

Configuration API	1
.....	3
BS2FactoryConfig	3
BS2SystemConfig	4
BS2AuthConfig	6
BS2StatusConfig	8
BS2DisplayConfig	9
BS2IpConfig	13
BS2IpConfigExt	14
BS2TNAConfig	15
BS2CardConfig	16
BS2FingerprintConfig	19
BS2Rs485Config	21
BS2WiegandConfig	23
BS2WiegandDeviceConfig	25
BS2InputConfig	27
BS2WlanConfig	28
BS2Trigger	29
BS2Action	31
BS2TriggerActionConfig	36
BS2EventConfig	36
BS2WiegandMultiConfig	37
BS1CardConfig	37
BS2SystemConfigExt	39
BS2VoipConfig	39
BS2FaceConfig	40
BS2Rs485ConfigEX	44
BS2CardConfigEx	46
BS2DstConfig	47
BS2Configs	48
BS2IPV6Config	49
BS2DesFireCardConfigEx	51
BS2AuthConfigExt	52
BS2FaceConfigExt	55
BS2ThermalCameraConfig	57
BS2BarcodeConfig	58
BS2InputConfigEx	60
BS2RelayActionConfig	61
BS2VoipConfigExt	63
BS2RtspConfig	65
BS2License	66
BS2LicenseConfig	67
BS2BarcodeConfig	68
BS2OsdpStandardConfig	69
BS2OsdpStandardActionConfig	71
BS2CustomMifareCard	74
BS2CustomDesFireCard	75
BS2CustomCardConfig	76

Configuration API

API

- [BS2_ResetConfig](#): .
- [BS2_ResetConfigExceptNetInfo](#): . ()
- [BS2_GetConfig](#): Configuration blob 가 .
- [BS2_SetConfig](#): Configuration blob .
- [BS2_GetFactoryConfig](#): 가 .
- [BS2_GetSystemConfig](#): 가 .
- [BS2_SetSystemConfig](#): .
- [BS2_GetAuthConfig](#): 가 .
- [BS2_SetAuthConfig](#): .
- [BS2_GetStatusConfig](#): led, buzzer 가 .
- [BS2_SetStatusConfig](#): led, buzzer .
- [BS2_GetDisplayConfig](#): UI 가 .
- [BS2_SetDisplayConfig](#): UI .
- [BS2_GetIPConfig](#): IP 가 .
- [BS2_GetIPConfigViaUDP](#): IP UDP broadcasting 가 .
- [BS2_SetIPConfig](#): IP .
- [BS2_SetIPConfigViaUDP](#): IP UDP broadcasting .
- [BS2_GetIPConfigExt](#): DNS Server URL 가 .
- [BS2_SetIPConfigExt](#): DNS Server URL .
- [BS2_GetTNAConfig](#): TNA 가 .
- [BS2_SetTNAConfig](#): TNA .
- [BS2_GetCardConfig](#): 가 .
- [BS2_SetCardConfig](#): .
- [BS2_GetFingerprintConfig](#): 가 .
- [BS2_SetFingerprintConfig](#): .
- [BS2_GetRS485Config](#): RS485 가 .
- [BS2_SetRS485Config](#): RS485 .
- [BS2_GetWiegandConfig](#): Wiegand 가 .
- [BS2_SetWiegandConfig](#): Wiegand .
- [BS2_GetWiegandDeviceConfig](#): Wiegand 가 .
- [BS2_SetWiegandDeviceConfig](#): Wiegand .
- [BS2_GetInputConfig](#): Supervised 가 .
- [BS2_SetInputConfig](#): Supervised .
- [BS2_GetWlanConfig](#): 가 .
- [BS2_SetWlanConfig](#): .
- [BS2_GetTriggerActionConfig](#): Trigger action 가 .
- [BS2_SetTriggerActionConfig](#): Trigger action .
- [BS2_GetEventConfig](#): Image log filter 가 .
- [BS2_SetEventConfig](#): Image log filter .
- [BS2_GetWiegandMultiConfig](#): WiegandMulti 가 .
- [BS2_SetWiegandMultiConfig](#): WiegandMulti .
- [BS2_GetCard1xConfig](#): V1.x Template On Card
가 .
- [BS2_SetCard1xConfig](#): V1.x Template On Card .
- [BS2_GetSystemExtConfig](#): Master Slave 가 .

- [BS2_SetSystemExtConfig](#): Master Slave .
- [BS2_GetVoipConfig](#): Voip 가 .
- [BS2_SetVoipConfig](#): Voip .
- [BS2_GetFaceConfig](#): Face 가 .
- [BS2_SetFaceConfig](#): Face .
- [BS2_GetRS485ConfigEx](#): CoreStation RS485 가 .
- [BS2_SetRS485ConfigEx](#): CoreStation RS485 .
- [BS2_GetCardConfigEx](#): iClass SEOS 가 .
- [BS2_SetCardConfigEx](#): iClass SEOS .
- [BS2_GetDstConfig](#): DST 가 .
- [BS2_SetDstConfig](#): DST .
- [BS2_GetSupportedConfigMask](#): 가 .
- [BS2_GetIPConfigViaUDPEx](#): [+ 2.6.3] IP UDP broadcasting 가 . (host ip)
- [BS2_SetIPConfigViaUDPEx](#): [+ 2.6.3] IP UDP broadcasting . (host ip)
- [BS2_GetIPv6Config](#): [+ 2.6.3] IP V6 가 .
- [BS2_SetIPv6Config](#): [+ 2.6.3] IP V6 .
- [BS2_GetIPv6ConfigViaUDP](#): [+ 2.6.3] IP V6 UDP broadcasting 가 .
- [BS2_SetIPv6ConfigViaUDP](#): [+ 2.6.3] IP V6 UDP broadcasting .
- [BS2_GetIPv6ConfigViaUDPEx](#): [+ 2.6.3] IP V6 UDP broadcasting 가 . (host ip)
- [BS2_SetIPv6ConfigViaUDPEx](#): [+ 2.6.3] IP V6 UDP broadcasting . (host ip)
- [BS2_GetDesFireCardConfigEx](#): [+ 2.6.4] DesFire 가 .
- [BS2_SetDesFireCardConfigEx](#): [+ 2.6.4] DesFire .
- [BS2_GetAuthConfigExt](#): [+ 2.7.1] FSF2 가 .
- [BS2_SetAuthConfigExt](#): [+ 2.7.1] FSF2 .
- [BS2_GetFaceConfigExt](#): [+ 2.7.1] FSF2, FS2 가 .
- [BS2_SetFaceConfigExt](#): [+ 2.7.1] FSF2, FS2 .
- [BS2_GetThermalCameraConfig](#): [+ 2.7.1] FSF2, FS2 가 .
- [BS2_SetThermalCameraConfig](#): [+ 2.7.1] FSF2, FS2 .
- [BS2_GetBarcodeConfig](#): [+ 2.8] XS2 Barcode 가 .
- [BS2_SetBarcodeConfig](#): [+ 2.8] XS2 Barcode .
- [BS2_GetInputConfigEx](#): [+ 2.8.1] IM-120 Input 가 .
- [BS2_SetInputConfigEx](#): [+ 2.8.1] IM-120 Input .
- [BS2_GetRelayActionConfig](#): [+ 2.8.1] IM-120 RelayAction 가 .
- [BS2_SetRelayActionConfig](#): [+ 2.8.1] IM-120 RelayAction .
- [BS2_GetVoipConfigExt](#): [+ 2.8.3] BS3 VoIP 가 .
- [BS2_SetVoipConfigExt](#): [+ 2.8.3] BS3 VoIP .
- [BS2_GetRtspConfig](#): [+ 2.8.3] BS3 RTSP 가 .
- [BS2_SetRtspConfig](#): [+ 2.8.3] BS3 RTSP .
- [BS2_GetLicenseConfig](#): [+ 2.9.1] 가 .
- [BS2_GetOsdpStandardConfig](#): [+ 2.9.1] OSDP 가 .
- [BS2_GetOsdpStandardActionConfig](#): [+ 2.9.1] OSDP action LED/buzzer 가 .
- [BS2_SetOsdpStandardActionConfig](#): [+ 2.9.1] OSDP action LED/buzzer .
- [BS2_GetCustomCardConfig](#): [+ 2.9.4] Custom smart card 가 .
- [BS2_SetCustomCardConfig](#): [+ 2.9.4] Custom smart card .

BS2FactoryConfig

```
typedef struct {
    uint8_t major;
    uint8_t minor;
    uint8_t ext;
    uint8_t reserved[1];
} Version;

typedef struct {
    uint32_t deviceID;
    uint8_t macAddr[BS2_MAC_ADDR_LEN];
    uint8_t reserved[2];
    char modelName[BS2_MODEL_NAME_LEN];
    Version boardVer;
    Version kernelVer;
    Version bscoreVer;
    Version firmwareVer;
    char kernelRev[BS2_KERNEL_REV_LEN];
    char bscoreRev[BS2_BSCORE_REV_LEN];
    char firmwareRev[BS2_FIRMWARE_REV_LEN];
    uint8_t reserved2[32];
} BS2FactoryConfig;
```

1. *deviceID*

2. *macAddr*

3. *reserved*

4. *modelName*

5. *boardVer*

6. *kernelVer*

7. *bscoreVer*
BioStar core

8. *firmwareVer*

9. *kernelRev*

10. *bScoreRev*
BioStar core
11. *firmwareRev*
12. *reserved2*

BS2SystemConfig

```
typedef struct {
    uint8_t notUsed[16 * 16 * 3];
    int32_t timezone;
    uint8_t syncTime;
    uint8_t serverSync;
    uint8_t deviceLocked;
    uint8_t useInterphone;
    uint8_t useUSBConnection;
    uint8_t keyEncrypted;
    uint8_t useJobCode;
    uint8_t useAlphanumericID;
    uint32_t cameraFrequency;
    bool secureTamper;
    bool reserved0; // (write protected)
    uint8_t reserved[2];
    uint32_t useCardOperationMask;
    uint8_t reserved2[16];
} BS2SystemConfig;
```

1. *notUsed*
2. *timezone*
(sec)
3. *syncTime*
BioStar flag
4. *serverSync*
5. *deviceLocked*
()
6. *useInterphone*
flag
7. *useUSBConnection*
member (USB 가 .)

8. *keyEncrypted*

OSDP secure key flag .

9. *use/jobCode*

Job code	flag	.
----------	------	---

10. *useAlphanumericID*

AlphanumericID	flag	.
----------------	------	---

11. *cameraFrequency*

camera

1	50Hz
2	60Hz

12. *secureTamper*

on flag . (, , , SSL)

13. *reserved0*

.

