# **Table of Contents**

Zone Control API
Anti Passback Zone
Timed Anti Passback Zone
Fire Alarm Zone
Scheduled Lock/Unlock Zone
Intrusion Alarm Zone
Interlock Zone
Ethernet Zone
Lift Lock/Unlock Zone
Callback Function
OnCheckGlobalAPBViolation
Structure
BS2ZoneStatus
BS2ApbMember
BS2TimedApbMember
BS2FireSensor
BS2AntiPassbackZone
BS2TimedAntiPassbackZone
BS2FireAlarmZone
BS2ScheduledLockUnlockZone
BS2IntrusionAlarmZone 12
BS2IntrusionAlarmZoneBlob
BS2InterlockZone 14
BS2InterlockZoneBlob1
BS2DeviceZoneEntranceLimitMaster
BS2DeviceZoneEntranceLimitMember
BS2DeviceZoneFireAlarmMaster
BS2DeviceZoneFireAlarmMember
BS2DeviceZoneFireAlarmMemberInfo19
BS2DeviceZoneFireSensor 19
BS2DeviceZone
BS2DeviceZoneAGEntranceLimit

# **Zone Control API**

API that configures the zone, which can control the entry device and door's operations. This feature will allow to divide one managing area into several zones for access control

# **Anti Passback Zone**

To prevent the situation where a user lends it's card to someone else or to use it's fingerprint to enter someone else, an Anti Passback zone can be used. This zone has two options(soft, hard). When selecting soft, it will allow a user to enter even though the Anti Passback rule has been violated, but will leave a log of violation. When selecting hard, it does not allow any kind of Anti Passback violation and will leave a log of violation.

- BS2 GetAntiPassbackZone: Retrieves selected Anti Passback zones.
- BS2 GetAllAntiPassbackZone: Retrieves all Anti Passback zones.
- BS2 GetAntiPassbackZoneStatus: Retrieves the status of selected Anti Passback zones.
- BS2 GetAllAntiPassbackZoneStatus: Retrieves the status of all Anti Passback zones.
- BS2 SetAntiPassbackZone: Configures an Anti Passback zone.
- BS2 SetAntiPassbackZoneAlarm: Configures the alarm status of the Anti Passback zone.
- BS2 RemoveAntiPassbackZone: Removes selected Anti Passback zones.
- BS2 RemoveAllAntiPassbackZone: Removes all Anti Passback zones.
- BS2\_ClearAntiPassbackZoneStatus: Updates selected users to be not violating against the Anti Passback zone rule.
- BS2\_ClearAllAntiPassbackZoneStatus: Updates all users to be not violating against the Anti Passback zone rule.
- BS2\_SetCheckGlobalAPBViolationHandler: Registers callback function for global determination when an APB violation alarm occurs.
- BS2 CheckGlobalAPBViolation: Transfers Global APB results to the device.

# **Timed Anti Passback Zone**

To prevent a user from re-entering in a certain time, a Timed Anti Passback zone can be used. This zone offers two options(soft, hard) as same as the Anti Passback zone.

- BS2 GetTimedAntiPassbackZone: Retrieves selected timed Anti Passback zones.
- BS2 GetAllTimedAntiPassbackZone: Retrieves all timed Anti Passback zones.
- BS2\_GetTimedAntiPassbackZoneStatus: Retrieves the status of the selected timed Anti Passback zones.
- BS2 GetAllTimedAntiPassbackZoneStatus: Retrieves the status of all timed Anti Passback zones.
- BS2 SetTimedAntiPassbackZone: Configures a timed Anti Passback zone.
- BS2\_SetTimedAntiPassbackZoneAlarm: Configures the alarm status of the timed Anti Passback zone.
- BS2 RemoveTimedAntiPassbackZone: Removes selected timed Anti Passback zones.
- BS2 RemoveAllTimedAntiPassbackZone: Removes all timed Anti Passback zones.
- BS2\_ClearTimedAntiPassbackZoneStatus: Updates selected users to be not violating against the timed Anti Passback zone rule.

 BS2\_ClearAllTimedAntiPassbackZoneStatus: Updates all users to be not violating against the timed Anti Passback zone rule.

# **Fire Alarm Zone**

To detect fire and contorl the alarm for the access control area, a Fire alarm zone can be used. When an output signal gets sent to the BioStar system, the BioStar will automatically unlock all doors and activates the predefined alarms.

- BS2 GetFireAlarmZone: Retrieves selected Fire Alarm zones.
- BS2 GetAllFireAlarmZone: Retrieves all Fire Alarm zones.
- BS2 GetFireAlarmZoneStatus: Retrieves the status of selected Fire Alarm zones.
- BS2 GetAllFireAlarmZoneStatus: Retrieves the status of all Fire Alarm zones.
- BS2 SetFireAlarmZone: Configures a Fire Alarm zone.
- BS2 SetFireAlarmZoneAlarm: Configures the alarm status of the Fire Alarm zone.
- BS2 RemoveFireAlarmZone: Removes selected Fire Alarm zones.
- BS2 RemoveAllFireAlarmZone: Removes all Fire Alarm zones.

