2WiegandConfig 3 가 가 reserved 5

12. **BS2Door** **alarmFlags** 가 **uint8_t alarmFlags** **uint8_t unconditionalLock**
alarmFlags **BS2Door** , **unconditionalLock** 가
 가 , **alarmFlags**
unconditionalLock 가

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

Permanent link:
https://kb.supremainc.com/kbtest/doku.php?id=ko:release_note_230&rev=1533016702

Last update: **2018/07/31 14:58**