14. *reserved*

■

15. *useCardOperationMask*

[+ 2.6.4]

MASK 가 , 가

가 , 가 가

```

, CARD_OPERATION_USE
EM useCardOperationMask 0x80000001

```

0xFFFFFFFF	CARD_OPERATION_MASK_DEFAULT
0x80000000	CARD_OPERATION_USE
0x00000000	CARD_OPERATION_MASK_NONE
0x00000800	CARD_OPERATION_MASK_CUSTOM_DESFIRE_EV1
0x00000400	CARD_OPERATION_MASK_CUSTOM_CLASSIC_PLUS
0x00000200	CARD_OPERATION_MASK_BLE
0x00000100	CARD_OPERATION_MASK_NFC
0x00000080	CARD_OPERATION_MASK_SEOS
0x00000040	CARD_OPERATION_MASK_SR_SE
0x00000020	CARD_OPERATION_MASK_DESFIRE_EV1
0x00000010	CARD_OPERATION_MASK_CLASSIC_PLUS
0x00000008	CARD_OPERATION_MASK_ICLASS
0x00000004	CARD_OPERATION_MASK_MIFARE_FELICA
0x00000002	CARD_OPERATION_MASK_HIDPROX

0x00000001	CARD_OPERATION_MASK_EM

16. reserved2

BS2AuthConfig

```
typedef struct {
    uint32_t authSchedule[BS2_NUM_OF_AUTH_MODE];
    uint8_t useGlobalAPB;
    uint8_t globalAPBFailAction;
    uint8_t useGroupMatching;
    uint8_t reserved
    uint8_t reserved[28];
    uint8_t usePrivateAuth;
    uint8_t faceDetectionLevel;
    uint8_t useServerMatching;
    uint8_t useFullAccess;
    uint8_t matchTimeout;
    uint8_t authTimeout;
    uint8_t numOperators;
    uint8_t reserved2[1];
    struct {
        char userID[BS2_USER_ID_SIZE];
        uint8_t level;
        uint8_t reserved[3];
    } operators[BS2_MAX_OPERATORS];
} BS2AuthConfig;
```

1. authSchedule

가
가 ,
0

0	BS2_AUTH_MODE_BIOMETRIC_ONLY	
1	BS2_AUTH_MODE_BIOMETRIC_PIN	+ PIN
2	BS2_AUTH_MODE_CARD_ONLY	
3	BS2_AUTH_MODE_CARD_BIOMETRIC	+
4	BS2_AUTH_MODE_CARD_PIN	+ PIN

5	BS2_AUTH_MODE_CARD_BIOMETRIC_OR_PIN	+ or PIN
6	BS2_AUTH_MODE_CARD_BIOMETRIC_PIN	+ + PIN
7	BS2_AUTH_MODE_ID_BIOMETRIC	ID +
8	BS2_AUTH_MODE_ID_PIN	ID + PIN
9	BS2_AUTH_MODE_ID_BIOMETRIC_OR_PIN	ID + or PIN
10	BS2_AUTH_MODE_ID_BIOMETRIC_PIN	ID + + PIN

2. useGlobalAPB

flag .

3. globalAPBFailAction

BioStar

0	APB
1	Soft APB
2	Hard APB

4. useGroupMatching

flag .

5. reserved

6. usePrivateAuth

flag .

7. faceDetectionLevel

A2

Normal/Strict

가 ,

가

0 .

0	
1	Normal mode
2	Strict mode

A2가 , FaceStation2 FaceLite .

8. *useServerMatching* Matching server flag .

9. *useFullAccess* .

10. *matchTimeout* (sec) .

11. *authTimeout* (sec) .

12. *numOperators* operator .

13. *reserved2* .

14. *userID* .

15. *level* 가 .

0	
1	
2	
3	

Operator 가 , 가 operator **numOperators** .

16. *reserved* .

BS2StatusConfig

```
typedef struct {
    struct {
        uint8_t enabled;
        uint8_t reserved[1];
        uint16_t count;
    }
};
```

```
    BS2LedSignal signal[BS2_LED_SIGNAL_NUM];
} led[BS2_DEVICE_STATUS_NUM];
uint8_t reserved1[32];
struct {
    uint8_t enabled;
    uint8_t reserved[1];
    uint16_t count;
    BS2BuzzerSignal signal[BS2_BUZZER_SIGNAL_NUM];
} buzzer[BS2_DEVICE_STATUS_NUM];
uint8_t configSyncRequired;
uint8_t reserved2[31];
} BS2StatusConfig;
```

1. *enabled*
led flag .
2. *reserved*
.
3. *count*
led signal , 0 .
4. *signal*
led signal pattern , 3 .
5. *reserved1*
.
6. *enabled*
buzzer flag .
7. *reserved*
.
8. *count*
buzzer signal , 0 .
9. *signal*
buzzer signal pattern , 3 . 10. *configSyncRequired*
configuration , true .
11. *reserved2*
.

BS2DisplayConfig

```
typedef struct {
    uint32_t language;
    uint8_t background;
    uint8_t volume;
    uint8_t bgTheme;
```

```
uint8_t dateFormat;
uint16_t menuTimeout;
uint16_t msgTimeout;
uint16_t backlightTimeout;
uint8_t displayDateTime;
uint8_t useVoice;
uint8_t timeFormat;
uint8_t homeFormation;
BS2_B00L useUserPhrase;
BS2_B00L queryUserPhrase;
uint8_t shortcutHome[BS2_MAX_SHORTCUT_HOME];
uint8_t tnaIcon[16];
uint8_t useScreenSaver;
uint8_t showOsdpResult;
uint8_t reserved1[30];
BS2_SHOW OSDP_RESULT showOsdpResult;    ///< 1 byte

BS2_AUTHMSG_USERINFO authMsgUserName;    ///< 1 byte
BS2_AUTHMSG_USERINFO authMsgUserId;      ///< 1 byte

BS2_SCRAMBLE_KEYBOARD_MODE scrambleKeyboardMode ;    ///< 1 byte

uint8_t reserved3[27];    ///< 27 bytes (padding)
} BS2DisplayConfig;
```

1. language

0	
1	
2	

2. background

0	LOGO
1	NOTICE
2	SLIDE
3	PDF

3. volume

0-100 . 0

4. bgTheme

0	
1	

2	Slide show
3	PDF

5. *dateFormat*

0	YYYY/MM/DD
1	MM/DD/YYYY
2	DD/MM/YYYY

6. *menuTimeout*

sec

. 0

(sec)

. 0-255

0	
10	10
20	20 ()
30	30
40	40
50	50
60	60

7. *msgTimeout*

(ms)

. 500-5000 ms

500	500
1000	1
2000	2 ()
3000	3
4000	4
5000	5

8. *backlightTimeout*

(sec)

.

0	0
10	10
20	20 ()
30	30
40	40
50	50
60	60

9. *displayDateTime*

flag .

10. *useVoice*

voice instruction flag .

11. *timeFormat*

.

0	12
1	24

, Linux BioStation 2, BioStation L2,
 BioLite Net2, FaceLite 가
 . (0 = 24 hour / 1 = 12 hour)

12. *homeFormation*

Home .

1	
2	Shortcut 1
3	Shortcut 2
4	Shortcut 3
5	Shortcut 4

13. *useUserPhrase*

.

14. *queryUserPhrase*

true , .

15. *shortcutHome*

homeFormation .

16. *tnalcon*

.

17. *useScreenSaver*

FaceStation 2, FaceStation F2 true , 가 .

18. *showOsdpResult*

[+ 2.9.6] Intelligent slave .

0	OSDP ()
1	OSDP

19. *reserved1*

20. *authMsgUserName*
[+2.9.8]

0	
1	
2	

21. *authMsgUserID*
[+2.9.8] ID

0	
1	
2	

22. *scrambleKeyboardMode*
[+2.9.8]

0	
1	

BS2IpConfig

```
typedef struct {
    uint8_t connectionMode;
    uint8_t useDHCP;
    uint8_t useDNS;
    uint8_t reserved[1];
    char ipAddress[BS2_IPV4_ADDR_SIZE];
    char gateway[BS2_IPV4_ADDR_SIZE];
    char subnetMask[BS2_IPV4_ADDR_SIZE];
    char serverAddr[BS2_IPV4_ADDR_SIZE];
    uint16_t port;
    uint16_t serverPort;
    uint16_t mtuSize;
    uint8_t baseband;
    uint8_t reserved2[1];
    uint16_t sslServerPort
    uint8_t reserved3[30];
} BS2IpConfig;
```

1. *connectionMode*
BioStar
mode(0x1) . direct mode BioStar
가 BioStar
- direct mode(0x0) server
server mode
direct mode

2. *useDHCP*

DHCP	flag	.
3. <i>useDNS</i>		
server addresss	server URL	flag .
4. <i>reserved</i>		.
5. <i>ipAddress</i>	IP	.
6. <i>gateway</i>	IP	.
7. <i>subnetMask</i>		.
8. <i>serverAddr</i>		
connectionMode가	server mode , BioStar	IP .
9. <i>port</i>	IP	.
10. <i>serverPort</i>		
connectionMode가	server mode , BioStar	.
11. <i>mtuSize</i>		
TCP	MTU ¹⁾	.
12. <i>baseband</i>		
baseband	10mb/s 100mb/s	가 .
13. <i>reserved2</i>		.
14. <i>sslServerPort</i>		
connectionMode가	server ssl mode , BioStar	.
15. <i>reserved3</i>		.

BS2IpConfigExt

```
typedef struct {
    char dnsAddr[BS2_IPV4_ADDR_SIZE];
    char serverUrl[BS2_URL_SIZE];
    uint8_t reserved[32];
} BS2IpConfigExt;
```

1. *dnsAddr*
dns .

