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Configuration API

API

- **BS2_ResetConfig:** ()
- **BS2_ResetConfigExceptNetInfo:** ()
- **BS2_GetConfig:** Configuration blob 가
- **BS2_SetConfig:** Configuration blob
- **BS2_GetFactoryConfig:** 가
- **BS2_GetSystemConfig:** 가
- **BS2_SetSystemConfig:** 가
- **BS2_GetAuthConfig:** 가
- **BS2_SetAuthConfig:** 가
- **BS2_GetStatusConfig:** led, buzzer 가
- **BS2_SetStatusConfig:** led, buzzer
- **BS2_GetDisplayConfig:** UI 가
- **BS2_SetDisplayConfig:** UI
- **BS2_GetIPConfig:** IP 가
- **BS2_SetIPConfigViaUDP:** 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:** 가
- **BS2_GetFingerprintConfig:** 가
- **BS2_SetFingerprintConfig:** 가
- **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:** 가
- **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 가
- **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
- **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. *useJobCode*

Job code

flag

10. *useAlphanumericID*

AlphanumericID

flag

11. *cameraFrequency*

camera

| | |
|---|------|
| | |
| 1 | 50Hz |
| 2 | 60Hz |

12. *secureTamper*

flag

on

가

.

(

,

, SSL

)

13. *reserved0*14. *reserved*15. *useCardOperationMask*

[+ 2.6.4]

,

MASK

가

가

, 가

, 가

가

CARD_OPERATION_USE

useCardOperationMask

0x80000001

EM

| | |
|------------|---|
| | |
| 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
0

가

| | |
|---|-------------|
| | |
| 0 | |
| 1 | Normal mode |
| 2 | Strict mode |

| | | | |
|----|---|----------------|----------|
| A2 | 가 | , 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_BOOL useUserPhrase;
    BS2_BOOL queryUserPhrase;
    uint8_t shortcutHome[BS2_MAX_SHORTCUT_HOME];
    uint8_t tnaIcon[16];
    uint8_t useScreenSaver;
    uint8_t reserved1[31];
}
```

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. *reserved1*

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. *useDNS*

server addresss server URL flag

4. *reserved*5. *ipAddress*

IP

6. *gateway*

IP

7. *subnetMask*8. *serverAddr*

connectionMode가 server mode , BioStar IP

9. *port*

IP

10. *serverPort*

connectionMode가 server mode , BioStar

11. *mtuSize*

TCP MTU¹⁾

12. *baseband*

baseband 10mb/s 100mb/s 가

13. *reserved2*14. *sslServerPort*

connectionMode가 server ssl mode , BioStar

15. *reserved3*

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 1

flag

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 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. *fdLevel*

| 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];
} BS2IntelligentPDIInfo;

typedef struct {
    uint32_t baudRate;
    uint8_t channelIndex;
    uint8_t useResistance;
    uint8_t num0fDevices;
    uint8_t reserved[1];
    BS2Rs485SlaveDevice slaveDevices[BS2_RS485_MAX_SLAVES_PER_CHANNEL];
} BS2Rs485Channel;

typedef struct {
    uint8_t mode;
    uint8_t num0fChannels;
    uint8_t reserved[2];
    BS2IntelligentPDIInfo 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. *useResistance*

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 |
| NNNNNNNNNNNNNNNN P" | | Facility Code " 0 11111111 |
| 0000000000000000 0 " | | 0x01FE0000 가 , Card Number 0x0001FFFE |

```
// for Facility 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 useWiegandFormat17. *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. led

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. *essid*

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

2. reserved

3. port

trigger

4. *switchType*

가 '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 | | |
| 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*

boientry

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;          /// << *, #, 0~9
    uint8_t          dtmfMode;            ///
    BS2_BOOL         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_BOOL 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. *IfdLevel*

[+ 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
false

3

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 が

| | |
|----------------------------|----|
| 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 |
| BS3 | 30 | 100 | 30 | 40 | 100 |
| BEW3 | 30 | 100 | 30 | 40 | 100 |

15. *wideSearch*

[+ 2.8.3] BioStation 3

x width searchRange
(false) , (true)