2. `serverUrl`

BioStar URL , 256

3. *reserved*

BS2TNAConfig

```
typedef struct {
    uint8_t tnaMode;
    uint8_t tnaKey;
    uint8_t tnaRequired;
    uint8_t reserved[1];
    uint32_t tnaSchedule[BS2_MAX_TNA_KEY];
    uint8_t unused[BS2_MAX_TNA_KEY];
} BS2TNAInfo;

typedef struct {
    char tnaLabel[BS2_MAX_TNA_KEY][BS2_MAX_TNA_LABEL_LEN];
    uint8_t unused[BS2_MAX_TNA_KEY];
} BS2TNAExtInfo;

typedef struct {
    BS2TNAInfo tnaInfo;
    BS2TNAExtInfo tnaExtInfo;
    uint8_t reserved2[32];
} BS2TNAConfig;
```

1. *tnaMode*

0	
1	
2	
3	가
4	

2. *tnaKey*

Device Type	T&A Code	Mapped Key	Value
BioStation 2	BS2_TNA_UNSPECIFIED	(N/A)	0
	BS2_TNA_KEY_1	F1	1
	BS2_TNA_KEY_2	F2	2
	BS2_TNA_KEY_3	F3	3
	BS2_TNA_KEY_4	F4	4
	BS2_TNA_KEY_5	1	5
	BS2_TNA_KEY_6	2	6
	BS2_TNA_KEY_7	3	7
	BS2_TNA_KEY_8	4	8
	BS2_TNA_KEY_9	5	9
	BS2_TNA_KEY_10	6	10
	BS2_TNA_KEY_11	7	11
	BS2_TNA_KEY_12	8	12
	BS2_TNA_KEY_13	9	13
	BS2_TNA_KEY_14	Call	14
	BS2_TNA_KEY_15	0	15
	BS2_TNA_KEY_16	Esc	16

3. *tnaRequired*
가 1flag .
4. *reserved*
.
5. *tnaSchedule*
가 .
6. *unused*
.
7. *tnaLabel*
.
8. *unused*
.

BS2CardConfig

```
typedef struct {
    uint8_t primaryKey[6];
    uint8_t reserved1[2];
    uint8_t secondaryKey[6];
    uint8_t reserved2[2];
    uint16_t startBlockIndex;
    uint8_t reserved[6];
} BS2MifareCard;
```

```

typedef struct {
    uint8_t primaryKey[8];
    uint8_t secondaryKey[8];
    uint16_t startBlockIndex;
    uint8_t reserved[6];
} BS2IClassCard;

typedef struct {
    uint8_t primaryKey[16];
    uint8_t secondaryKey[16];
    uint8_t appID[3];
    uint8_t fileID;
    uint8_t encryptionType;
    uint8_t operationMode;
    uint8_t reserved[2];
} BS2DesFireCard;

typedef struct {
    uint8_t byteOrder;
    uint8_t useWiegandFormat;
    uint8_t dataType;
    uint8_t useSecondaryKey;
    BS2MifareCard mifare;
    BS2IClassCard iclass;
    BS2DesFireCard desfire;
    uint8_t formatID;
    uint8_t cipher;
    uint8_t smartCardByteOrder;
    uint8_t reserved[22];
} BS2CardConfig;

```

1. *primaryKey*

Mifare card

2. *reserved1*

3. *secondaryKey*

Mifare card

4. *reserved2*

5. *startBlockIndex*

Mifare data storage start block index

6. *reserved*

7. *primaryKey*

IClass card

8. *secondaryKey*

IClass card

9. *startBlockIndex*

Mifare data storage start block index

10. *reserved*11. *primaryKey*

DesFire card

12. *secondaryKey*

DesFire card

13. *appID*

DESFire

14. *fileID*

DESFire 가

15. *encryptionType*

0	DES/3DES
1	AES

16. *operationMode*

. ()

0	(PICC master key)
1	(App master key)

17. *reserved*18. *byteOrder*. 0 MSB²⁾ , 1 LSB³⁾ .19. *useWiegandFormat*

Wiegand flag .

20. *dataType*

Card

0	
1	
2	UTF16
3	BCD

21. useSecondaryKey

flag .

22. formatID

BioStar card configuration 가

23. cipher

Keypad card id .
0 , Xpass 2, Xpass D2 Gangbox Keypad .

0	
1	

24. smartCardByteOrder

[+2.8.2] smart card data MSB .
LSB controller , byte 가

smartCardByteOrder , MSB/LSB .

0	MSB
1	LSB

25. reserved

BS2FingerprintConfig

```
typedef struct {
    uint8_t securityLevel;
    uint8_t fastMode;
    uint8_t sensitivity;
    uint8_t sensorMode;
    uint16_t templateFormat;
    uint16_t scanTimeout;
    uint8_t successiveScan;
    uint8_t advancedEnrollment;
    uint8_t showImage;
    uint8_t lfdLevel;
    bool checkDuplicate;

    uint8_t reserved3[31];
} BS2FingerprintConfig;
```

1. securityLevel

0	
1	
2	

2. *fastMode*

0	
1	
2	
3	

3. *sensitivity*

0	가
1	1
2	2
3	3
4	4
5	5
6	6
7	가

4. *sensorMode*

가 가 flag . 0 , 1

5. *templateFormat*

0	suprema
1	
2	Ansi

6. *scanTimeout*

10 .

7. successiveScan

8. *advancedEnrollment*

flag . ,

BS2_ScanFingerprint

BS_SDK_ERROR_EXTRACTION_LOW_QUALITY

BS_SDK_ERROR_CAPTURE_LOW_QUALITY

9. *showImage*

flag .

10. *lfdLevel*

0	
1	
2	
3	

11. *checkDuplicate*

[+ V2.6.4] true .

12. *reserved3*

BS2Rs485Config

```
typedef struct {
    uint8_t supportConfig;
    uint8_t useExceptionCode;
    uint8_t exceptionCode[BS2_RS485_MAX_FAIL_CODE_LEN];
    uint8_t outputFormat;
    uint8_t osdpID;
    uint8_t reserved[4];
} BS2IntelligentPDInfo;

typedef struct {
    uint32_t baudRate;
    uint8_t channelIndex;
    uint8_t useRegistance;
    uint8_t numOfDevices;
    uint8_t reserved[1];
    BS2Rs485SlaveDevice slaveDevices[BS2_RS485_MAX_SLAVES_PER_CHANNEL];
} BS2Rs485Channel;

typedef struct {
    uint8_t mode;
    uint8_t numOfChannels;
    uint8_t reserved[2];
    BS2IntelligentPDInfo intelligentInfo;
    uint8_t reserved1[16];
    BS2Rs485Channel channels[BS2_RS485_MAX_CHANNELS];
} BS2Rs485Config;
```

1. *supportConfig*

[+V2.8] 0 Intelligent PD(Peripheral Device)

2. *useExceptionCode*
[+V2.8]

3. *exceptionCode*
[+V2.8] , 가
가 0(0x0000000000000000) 가

4. *outputFormat*
[+V2.8]
0 ID가, 1 ID가

5. *osdpID*
[+V2.8] ACU ,
0~127 unique

6. *reserved*
[+V2.8]

7. *baudRate*
RS485

9600
19200
38400
57600
115200

8. *channelIndex*
(가) RS485 network

9. *useRegistance*
flag . -

10. *numOfDevices*

11. *reserved*

12. *slaveDevices*
32

13. *mode*
RS485 flag

0	

1	Master
2	Slave
3	Standalone

14. *numOfChannels*

RS485

15. *reserved*

16. *intelligentInfo*

[+V2.8] Intelligent Slave , mode가 default(Standalone)
가 OSDP

17. *reserved1*

18. *channels*

RS485 4

BS2WiegandConfig

```
typedef struct {
    uint32_t length;
    uint8_t idFields[BS2_WIEGAND_MAX_FIELDS][BS2_WIEGAND_FIELD_SIZE];
    uint8_t parityFields[BS2_WIEGAND_MAX_PARITIES][BS2_WIEGAND_FIELD_SIZE];
    BS2_WIEGAND_PARITY parityType[BS2_WIEGAND_MAX_PARITIES];
    uint8_t parityPos[BS2_WIEGAND_MAX_PARITIES];
} BS2WiegandFormat;

typedef struct {
    uint8_t mode;
    uint8_t useWiegandBypass;
    uint8_t useFailCode;
    uint8_t failCode;
    uint16_t outPulseWidth;
    uint16_t outPulseInterval;
    uint32_t formatID;
    BS2WiegandFormat format;
    uint16_t wiegandInputMask;
    uint16_t wiegandCardMask;
    uint8_t wiegandCSNIndex;
    uint8_t useWiegandUserID;
    uint8_t reserved[26];
} BS2WiegandConfig;
```

1. *length*

Wiegand .

2. idFields

4 id field 가 , field id bit
 , Standard 26bit wiegand card data "P FFFFFFFF
NNNNNNNNNNNNNNNNNN P" Facility Code " 0 11111111
0000000000000000 0 " 0x01FE0000 가 , Card Number 0x0001FFFE .

```
// for Facillity Code
idFields[][28] = 0x01;
idFields[][29] = 0xFE;
idFields[][30] = 0x00;
idFields[][31] = 0x00;

// for Card Number
idFields[1][28] = 0x00;
idFields[1][29] = 0x01;
idFields[1][30] = 0xFF;
idFields[1][31] = 0xFE;
```

3. parityFields

4 가 , id Field

4. parityType

0	parity
1	parity
2	parity

5. parityPos

Wiegand .

6. mode

Wiegand .

0	
1	
2	

7. useWiegandBypass

0	
1	

8. useFailCode

Fail Code

9. failCode

Fail Code

0x00
0xFF

10. outPulseWidth

20 ~ 100 us 가

11. outPulseInterval

200 ~ 20000 us 가

12. formatID

Wiegand

13. format

WiegandFormat

14. wiegandInputMask

Master Slave wiegand wiegand mask

15. wiegandCardMask

Master mask

16. wiegandCSNIndex

Mifare EM Wiegand out
BS2CardConfig useWiegandFormat

17. useWiegandUserID

Wiegand Card ID ID

0	
1	Card ID
2	ID

18. reserved

BS2WiegandDeviceConfig

```
typedef struct {
    uint32_t deviceID;
    uint16_t port;
    uint8_t switchType;
    uint8_t reserved[1];
} BS2WiegandTamperInput;
```

```
typedef struct {
    uint32_t deviceID;
    uint16_t port;
    uint8_t reserved[10];
} BS2WiegandLedOutput;

typedef struct {
    uint32_t deviceID;
    uint16_t port;
    uint8_t reserved[34];
} BS2WiegandBuzzerOutput;

typedef struct {
    BS2WiegandTamperInput tamper;
    BS2WiegandLedOutput led[BS2_WIEGAND_STATUS_NUM];
    BS2WiegandBuzzerOutput buzzer;
    uint32_t reserved[32];
} BS2WiegandDeviceConfig;
```

1. *deviceID*
Wiegand card reader tamper .
2. *port*
Wiegand card reader tamper .
3. *switchType*
가 'off' 가 on trigger .

0	Normally Open
1	Normally Closed
4. *reserved*
.
5. *deviceID*
Wiegand card reader led .
6. *port*
Wiegand card reader led .
7. *reserved*
.
8. *deviceID*
Wiegand card reader buzzer .
9. *port*
Wiegand card reader buzzer .
10. *reserved*
.

10. <i>led</i>			
Wiegand card reader	led	2	.

0	led
1	led

BS2InputConfig

```
typedef struct {
    uint16_t minValue;
    uint16_t maxValue;
} BS2SVInputRange;

typedef struct {
    uint32_t deviceID;
    uint16_t port;
    uint8_t reserved[10];
} BS2WiegandLedOutput;

typedef struct {
    BS2SVInputRange shortInput;
    BS2SVInputRange openInput;
    BS2SVInputRange onInput;
    BS2SVInputRange offInput;
} BS2SupervisedInputConfig;

typedef struct {
    uint8_t numInputs;
    uint8_t numSupervised;
    uint16_t reseved;
    struct {
        uint8_t portIndex;
        uint8_t enabled;
        uint8_t supervised_index;
        uint8_t reserved[5];
        BS2SupervisedInputConfig config;
    } supervised_inputs[BS2_MAX_INPUT_NUM];
} BS2InputConfig;
```

1. *minValue*

0 ~ 3300(3.3v)

.
2. *maxValue*

0 ~ 3300(3.3v)

.
3. *shortInput*

short input

.
4. *openInput*

open input

.

5. *onInput*
on input .
6. *offInput*
off input .
7. *numInputs*
 .
8. *numSupervised*
supervised .
9. *portIndex*
 .
10. *enabled*
supervised input flag .
11. *supervised_index*
supervised input .
- | | |
|-----|------|
| | |
| 0 | 1k |
| 1 | 2.2k |
| 2 | 4.7k |
| 3 | 10k |
| 255 | |
12. *reserved*
 .
13. *config*
supervised , supervised input
가 .

BS2WlanConfig

```
typedef struct {  
    uint8_t enabled;  
    uint8_t operationMode;  
    uint8_t authType;  
    uint8_t encryptionType;  
    char essid[BS2_WLAN_SSID_SIZE];  
    char authKey[BS2_WLAN_KEY_SIZE];  
    uint8_t reserved2[32];  
} BS2WlanConfig;
```

1. *enabled*
 .
2. *operationMode*
 .

0	infrastructure
1	Ad-hoc

3. *authType*

0	Open
1	Shared
2	WPA-PSK
3	WPA2-PSK

4. *encryptionType*

0	
1	WEP
2	TKIP/AES
3	AES
3	TKIP

5. *ssid*

6. *authKey*

7. *reserved*

BS2Trigger

```
typedef struct {
    uint16_t code;
    uint8_t reserved[2];
} BS2EventTrigger;

typedef struct {
    uint8_t port;
    uint8_t switchType;
    uint16_t duration;
    uint32_t scheduleID;
} BS2InputTrigger;

typedef struct {
    uint32_t type;
```

```
uint32_t scheduleID;
} BS2ScheduleTrigger;

typedef struct {
    uint32_t deviceID;
    uint8_t type;
    uint8_t reserved;
    uint16_t ignoreSignalTime;

    union {
        BS2EventTrigger event;
        BS2InputTrigger input;
        BS2ScheduleTrigger schedule;
    }
} BS2Trigger;
```

1. code trigger event log .
2. reserved .
3. port trigger .
4. switchType가 'off'가 on trigger .
- | | |
|---|-----------------|
| | |
| 0 | Normally Open |
| 1 | Normally Closed |
5. duration trigger (ms) , 100 .
6. scheduleID trigger .
7. type schedule trigger .
- | | |
|---|------------------|
| | |
| 0 | schedule trigger |
| 1 | schedule trigger |
8. scheduleID trigger .
9. deviceID trigger .
10. type

trigger

0	None
1	Event trigger
2	Input trigger
3	Schedule trigger

11. reserved

12. ignoreSignalTime
[+2.9.6]

가

가 wiegand

가

BS2Action

```
typedef struct {
    uint32_t signalID;
    uint16_t count;
    uint16_t onDuration;
    uint16_t offDuration;
    uint16_t delay;
} BS2Signal;

typedef struct {
    uint8_t portIndex;
    uint8_t reserved[3];
    BS2Signal signal;
} BS2OutputPortAction;

typedef struct {
    uint8_t relayIndex;
    uint8_t reserved[3];
    BS2Signal signal;
} BS2RelayAction;

typedef struct {
    uint8_t color;
    uint8_t reserved[1];
    uint16_t duration;
    uint16_t delay;
} BS2LedSignal;

typedef struct {
    uint16_t count;
```

```
    uint8_t reserved[2];
    BS2LedSignal signal[3];
} BS2LedAction;

typedef struct {
    uint8_t tone;
    uint8_t fadeout;
    uint16_t duration;
    uint16_t delay;
} BS2BuzzerSignal;

typedef struct {
    uint16_t count;
    uint8_t reserved[2];
    BS2BuzzerSignal signal[3];
} BS2BuzzerAction;

typedef struct {
    uint8_t duration;
    uint8_t reserved[3];
    uint32_t displayID;
    uint32_t resourceID;
} BS2DisplayAction;

typedef struct {
    uint8_t count;
    uint16_t soundIndex;
    uint8_t reserved[5];
} BS2SoundAction;

typedef struct {
    uint32_t deviceID;
    uint8_t type;
    uint8_t stopFlag;
    uint16_t delay;
    union {
        BS2RelayAction relay;
        BS2OutputPortAction outputPort;
        BS2DisplayAction display;
        BS2SoundAction sound;
        BS2LedAction led;
        BS2BuzzerAction buzzer;
    };
} BS2Action;
```

1. *signalID*

2. *count*

3. *onDuration*
on (ms) .

4. *offDuration*
off (ms) .

5. *delay*
(ms) . , count(2),
onDuration(100), offDuration(100), delay(50) .

50ms	signal on(100)	signal off(100)	signal on(100)	signal off(100)
------	----------------	-----------------	----------------	-----------------

6. *portIndex*
TTL .

7. *reserved*
.

8. *relayIndex*
Relay .

9. *reserved*
.

10. *color*
LED .

0	LED Off
1	LED
2	LED
3	LED
4	LED
5	LED
6	LED
7	LED

11. *reserved*
.

12. *duration*
LED (ms) .

13. *delay*
LED (ms) .

14. *count*
LED 0 -1 .

15. *reserved*
.

16. *tone*

Buzzer () .

0	
1	
2	
3	

17. *count*

Buzzer 0 -1 .

18. *reserved*

.

19. *duration*

Display (ms) .

20. *reserved*

Display (ms) .

21. *displayID*

.

22. *resourceID*

.

23. *count*

Sound .

24. *soundIndex*

Sound resource .

0	Welcome sound
1	Auth success sound
2	Auth fail sound

25. *deviceID*

Action .

26. *type*

Action .

[DoorModule-20, CoreStation-40]

Action type relay TTL(Output) , action 가
DM20, CS40 , action type relay action (6)
. (TTL 가)

[DM20]

- Action type : Relay
- relay.relayIndex : 0 ~ 3 (RELAY 0 ~ 3)
- relay.relayIndex : 4 ~ 9 (OUTPUT 0 ~ 5)

[CS40]

- Action type : Relay
- relay.relayIndex : 0 ~ 3 (RELAY 0 ~ 3)
- relay.relayIndex : 4 ~ 11 (OUTPUT 0 ~ 7)

0	None
1	Lock device
2	Unlock device
3	Reboot device
4	Release alarm
5	General input
6	Relay action
7	TTL action
8	Sound action
9	Display action
10	Buzzer action
11	Led action
12	Fire alarm input
13	Auth Success(Access granted)
14	Auth Fail(Access denied)
15	Lift action

27. stopFlag

Action

1 door sensor 가 action
2 action API id 가 ,
가 action
stopFlag 2 action

0	
1	
2	(V2.6.0 가)

28. delay

Action (ms)

BS2TriggerActionConfig

```
typedef struct {
    uint8_t numItems;
    uint8_t reserved[3];
    BS2TriggerAction items[BS2_MAX_TRIGGER_ACTION];
    uint8_t reserved2[32];
} BS2TriggerActionConfig;
```

1. *numItems*

trigger action

2. *reserved*

3. *items*

trigger action 128

4. *reserved2*

BS2EventConfig

```
typedef struct {
    uint32_t numImageEventFilter;
    struct {
        uint8_t mainEventCode;
        uint8_t reserved[3];
        uint32_t scheduleID;
    } imageEventFilter[BS2_EVENT_MAX_IMAGE_CODE_COUNT];
    uint8_t reserved[32];
} BS2EventConfig;
```

1. *numImageEventFilter*

image log filter

2. *mainEventCode*

image log log main code

3. *reserved*

4. *scheduleID*

image log

5. *reserved*

BS2WiegandMultiConfig

```
typedef struct {
    uint32_t formatID;
    BS2WiegandFormat format;
    uint8_t reserved[32];
} BS2WiegandInConfig;

typedef struct {
    BS2WiegandInConfig formats[MAX_WIEGAND_IN_COUNT];
    uint8_t reserved[32];
} BS2WiegandMultiConfig;
```

1. *formatID*

WiegandFormat Index .

2. *format*

WiegandFormat .

3. *reserved*

.

4. *formats*

WiegandInConfig 15 가 .

5. *reserved*

.

BS1CardConfig

```
typedef struct {
    enum {
        MIFARE_KEY_SIZE = 6,
        MIFARE_MAX_TEMPLATE = 4,

        VALID_MAGIC_NO = 0x1f1f1f1f,
    };

    // Options
    uint32_t magicNo;
    uint32_t disabled;
    uint32_t useCSNOnly; // default 0
    uint32_t bioentryCompatible; // default 0

    // Keys
    uint32_t useSecondaryKey;
    uint32_t reserved1;
    uint8_t primaryKey[MIFARE_KEY_SIZE];
    uint8_t reserved2[2];
    uint8_t secondaryKey[MIFARE_KEY_SIZE];
};
```

```

uint8_t      reserved3[2];

// Layout
uint32_t     cisIndex;
uint32_t     numOfTemplate;
uint32_t     templateSize;
uint32_t     templateStartBlock[MIFARE_MAX_TEMPLATE];

uint32_t     reserve4[15];
} BS1CardConfig;

```

1. *magicNo*

2. *disabled*

flag .

3. *useCSNOnly*

CSN .

4. *bioentryCompatible*

bioentry .

5. *useSecondaryKey*

.

6. *reserved1*

.

7. *primaryKey*

.

8. *reserved2*

.

9. *secondaryKey*

.

10. *reserved3*

.

11. *cisIndex*

cis .

12. *numOfTemplate*

.

13. *templateSize*

.

14. *templateStartBlock*

data storage start block index .