(true) , 가

false 가

16. *unused*17. *unableToSaveImageOfVisualFace*

[+ 2.9.6] Visual face

, BS2_EnrollUserFaceEx API 가 가
false ,18. *reserved***BS2Rs485ConfigEX**

```
typedef struct {
    uint32_t baudRate;
    uint8_t channelIndex;
    uint8_t useResistance;
```

```

    uint8_t num0fDevices;
    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 num0fChannels;
    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. *useResistance*

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 num0fAllocatedAddressV6;
    uint8_t num0fAllocatedGatewayV6;
    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 addressss server URL flag .

5. *staticIpAddressV6*

IP V6 .

6. *staticGatewayV6*

IP V6 .

7. *dnsAddrV6*

DNS V6 .

8. *serverIpAddressV6*

connectionMode ≠ server mode , BioStar IP V6 .

9. *serverPortV6*

connectionMode ≠ server mode , BioStar .

10. *sslServerPortV6*

connectionMode ≠ 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
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

maskCheckMode가 (0) ,
 maskDetectionLevel
 useRejectSound sound , faceCheckOrder 가

| | | |
|---|--------|--|
| | | |
| 0 | | |
| 1 | (HARD) | |
| 2 | (SOFT) | |

3. *reserved*

4. *thermalFormat*

| | | |
|---|--|--|
| | | |
| 0 | | |
| 1 | | |

5. *reserved2*

6. *thermalThresholdLow*

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

가 , 100 (1°) 4500 (45°)
 3200 (32°) , 3200 (32°)
 thermalThresholdHigh

7. *thermalThresholdHigh*

, 100

| | |
|---|--|
| 가 , 3800(38°) , thermalThresholdLow | 100 (1°) 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
 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 sensor 가 , 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

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 port 가 input port

9. *port*

Input port

10. *type*

| | | |
|---------|-------|-------|
| input | input | |
| Linkage | mask | alarm |

가

| type | | |
|-------------|---|-------------|
| NONE | 0 | |
| LINKAGE | 1 | input relay |
| LATCHING | 2 | |
| RELEASE | 3 | |

11. *mask*

Input mask

| type | | |
|-------------|---|---|
| NONE | 0 | |
| ALARM | 1 | |
| FAULT | 2 | / |

12. *reserved*

13. *reserved2*

BS2VoipConfigExt

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

    uint8_t reserved[32];
} BS2ExtensionNumber;

typedef struct {
    BS2_BOOL enabled;
    BS2_BOOL 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_BOOL showExtensionNumber;

    BS2ExtensionNumber phonebook[128];

    uint8_t reserved2[32];      ///< 32 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. *reserved2*

BS2RtspConfig

```
typedef struct {
    BS2_USER_ID id;
    BS2_USER_ID password;

    BS2_URL address;

    BS2_PORT port;
    BS2_BOOL enabled;
    uint8_t reserved;

    uint8_t reserved2[32];
} BS2RtspConfig;
```

1. *id*

RTSP

,

2. *password*

RTSP

,

3. *address*

RTSP

,

4. *port*

RTSP

554

5. *enabled*

RTSP

,

6. *reserved*

7. *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

4. *reserved*

5. *licenseType*

| | |
|--------|-----------|
| | |
| 0x0000 | None |
| 0x0001 | Visual QR |

6. *licenseSubType*

licenseType

| | |
|---|----------------------|
| | |
| 0 | None |
| 1 | Visual QR (CodeCorp) |

7. *enableTime*

, POSIX time

8. *expiredTime*

, 0

9. *issueNumber*

10. *name*

BS2LicenseConfig

```
typedef struct {
    uint8_t          version;
    uint8_t          numOfLicense;
    uint8_t          reserved[2];
    BS2License      license[BS2_MAX_LICENSE_COUNT];
    uint8_t          reserved1[16];
} BS2LicenseConfig;
```

1. *version*

2. *numOfLicense*

3. *reserved*

4. *license*

, 16

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
 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 sensor 가 , 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           useResistance;       ///< 1 byte
    uint8_t           numDevices;          ///< 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)
    BS2OsdpStandardChannel channels[BS2_RS485_MAX_CHANNELS_EX];   ///<
908 * 8 bytes = 7264 bytes
} BS2OsdpStandardConfig;                           ///< 7308 bytes

```

1. *baudRate*

OSDP

| |
|--------|
| 9600 |
| 19200 |
| 38400 |
| 57600 |
| 115200 |

2. *channelIndex*

OSDP 가 RS485

3. *useResistance*

flag

4. *numOfDevices*5. *channelType*

| | | | | | | | |
|---------------|---|-------------|-----------|---|--------|---------|---------------|
| RS485 | 가 | | | | | | |
| CoreStation40 | , | 가 | 0~4 | 5 | , | | |
| OSDP | 가 | | | | | | |
| | 가 | | , Suprema | | , OSDP | | 0 |
| | | Suprema | 가 | , | | Suprema | , |
| channelType | 1 | OSDP | 가 | 가 | | OSDP | |
| | 2 | Suprema | 가 | , | | | , channelType |
| 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 | flag | , | 2023/1/12 |
| Osdp standard config | CoreStation40 | , | 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_BOOL
  uint8_t
  uint8_t

  BS2 OSDP_STANDARD_LED_COMMAND
  uint8_t
  uint8_t
  BS2 OSDP_STANDARD_COLOR
  BS2 OSDP_STANDARD_COLOR
  uint16_t

  BS2 OSDP_STANDARD_LED_COMMAND
  uint8_t
  uint8_t
  BS2 OSDP_STANDARD_COLOR
  BS2 OSDP_STANDARD_COLOR

  uint8_t
} BS20sdpStandardLedAction;

typedef struct {
  BS2_BOOL
  uint8_t
  BS2 OSDP_STANDARD_TONE
  uint8_t
  uint8_t
  uint8_t
  uint8_t
  uint8_t
} BS20sdpStandardBuzzerAction;

typedef struct {
  BS2 OSDP_STANDARD_ACTION_TYPE
  uint8_t
  BS20sdpStandardLedAction
  BS20sdpStandardBuzzerAction
} BS20sdpStandardAction;

typedef struct
{
  uint8_t
  uint8_t
  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 LED가 , 100ms
 Permanent command

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. *appID*
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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