15. reserved4

BS2SystemConfigExt

```
typedef struct {
    uint8_t primarySecureKey[SEC_KEY_SIZE];
    uint8_t secondarySecureKey[SEC_KEY_SIZE];

    uint8_t reserved3[32];
} BS2SystemConfigExt;
```

- 1. primarySecureKey
Master-Slave
- 2. secondarySecureKey
cMaster-Slave
- 3. reserved3

BS2VoipConfig

```
typedef struct {
    BS2_URL          serverUrl;          ///  
    BS2_PORT        serverPort;         ///  
    BS2_USER_ID     userID;             ///  
    BS2_USER_ID     userPW;            ///  
  
    uint8_t         exitButton;         ///  
    uint8_t         dtmfMode;           ///  
    BS2_B00L        bUse;               ///  
    uint8_t         reseverd[1];        ///  
  
    uint32_t         numPhonBook;  
    BS2UserPhoneItem phonebook[BS2_VOIP_MAX_PHONEBOOK]; ///  
  
    uint8_t         reserved2[32];      ///  
} BS2VoipConfig;
```

- 1. serverUrl
BioStar URL , 256
- 2. serverPort
connectionMode가 server mode , BioStar
- 3. userID

4. *userPW*

5. *exitButton*

. (*, #, 0~9)

0	*
1	#
2 ~ 11	0 ~ 9

6. *dtmfMode*

7. *bUse*

8. *reseverd*

9. *numPhonBook*

10. *phonebook*

32

8. *reserved2*

BS2FaceConfig

```
typedef struct {
    uint8_t      securityLevel;
    uint8_t      lightCondition;
    uint8_t      enrollThreshold;
    uint8_t      detectSensitivity;

    uint16_t     enrollTimeout;
    uint8_t      lfdLevel;
    bool         quickEnrollment;

    uint8_t      previewOption;
    bool         checkDuplicate;
    uint8_t      operationMode;
    uint8_t      maxRotation;

    // Deprecated
    struct {
```

```
        uint16_t min;
        uint16_t max;
    } faceWidth;

    // Deprecated
    struct {
        uint16_t x;
        uint16_t width;
    } searchRange;

    struct {
        uint8_t min;           // 30 ~ 100
        uint8_t max;           // 40 ~ 100, 255
    } detectDistance;         ///< 2 bytes

    BS2_B00L wideSearch;      ///< 1 byte
    uint8_t unused;

    uint8_t unableToSaveImageOfVisualFace;
    uint8_t reserved[13];
} BS2FaceConfig;
```

1. securityLevel

0	
1	
2	

2. lightCondition

0	
1	
2	
3	[+ 2.8] (FaceStation F2)

3. enrollThreshold

0	THRESHOLD_0 ()
1	THRESHOLD_1
2	THRESHOLD_2
3	THRESHOLD_3
4	THRESHOLD_4 ()
5	THRESHOLD_5
6	THRESHOLD_6

7	THRESHOLD_7
8	THRESHOLD_8
9	THRESHOLD_9 ()

4. detectSensitivity

0	
1	
2	
3	

5. enrollTimeout

FaceStation2, FaceLite :

60

BS2_FACE_ENROLL_TIMEOUT_MIN	30
BS2_FACE_ENROLL_TIMEOUT_MAX	60
BS2_FACE_ENROLL_TIMEOUT_DEFAULT	BS2_FACE_ENROLL_TIMEOUT_MAX

FaceStation F2 : [+ V2.7.1]

20

BS2_FACE_EX_ENROLL_TIMEOUT_MIN	10
BS2_FACE_EX_ENROLL_TIMEOUT_MAX	20
BS2_FACE_EX_ENROLL_TIMEOUT_DEFAULT	BS2_FACE_EX_ENROLL_TIMEOUT_MAX

6. lfdLevel

[+ 2.6.3]

FaceStation2, FaceLite :

0

FaceStation F2 : [+ 2.7.1]

1

0	
1	
2	
3	

7. quickEnrollment

[+ 2.6.3]

true

가 1

, false

3

false

8. previewOption

[+ 2.6.3] IR 가

preview

FaceLite

0	Preview

1	preview, 1/2
2	preview

9. *checkDuplicate*
[+ 2.6.4] true

10. *operationMode*
[+ 2.7.1] FaceStation F2, Fusion

0	Fusion	Visual matching + IR matching	
1	Visual	Visual matching	
2	Visual + IR	Visual matching, IR	

11. *maxRotation*
[+ 2.7.1] FaceStation F2
FaceStation F2 ()

maxRotation 15

[+ 2.9.6] Angle 가

BS2_MAX_ROTATION_DEFAULT	15
BS2_MAX_ROTATION_ANGLE_15	15
BS2_MAX_ROTATION_ANGLE_30	30
BS2_MAX_ROTATION_ANGLE_45	45
BS2_MAX_ROTATION_ANGLE_60	60
BS2_MAX_ROTATION_ANGLE_75	75
BS2_MAX_ROTATION_ANGLE_90	90
BS2_MAX_ROTATION_ANGLE_MAX	90

12. *faceWidth*
[+ 2.7.1] FaceStation F2

	(min)	(max)
FSF2	66	250
BS3	130	350
BEW3	130	350

13. *searchRange*
[+ 2.7.1] FaceStation F2 x (가) x

x

	(x)	(width)
FSF2	144	432
BS3	90	540
BEW3	90	540

14. *detectDistance*

[+ 2.8.3] BioStation 3

[+ 2.9.6] FaceStation F2 BioEntry W3 가.

faceWidth
() cm , 10

			(			(	(
FSF2	30	130	30	40	130	255	130
BS3	30	100	30	40	100	255	100
BEW3	30	100	30	40	100	255	100

15. *wideSearch*

[+ 2.8.3] BioStation 3

x width searchRange
(false) , (true)

(true) , 가
false

16. *unused*

17. *unableToSaveImageOfVisualFace*

[+ 2.9.6] Visual face

가
, [BS2_EnrollUserFaceEx](#) API 가 가
false ,

18. *reserved*

BS2Rs485ConfigEX

```
typedef struct {
    uint32_t baudRate;
    uint8_t channelIndex;
    uint8_t useRegistance;
    uint8_t numOfDevices;
```

```
uint8_t reserved[1];
BS2Rs485SlaveDeviceEX slaveDevices[BS2_RS485_MAX_SLAVES_PER_CHANNEL];
} BS2Rs485ChannelEX;

typedef struct {
    uint8_t mode[BS2_RS485_MAX_CHANNELS_EX];
    uint8_t numOfChannels;
    uint8_t reserved[2];
    uint8_t reserved1[32];
    BS2Rs485ChannelEX channels[BS2_RS485_MAX_CHANNELS];
} BS2Rs485ConfigEX;
```

1. *baudRate*
RS485

9600
19200
38400
57600
115200

2. *channelIndex*
RS485 network

3. *useRegistance*

flag

4. *numOfDevices*

5. *slaveDevices*

32

6. *mode*
RS485

flag

0	
1	Master
2	Slave
3	Standalone

7. *numOfChannels*
RS485

8. *reserved*

9. *reserved1*

10. *channels*

RS485

8

BS2CardConfigEx

```

typedef struct {
    uint8_t oid_ADF[13];          /// //
    //{0x2A,0x85,0x70,0x81,0x1E,0x10,0x00,0x07,0x00,0x00,0x02,0x00,0x00}
    uint8_t size_ADF;             //
    uint8_t reserved1[2];         ///
    uint8_t oid_DataObjectID[8];
    uint16_t size_DataObject[8];
    uint8_t primaryKeyAuth[16];   //
    uint8_t secondaryKeyAuth[16]; /// //
    uint8_t reserved2[24];
} BS2SeosCard;
typedef struct {
    BS2SeosCard seos;
    uint8_t reserved[24];
} BS2CardConfigEx;

```

1. *oid_ADF*

ADF . (.)

2. *size_ADF*

ADF size .

3. *reserved1*

.

4. *oid_DataObjectID*

DataObjectID .

5. *size_DataObject*

DataObject size .

6. *primaryKeyAuth*

Seoscard .

7. *secondaryKeyAuth*

Seoscard .

8. *reserved2*

.

9. *seos*

BS2SeosCard .

10. *reserved*

.

BS2DstConfig

```
enum {
    BS2_MAX_DST_SCHEDULE = 2,
};

typedef struct {
    uint16_t year;           // year, 0 means every year.
    uint8_t month;           // [0, 11] : months since January
    int8_t ordinal;          // [0, -1] : first, second, ..., last
    uint8_t weekDay;         // [0, 6] : days since Sunday
    uint8_t hour;            // [0, 23]
    uint8_t minute;          // [0, 59]
    uint8_t second;          // [0, 59]
} BS2WeekTime;

typedef struct {
    BS2WeekTime startTime;
    BS2WeekTime endTime;
    int32_t timeOffset;      // in seconds
    uint8_t reserved[4];
} BS2DstSchedule;

typedef struct {
    uint8_t numSchedules;
    uint8_t reserved[31];

    BS2DstSchedule schedules[BS2_MAX_DST_SCHEDULE];
} BS2DstConfig;
```

1. *year*

, 0 .

2. *month*

, 0 11 [1 -12] 가 .

3. *ordinal*

0 , .

4. *weekDay*

, 0 , 1 .

5. *hour*

24 .

6. *minute*

.

7. *second*

.

8. *startTime*

9. *endTime*

10. *timeOffset*

DST

1, 3600

11. *reserved*

12. *numSchedules*

DST schedule

13. *schedules*

DST schedule 2

BS2Configs

```
typedef struct {
    uint32_t configMask;
    BS2FactoryConfig factoryConfig;
    BS2SystemConfig systemConfig;
    BS2AuthConfig authConfig;
    BS2StatusConfig statusConfig;
    BS2DisplayConfig displayConfig;
    BS2IpConfig ipConfig;
    BS2IpConfigExt ipConfigExt;
    BS2TNAConfig tnaConfig;
    BS2CardConfig cardConfig;
    BS2FingerprintConfig fingerprintConfig;
    BS2Rs485Config rs485Config;
    BS2WiegandConfig wiegandConfig;
    BS2WiegandDeviceConfig wiegandDeviceConfig;
    BS2InputConfig inputConfig;
    BS2WlanConfig wlanConfig;
    BS2TriggerActionConfig triggerActionConfig;
    BS2EventConfig eventConfig;
    BS2WiegandMultiConfig wiegandMultiConfig;
    BS1CardConfig card1xConfig;
    BS2SystemConfigExt systemExtConfig;
    BS2VoipConfig voipConfig;
    BS2FaceConfig faceConfig;
} BS2Configs;
```

1. *configMask*

configuration 가 mask

0x0000	None
0x0001	Factory configuration
0x0002	System configuration
0x0004	TCP/IP configuration
0x0008	RS485 configuration
0x0010	Wireless LAN configuration
0x0020	Authentication configuration
0x0040	Card configuration
0x0080	Fingerprint configuration
0x0100	Face configuration
0x0200	Trigger Action configuration
0x0400	Display configuration
0x0800	Sound configuration
0x1000	Status Signal(LED, Buzzer) configuration
0x2000	Wiegand configuration
0x4000	USB configuration
0x8000	Time and Attendance configuration
0x10000	Videophone configuration
0x20000	Interphone configuration
0x40000	Voice over IP configuration
0x80000	Input(Supervised input) configuration
0x100000	Wiegand IO Device configuration
0x200000	Time and Attendance configuration
0x400000	DNS and Server url configuration
0x800000	Event configuration
0x1000000	1x Card configuration
0x2000000	Multi-Wiegand configuration
0x4000000	Extended System configuration
0x8000000	Daylight Saving configuration (Deprecated)
0x10000000	RS485 Extended configuration
0x20000000	Extended Card configuration
0x40000000	Daylight Saving configuration
0xFFFFFFFF	All configuration

BS2IPV6Config

```
enum {
    BS2_MAX_IPV6_ALLOCATED_ADDR = 8,
};

typedef struct {
    uint8_t useIPv6;
    uint8_t reserved1;
    uint8_t useDhcpV6;
```

```

uint8_t useDnsV6;
uint8_t reserved[1];
char staticIpAddressV6[BS2_IPV6_ADDR_SIZE];
char staticGatewayV6[BS2_IPV6_ADDR_SIZE];
char dnsAddrV6[BS2_IPV6_ADDR_SIZE];
char serverIpAddressV6[BS2_IPV6_ADDR_SIZE];
uint16_t serverPortV6;
uint16_t sslServerPortV6;
uint16_t portV6;
uint8_t numOfAllocatedAddressV6;
uint8_t numOfAllocatedGatewayV6;
uint8_t reserved[8];
char
allocatedIpAddressV6[BS2_IPV6_ADDR_SIZE][BS2_MAX_IPV6_ALLOCATED_ADDR];
char
allocatedGatewayV6[BS2_IPV6_ADDR_SIZE][BS2_MAX_IPV6_ALLOCATED_ADDR];
} BS2IpConfig;

```

1. *useIPv6*

IP V6 flag .

2. *reserved1*

.

3. *useDhcpV6*

DHCP flag .

4. *useDnsV6*

server addresss server URL flag .

5. *staticIpAddressV6*

IP V6 .

6. *staticGatewayV6*

IP V6 .

7. *dnsAddrV6*

DNS V6 .

8. *serverIpV6*

connectionMode가 server mode , BioStar IP V6 .

9. *serverPortV6*

connectionMode가 server mode , BioStar .

10. *sslServerPortV6*

connectionMode가 server mode , ssl .

11. *portV6*

IP V6 .

12. *numOfAllocatedAddressV6*

IP V6 .

13. *numOfAllocatedGatewayV6*

IP V6

14. *reserved*

15. *allocatedIpAddressV6*

IP V6

. *numOfAllocatedAddressV6*

16. *allocatedGatewayV6*

IP V6

. *numOfAllocatedGatewayV6*

BS2DesFireCardConfigEx

```
typedef struct {
    uint8_t appMasterKey[16];
    uint8_t fileReadKey[16];
    uint8_t fileWriteKey[16];
    uint8_t fileReadKeyNumber;
    uint8_t fileWriteKeyNumber;
    uint8_t reserved[2];
} BS2DesFireAppLevelKey;           ///< 52 bytes

typedef struct {
    BS2DesFireAppLevelKey desfireAppKey;    ///< 52 bytes
    uint8_t reserved[16];
} BS2DesFireCardConfigEx;         ///< 68 bytes
```

1. *appMasterKey*

DesFire application master key

2. *fileReadKey*

key

3. *fileWriteKey*

key

4. *fileReadKeyNumber*

key key index

5. *fileWriteKeyNumber*

key key index

6. *reserved*

7. *desfireAppKey*

DesFire

8. reserved

BS2AuthConfigExt

```
typedef struct {
    uint32_t extAuthSchedule[BS2_MAX_NUM_OF_EXT_AUTH_MODE];
    uint8_t useGlobalAPB;
    uint8_t globalAPBFailAction;
    uint8_t useGroupMatching;
    uint8_t reserved;

    uint8_t reserved2[4];

    uint8_t usePrivateAuth;
    uint8_t faceDetectionLevel;
    uint8_t useServerMatching;
    uint8_t useFullAccess;

    uint8_t matchTimeout;
    uint8_t authTimeout;
    uint8_t numOperators;
    uint8_t reserved3[1];

    struct {
        char userID[BS2_USER_ID_SIZE];
        uint8_t level;
        uint8_t reserved[3];
    } operators[BS2_MAX_OPERATORS];

    uint8_t reserved4[256];
} BS2AuthConfigExt;
```

1. extAuthSchedule

가 ,
0

11	BS2_EXT_AUTH_MODE_FACE_ONLY	
12	BS2_EXT_AUTH_MODE_FACE_FINGERPRINT	+
13	BS2_EXT_AUTH_MODE_FACE_PIN	+ PIN
14	BS2_EXT_AUTH_MODE_FACE_FINGERPRINT_OR_PIN	+ /PIN
15	BS2_EXT_AUTH_MODE_FACE_FINGERPRINT_PIN	+ + PIN
16	BS2_EXT_AUTH_MODE_FINGERPRINT_ONLY	
17	BS2_EXT_AUTH_MODE_FINGERPRINT_FACE	+
18	BS2_EXT_AUTH_MODE_FINGERPRINT_PIN	+ PIN

19	BS2_EXT_AUTH_MODE_FINGERPRINT_FACE_OR_PIN	+ /PIN
20	BS2_EXT_AUTH_MODE_FINGERPRINT_FACE_PIN	+ + PIN
21	BS2_EXT_AUTH_MODE_CARD_ONLY	
22	BS2_EXT_AUTH_MODE_CARD_FACE	+
23	BS2_EXT_AUTH_MODE_CARD_FINGERPRINT	+
24	BS2_EXT_AUTH_MODE_CARD_PIN	+ PIN
25	BS2_EXT_AUTH_MODE_CARD_FACE_OR_FINGERPRINT	+ /
26	BS2_EXT_AUTH_MODE_CARD_FACE_OR_PIN	+ /PIN
27	BS2_EXT_AUTH_MODE_CARD_FINGERPRINT_OR_PIN	+ /PIN
28	BS2_EXT_AUTH_MODE_CARD_FACE_OR_FINGERPRINT_OR_PIN	+ / /PIN
29	BS2_EXT_AUTH_MODE_CARD_FACE_FINGERPRINT	+ +
30	BS2_EXT_AUTH_MODE_CARD_FACE_PIN	+ + PIN
31	BS2_EXT_AUTH_MODE_CARD_FINGERPRINT_FACE	+ +
32	BS2_EXT_AUTH_MODE_CARD_FINGERPRINT_PIN	+ + PIN
33	BS2_EXT_AUTH_MODE_CARD_FACE_OR_FINGERPRINT_PIN	+ / + PIN
34	BS2_EXT_AUTH_MODE_CARD_FACE_FINGERPRINT_OR_PIN	+ + /PIN
35	BS2_EXT_AUTH_MODE_CARD_FINGERPRINT_FACE_OR_PIN	+ + /PIN
36	BS2_EXT_AUTH_MODE_ID_FACE	ID +
37	BS2_EXT_AUTH_MODE_ID_FINGERPRINT	ID +
38	BS2_EXT_AUTH_MODE_ID_PIN	ID + PIN
39	BS2_EXT_AUTH_MODE_ID_FACE_OR_FINGERPRINT	ID + /
40	BS2_EXT_AUTH_MODE_ID_FACE_OR_PIN	ID + /PIN
41	BS2_EXT_AUTH_MODE_ID_FINGERPRINT_OR_PIN	ID + /PIN
42	BS2_EXT_AUTH_MODE_ID_FACE_OR_FINGERPRINT_OR_PIN	ID + / /PIN
43	BS2_EXT_AUTH_MODE_ID_FACE_FINGERPRINT	ID + +
44	BS2_EXT_AUTH_MODE_ID_FACE_PIN	ID + + PIN
45	BS2_EXT_AUTH_MODE_ID_FINGERPRINT_FACE	ID + +
46	BS2_EXT_AUTH_MODE_ID_FINGERPRINT_PIN	ID + + PIN
47	BS2_EXT_AUTH_MODE_ID_FACE_OR_FINGERPRINT_PIN	ID + / + PIN
48	BS2_EXT_AUTH_MODE_ID_FACE_FINGERPRINT_OR_PIN	ID + + /PIN
49	BS2_EXT_AUTH_MODE_ID_FINGERPRINT_FACE_OR_PIN	ID + + /PIN

2. useGlobalAPB

flag .

3. globalAPBFailAction

BioStar

0	APB
1	Soft APB
2	Hard APB

4. useGroupMatching

flag .

5. reserved

6. reserved2

7. usePrivateAuth

flag .

8. faceDetectionLevel

A2 ,
Normal/Strict 가 , 가
0 .

0	
1	Normal mode
2	Strict mode

A2 가 , FaceStation2 FaceLite .

9. useServerMatching

Matching server flag .

10. useFullAccess

11. matchTimeout

(sec) .

12. authTimeout

(sec) .

13. numOperators

operator

14. reserved3

15. userID

16. level
가

0	
1	
2	
3	

Operator 가 , 가

operator

numOperators

17. reserved

18. reserved4

BS2FaceConfigExt

```
typedef struct {
    uint8_t thermalCheckMode;
    uint8_t maskCheckMode;
    uint8_t reserved[2];

    uint8_t thermalFormat;
    uint8_t reserved2;

    uint16_t thermalThresholdLow;
    uint16_t thermalThresholdHigh;
    uint8_t maskDetectionLevel;
    uint8_t auditTemperature;

    uint8_t useRejectSound;
    uint8_t useOverlapThermal;
    uint8_t useDynamicROI;
    uint8_t faceCheckOrder;
} BS2FaceConfigExt;
```

1. thermalCheckMode

HARD , thermalThreshold ,
SOFT , thermalThreshold ,
thermalCheckMode가 (0) ,
thermalFormat, thermalThreshold, auditTemperature, useOverlapThermal
useRejectSound sound , faceCheckOrder

0		
1	(HARD)	
2	(SOFT)	

2. maskCheckMode
FaceStation F2
FaceStation 2

HARD maskDetectionLevel
SOFT maskDetectionLevel 가
maskCheckMode가 (0) , maskDetectionLevel
useRejectSound faceCheckOrder 가
(3) Mask Check Mode가 Check Before Authentication 가 ,
maskDetectionLevel

0		
1	(HARD)	
2	(SOFT)	
3		

3. reserved

4. thermalFormat

0		
1		

5. reserved2

6. thermalThresholdLow
: FaceStation F2 V1.0.2, FaceStation 2 V1.5.0
100

가 , 100 (1º) 4500 (45º)
3200 (32º) , 3200 (32º)

thermalThresholdHigh

7. *thermalThresholdHigh*

100

가
3800(38°),
thermalThresholdLow

100 (1^o)

4500 (45°)

3800 (38°)

8. *maskDetectionLevel*

FaceStation F2

FaceStation 2

0		
1		
2		
3		

9. *auditTemperature*

10. *useRejectSound*

thermalThreshold maskDetectionLevel

11. *useOverlapThermal*

12. *useDynamicROI*

true

13. *faceCheckOrder*

ID, PIN

0		
1		
2		

BS2ThermalCameraConfig

```
typedef struct {
    uint8_t distance;
    uint8_t emissionRate;
}
```

```

    struct {
        uint16_t x;
        uint16_t y;
        uint16_t width;
        uint16_t height;
    } roi;

    uint8_t useBodyCompensation;
    int8_t compensationTemperature;
} BS2ThermalCameraConfig;

```

1. *distance*

. cm 100 .

2. *emissionRate*

가
[95/97/98] . 가 98 .

3. *roi*

ROI(Region of interest) , ,
(x, y) , (width, height) .

4. *useBodyCompensation*

.

5. *compensationTemperature*

, 가 , ,
10 , -50 50 .

BS2BarcodeConfig

```

typedef struct {
    uint8_t useBarcode;
    uint8_t scanTimeout;
    uint8_t bypassData;
    uint8_t treatAsCSN;

    uint8_t useVisualBarcode;
    uint8_t motionSensitivity;
    uint8_t visualCameraScanTimeout;
    uint8_t reserved[9];
} BS2BarcodeConfig;

```

1. *useBarcode*

XS2-QR Barcode flag .

2. *scanTimeout*

Barcode scan

4 , 4~10 가 .

4	BS2_BARCODE_TIMEOUT_DEFAULT	
4	BS2_BARCODE_TIMEOUT_MIN	
10	BS2_BARCODE_TIMEOUT_MAX	

3. *bypassData*

[+ 2.8.2] barcode ,
barcode ,
32 byte (BS2CSNCard data) ,
BS2_SetBarcodeScanListener , 512 byte barcode

4. *treatAsCSN*

[+ 2.8.2] Barcode CSN .
XS2-QR 1.1.3 , false ,
barcode ASCII code 32 126
(BS2_WriteQRCode)
true , barcode CSN
, 가 barcode
, card type , CSN barcode

5. *useVisualBarcode*

[+ 2.9.1] Visual barcode flag .

XS2-Finger	V1.2.0
XS2-Card	V1.2.0
BS3	V1.1.0

Visual barcode QR code sensor가 , visual camera QR code
가
BS2_EnableDeviceLicense .

6. *motionSensitivity*

[+ 2.9.1] Visual barcode , .

0	BS2_MOTION_SENSITIVITY_LOW	
1	BS2_MOTION_SENSITIVITY_NORMAL	
2	BS2_MOTION_SENSITIVITY_HIGH	

7. *visualCameraScanTimeout*

[+ 2.9.1] Visual camera scan
10 , 3~20 가 .

10	BS2_VISUAL_BARCODE_TIMEOUT_DEFAULT	
3	BS2_VISUAL_BARCODE_TIMEOUT_MIN	
20	BS2_VISUAL_BARCODE_TIMEOUT_MAX	

8. *reserved*

BS2InputConfigEx

```
typedef struct {
    uint8_t    numInputs;
    uint8_t    numSupervised;
    uint8_t    reserved[18];

    struct {
        uint8_t    portIndex;
        uint8_t    switchType;
        uint16_t    duration;

        uint8_t    reserved;
        uint8_t    supervisedResistor;
        uint8_t    reserved1[16];

        uint8_t    reserved2[26];
    } inputs[BS2_MAX_INPUT_NUM_EX];

    uint8_t    reserved2[200];
} BS2InputConfigEx;
```

1. *numInputs*
Input
2. *numSupervised*
supervised input
3. *reserved*
4. *portIndex*
Input
5. *switchType*
Input

0	Normally Open
1	Normally Closed

6. *duration*
Input (ms)

7. *reserved*

8. *supervisedResistor*
Supervised input, (unsupervised)

0	1K
1	2.2K
2	4.7K
3	10K
254	Unsupervised()

9. *reserved1*

10. *reserved2*

11. *reserved2*

BS2RelayActionConfig

```
typedef struct {
    uint32_t    deviceID;           ///< 4 bytes
    uint8_t     reserved[16];       ///< 16 bytes

    struct {
        uint8_t port;               ///< 1 byte (relay port)
        uint8_t reserved0;          ///< 1 byte
        uint8_t disconnEnabled;     ///< 1 byte (RS485
disconnection)
        uint8_t reserved[9];        ///< 9 bytes

        struct {
            uint8_t port;           ///< 1 byte (input port)
            uint8_t type;           ///< 1 byte (linkage/latching/release)
            uint8_t mask;           ///< 1 byte (alarm/fault)
            uint8_t reserved[9];    ///< 9 bytes
        } input[BS2_MAX_RELAY_ACTION_INPUT];  ///< 192 bytes
    } relay[BS2_MAX_RELAY_ACTION];            ///< 816 bytes
}
```

```
uint8_t reserved2[152];    ///< 152 bytes
} BS2RelayActionConfig;
```

1. *deviceId*
2. *reserved*
3. *relay*
Relay
4. *port*
Relay port
5. *reserved0*
6. *disconnEnabled*
true, RS485
7. *reserved*
8. *input*
relay port가 input port
9. *port*
Input port
10. *type*
input input
Linkage mask alarm 가
11. *mask*
Input mask
12. *reserved*
13. *reserved2*

type		
NONE	0	
LINKAGE	1	input relay
LATCHING	2	
RELEASE	3	

type		
NONE	0	
ALARM	1	
FAULT	2	/

BS2VoipConfigExt

```
typedef struct {
    BS2_USER_ID phoneNumber;
    char description[48 * 3];

    uint8_t reserved[32];
} BS2ExtensionNumber;

typedef struct {
    BS2_B00L enabled;
    BS2_B00L useOutboundProxy;
    uint16_t registrationDuration;

    BS2_URL address;
    BS2_PORT port;

    struct {
        uint8_t speaker;    // 0 ~ 100
        uint8_t mic;        // 0 ~ 100
    } volume;              ///< 2 bytes

    BS2_USER_ID id;
    BS2_USER_ID password;
    BS2_USER_ID authorizationCode;

    struct {
        BS2_URL address;
        BS2_PORT port;
        uint8_t reserved[2];
    } outboundProxy;

    uint8_t exitButton;      ///< *, #, 0~9
    uint8_t reserved1;
    uint8_t numPhoneBook;
    BS2_B00L showExtensionNumber;

    BS2ExtensionNumber phonebook[128];

    uint8_t resolution;
    uint8_t transport;
    uint8_t reserved2[30];    ///< 30 bytes (reserved)
} BS2VoipConfigExt;
```

1. *phoneNumber*

2. *description*

3. *reserved*

4. *enabled*
VoIP extension

5. *useOutboundProxy*
Outbound

6. *registrationDuration*
SIP
, 60~600

7. *address*
SIP (BioStar) IP

8. *port*
SIP 5060

9. *speaker*
0 100 50

10. *mic*
0 100 50

11. *id*
SIP ID

12. *password*
SIP

13. *authorizationCode*
SIP

14. *outboundProxy*
Outbound

15. *address*
Outbound IP

16. *port*
Outbound

17. *reserved*

18. *exitButton*

*	'*' ASCII code 42
#	'#' ASCII code 35

0~9	'0'~'9' ASCII code (48~57)

19. *reserved1*

20. *numPhoneBook*

21. *showExtensionNumber*

22. *phonebook*

128

23. *resolution*

[+2.9.8]

0	360 x 640
1	720 x 480

24. *transport*

[+2.9.8]

0	UDP
1	TCP
2	SSL

25. *reserved2*

BS2RtspConfig

```
typedef struct {  
    BS2_USER_ID id;  
    BS2_USER_ID password;  
  
    BS2_URL address;  
  
    BS2_PORT port;  
    BS2_BOOL enabled;  
    uint8_t reserved;           ///< 1 byte (packing)  
  
    uint8_t resolution;  
    uint8_t reserved2[31];      ///< 31 bytes (reserved)  
} BS2RtspConfig;
```

1. *id*

- RTSP, .
2. password
RTSP, .
3. address
RTSP, .
4. port
RTSP, 554, .
5. enabled
RTSP, .
6. reserved
, .
7. resolution
[+2.9.8], .

0	180 x 320
1	720 x 480

8. reserved2
, .

BS2License

```
typedef struct {  
    uint8_t index;  
    uint8_t hasCapability;  
    uint8_t enable;  
    uint8_t reserved;  
    BS2_LICENSE_TYPE licenseType;  
    BS2_LICENSE_SUB_TYPE licenseSubType;  
    uint32_t enableTime;  
    uint32_t expiredTime;  
    uint32_t issueNumber;  
    uint8_t name[BS2_USER_ID_SIZE];  
} BS2License;
```

1. index
, .
2. hasCapability
가
1, .
3. enable
가, .

5. *reserved1*

BS2BarcodeConfig

```
typedef struct {
    uint8_t useBarcode;
    uint8_t scanTimeout;
    uint8_t bypassData;
    uint8_t treatAsCSN;

    uint8_t useVisualBarcode;
    uint8_t motionSensitivity;
    uint8_t visualCameraScanTimeout;
    uint8_t reserved[9];
} BS2BarcodeConfig;
```

1. *useBarcode*

XS2-QR	Barcode	flag	.

2. *scanTimeout*

Barcode scan
4 . 4~10 가 .

4	BS2_BARCODE_TIMEOUT_DEFAULT	
4	BS2_BARCODE_TIMEOUT_MIN	
10	BS2_BARCODE_TIMEOUT_MAX	

3. *bypassData*

```
[ +2.8.2]      barcode      ,
                barcode      ,
32 byte      (BS2CSNCard data)      ,
BS2 SetBarcodeScanListener      ,      512 byte      barcode
```

4. *treatAsCSN*

```
[+2.8.2] Barcode          CSN
XS2-QR 1.1.3              , false          ,
        barcode            ASCII code 32     126
( BS2\_WriteQRCode         )
true                      , barcode        CSN
        ,                  , 가            barcode
        , card type        , CSN          barcode
```

5. *useVisualBarcode*

[+ 2.9.1] Visual barcode flag .

XS2-Finger	V1.2.0
XS2-Card	V1.2.0
BS3	V1.1.0

Visual barcode QR code sensor가 , visual camera QR code , , . .
BS2_EnableDeviceLicense

6. motionSensitivity

[+ 2.9.1] Visual barcode , .

0	BS2_MOTION_SENSITIVITY_LOW	
1	BS2_MOTION_SENSITIVITY_NORMAL	
2	BS2_MOTION_SENSITIVITY_HIGH	

7. visualCameraScanTimeout

[+ 2.9.1] Visual camera scan . .
10 , 3~20 가 .

10	BS2_VISUAL_BARCODE_TIMEOUT_DEFAULT	
3	BS2_VISUAL_BARCODE_TIMEOUT_MIN	
20	BS2_VISUAL_BARCODE_TIMEOUT_MAX	

8. reserved

BS2OsdpStandardConfig

```
typedef struct {
    uint32_t          baudRate;          ///< 4 bytes
    uint8_t           channelIndex;       ///< 1 byte
    uint8_t           useRegistance;      ///< 1 byte
    uint8_t           numOfDevices;      ///< 1 byte
    BS2_OSDP_CHANNEL_TYPE channelType;   ///< 1 byte
    BS2OsdpStandardDevice
slaveDevices[BS2_RS485_MAX_SLAVES_PER_CHANNEL];  ///< 28 * 32 = 896 bytes
    uint8_t           reserved[4];       ///< 4 bytes
} BS2OsdpStandardChannel;              ///< 908 bytes

typedef struct {
```

```
uint8_t      mode[BS2_RS485_MAX_CHANNELS_EX];          ///< 8 byte
uint16_t     numOfChannels;                             ///< 2 byte
uint8_t      reserved[2];                               ///< 2 bytes
(packing)
uint8_t      reserved1[32];                             ///< 32 bytes
(reserved)
BS20sdpStandardChannel channels[BS2_RS485_MAX_CHANNELS_EX]; ///<
908 * 8 bytes = 7264 bytes
} BS20sdpStandardConfig;                               ///< 7308 bytes
```

1. baudRate

OSDP

9600
19200
38400
57600
115200

2. channelIndex

OSDP 가 RS485

3. useRegistance

flag . -

4. numOfDevices

5. channelType

RS485 가

CoreStation40 , 가 0~4 5 ,

OSDP 가

 가 , Suprema , OSDP 0

channelType 1 Suprema 가 , Suprema ,

 OSDP 가 , OSDP , channelType

2 . Suprema 가

CoreStation40 Suprema , OSDP

OSDP 가 가 2 ,

 channelType 3 가

0	Normal
1	Suprema
2	OSDP
3	OSDP FULL

6. slaveDevices

7. reserved

8. mode

RS485

Osdp standard config

CoreStation40

flag

2023/1/12

master

0	
1	Master
2	Slave
3	Standalone ()

9. numOfChannels

CoreStation40

5

10. reserved

11. reserved1

12. channels

OSDP

8

가

CoreStation40

5

가

0~4

BS2OsdpStandardActionConfig

```
typedef struct{
    BS2_B00L use;          ///< 1 byte
    uint8_t readerNumber;  ///< 1 byte
    uint8_t ledNumber;     ///< 1 byte

    BS2_OSDP_STANDARD_LED_COMMAND tempCommand;  ///< 1 byte
    uint8_t tempOnTime;          ///< 1 byte
    uint8_t tempOffTime;         ///< 1 byte
    BS2_OSDP_STANDARD_COLOR tempOnColor;        ///< 1 byte
    BS2_OSDP_STANDARD_COLOR tempOffColor;       ///< 1 byte
    uint16_t tempRunTime;        ///< 2 bytes

    BS2_OSDP_STANDARD_LED_COMMAND permCommand;  ///< 1 byte
    uint8_t permOnTime;          ///< 1 byte
    uint8_t permOffTime;         ///< 1 byte
    BS2_OSDP_STANDARD_COLOR permOnColor;        ///< 1 byte
    BS2_OSDP_STANDARD_COLOR permOffColor;       ///< 1 byte

    uint8_t reserved;           ///< 1 byte
} BS2osdpStandardLedAction;    ///< 16 bytes
```

```
typedef struct {
    BS2_B00L use;          ///< 1 byte
    uint8_t readerNumber;  ///< 1 byte
    BS2_OSDP_STANDARD_TONE tone;    ///< 1 byte
    uint8_t onTime;        ///< 1 byte
    uint8_t offTime;       ///< 1 byte
    uint8_t numOfCycle;    ///< 1 byte
    uint8_t reserved[2];   ///< 2 bytes
} BS20sdpStandardBuzzerAction;    ///< 8 bytes

typedef struct {
    BS2_OSDP_STANDARD_ACTION_TYPE actionType;    ///< 1 byte
    uint8_t reserved[3];    ///< 3 bytes
    BS20sdpStandardLedAction led[2];    ///< 16 x 2 = 32 bytes
    BS20sdpStandardBuzzerAction buzzer;    ///< 8 bytes
} BS20sdpStandardAction;    ///< 44 bytes

typedef struct
{
    uint8_t version;    ///< 1 byte
    uint8_t reserved[3];    ///< 3 bytes
    BS20sdpStandardAction actions[BS2_OSDP_STANDARD_ACTION_MAX_COUNT];
    ///< 44 x 32 = 1408
} BS20sdpStandardActionConfig;    ///< 1412 bytes
```

1. use
LED action .
2. readerNumber
OSDP .
3. ledNumber
OSDP 가 LED .
4. tempCommand
Temporary command .

0	No Operation
1	Cancel
2	Set

5. tempOnTime
Temporary command LED가 , 100ms .
2 LED on 20 .
6. tempOffTime
Temporary command LED가 , 100ms .
1 LED off 10 .

7. *tempOnColor*

Temporary command On LED .

0	BLACK
1	RED
2	GREEN
3	AMBER
4	BLUE
5	MAGENTA
6	CYAN
7	WHITE

8. *tempOffColor*

Temporary command Off LED .

0	BLACK
1	RED
2	GREEN
3	AMBER
4	BLUE
5	MAGENTA
6	CYAN
7	WHITE

9. *tempRunTime*

Temporary command LED On/Off 100ms .
tempOnTime/tempOffTime, tempOnColor/tempOffColor ,
tempRunTime .

10. *permCommand*

Permanent command . 11. *permOnTime*
Permanent command LED가 , 100ms .

12. *permOffTime*

Permanent command LED가 , 100ms .

13. *permOnColor*

Permanent command On LED .

14. *permOffColor*

Permanent command Off LED .

15. *reserved*16. *use*

tone action .

17. *readerNumber OSDP*

18. *tone*

Buzzer .

0	None
1	Off
2	On

19. *onTime*

tone On 100ms .

20. *offTime*

tone Off 100ms .

21. *numOfCycle*

tone On/Off . 0 .

22. *reserved*

23. *actionType*

action .

0	None
1	Success
2	Fail
3	Wait input

24. *reserved*

25. *led*

OSDP LED .

26. *buzzer*

OSDP buzzer .

27. *version*

Action configuration . 0 .

28. *reserved*

29. *actions*

OSDP LED/buzzer , 32 .

BS2CustomMifareCard

```
typedef struct {
```

```

uint8_t primaryKey[6];
uint8_t reserved1[2];
uint8_t secondaryKey[6];
uint8_t reserved2[2];
uint16_t startBlockIndex;
uint8_t dataSize;
uint8_t skipBytes;
uint8_t reserved[4];
} BS2CustomMifareCard;

```

1. *primaryKey*

Mifare card

2. *reserved1*

3. *secondaryKey*

Mifare card

4. *reserved2*

5. *startBlockIndex*

Mifare data storage start block index

6. *dataSize*

가 byte

7. *skipBytes*

가

0

byte

8. *reserved*

BS2CustomDesFireCard

```

typedef struct {
    uint8_t primaryKey[16];
    uint8_t secondaryKey[16];
    uint8_t appID[3];
    uint8_t fileID;
    uint8_t encryptionType;                      // 0: DES/3DES, 1: AES
    uint8_t operationMode;                      // 0: legacy(use picc master
key), 1: new mode(use app master, file read, file write key)
    uint8_t dataSize;
    uint8_t skipBytes;
    uint8_t reserved[4];
    BS2DesFireAppLevelKey desfireAppKey;                      ///<52 bytes
}

```

} BS2CustomDesFireCard;

///
96 Bytes

1. primaryKey
DesFire card

()

2. secondaryKey
DesFire card

()

3. applD
DESFire

.

4. fileID
DESFire

.

5. encryptionType

.

0	DES/3DES
1	AES

6. operationMode

.

0	(PICC master key)
1	(App master key)

7. dataSize
가 byte

.

8. skipBytes
가

0 , byte

9. reserved

.

10. desfireAppKey
DesFire card

()

BS2CustomCardConfig

```
typedef struct {  
    BS2_CARD_DATA_TYPE dataType;  
    BS2_BOOL useSecondaryKey;  
    uint8_t reserved1[2];  
  
    BS2CustomMifareCard mifare;
```

```
BS2CustomDesFireCard desfire;
uint8_t reserved2[24];
uint8_t reserved3[96];

BS2_CARD_BYTE_ORDER smartCardByteOrder;
uint8_t reserved4[3];
BS2_UID formatID;
uint8_t reserved5[8];
} BS2CustomCardConfig;
```

1. *dataType*
Card

0	
1	
2	UTF16
3	BCD

2. *useSecondaryKey*
flag

3. *reserved1*

4. *mifare*
Mifare custom card

5. *desfire*
DESFire custom card

6. *reserved2*

7. *reserved3*

8. *smartCardByteOrder*
MSB LSB

0	MSB
1	LSB

9. *reserved4*

10. *formatID*
BioStar 2 card configuration 가

11. *reserved5*

- 1) , Maximum Transmission Unit
- 2) , Most Significant Bit
- 3) , Least Significant Bit

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