# Scheduled Lock/Unlock Zone

To lock or unlock an area based on time, a Scheduled Lock/Unlock zone can be used. This zone will operate exclusively as a status of unlocking every doors in the area at a certain time, or locking every doors in the area at a certain time.

- BS2 GetScheduledLockUnlockZone: Retrieves selected Scheduled Lock/Unlock zones.
- BS2 GetAllScheduledLockUnlockZone: Retrieves all Scheduled Lock/Unlock zones.
- BS2\_GetScheduledLockUnlockZoneStatus: Retrieves the status of selected Scheduled Lock/Unlock zones.
- BS2\_GetAllScheduledLockUnlockZoneStatus: Retrieves the status of all Scheduled Lock/Unlock zones.
- BS2 SetScheduledLockUnlockZone: Configures a Scheduled Lock/Unlock zone.
- BS2\_SetScheduledLockUnlockZoneAlarm: Configures the alarm status of the Scheduled Lock/Unlock zone.
- BS2 RemoveScheduledLockUnlockZone: Removes selected Scheduled Lock/Unlock zones.
- BS2\_RemoveAllScheduledLockUnlockZone: Removes all Scheduled Lock/Unlock zones.

# **Intrusion Alarm Zone**

It can be used to deal with crisis as receiving signal when intrusion is detected in intrusion zone. BioStar automatically raise pre-defined alarms when output signal is transmitted to BioStar system.

• BS2 GetIntrusionAlarmZone: Retrieves selected Intrusion Alarm zones.

- BS2 GetIntrusionAlarmZoneStatus: Retrieves the status of selected Intrusion Alarm zones.
- BS2 GetAllIntrusionAlarmZoneStatus: Retrieves the status of all Intrusion Alarm zones.
- BS2 SetIntrusionAlarmZone: Configures an Intrusion Alarm zone.
- BS2 SetIntrusionAlarmZoneAlarm: Updates Intrusion alarm zone alarm status.
- BS2 RemoveIntrusionAlarmZone: Removes selected Intrusion Alarm zones.
- BS2 RemoveAllIntrusionAlarmZone: Removes all Intrusion Alarm zones.

# Interlock Zone

**[CoreStation]** In case of dual door configuration, it is used when the opposite side must be closed before passing through the other door.

Currently this feature is only supported in CoreStation.

- BS2 GetInterlockZone: Gets selected Interlock zones.
- BS2 GetInterlockZoneStatus: Gets selected Interlock zone status.
- BS2 GetAllInterlockZoneStatus: Gets all Interlock zone's status information.
- BS2 SetInterlockZone: Sets Interlock Zones.
- BS2 SetInterlockZoneAlarm: Updates the alarm status in the Interlock zone.
- BS2 RemoveInterlockZone: Removes the selected Interlock zone.
- BS2 RemoveAllInterlockZone: Removes all Interlock zones.

# **Ethernet Zone**

Not BioStar V2.x server, but specific device acts as Zone Master. Ethernet zone uses Ethernet TCP protocol between devices(Master ↔ Members).

Currently, it only supports corresponding features to existing 1.x Entrance Limit, Fire Alarm Zone. It is supported on A2(FW 1.4.0 or higher), BS2(FW 1.5.0 or higher) and P2(FW 1.0.0 or higher).

- BS2 GetDeviceZone: Retrieves selected Ethernet zones...
- BS2 GetAllDeviceZone: Retrieves all Ethernet zones.
- BS2 SetDeviceZone: Configures a Ethernet zone.
- BS2 RemoveDeviceZone: Removes selected Ethernet zones.
- BS2 RemoveAllDeviceZone: Removes all Ethernet zones.
- BS2 SetDeviceZoneAlarm: Configures the alarm status of the Ethernet zone.
- BS2\_ClearDeviceZoneAccessRecord: Updates selected users to be not violating against the Ethernet zone rule.
- BS2\_ClearAllDeviceZoneAccessRecord: Updates all users to be not violating against the Ethernet rule.
- BS2 GetDeviceZoneAGEntranceLimit: Retrieves selected Ethernet Access Group Entrance limit.
- BS2 GetAllDeviceZoneAGEntranceLimit: Retrieves all Ethernet Access Group Entrance limit.
- BS2\_SetDeviceZoneAGEntranceLimit: Configures Ethernet access group entrance limit.
- BS2 RemoveDeviceZoneAGEntranceLimit: Removes selected Ethernet access group entrance

limit.

• BS2 RemoveAllDeviceZoneAGEntranceLimit: Removes all Ethernet access group entrance limit.

# Lift Lock/Unlock Zone

[+ 2.7.0] To control the elevator floor regardless of access groups but only based on schedules, Lift lock/unlock zone can be used.

- BS2 GetLiftLockUnlockZone: Retrieves selected Lift Lock/Unlock zones.
- BS2 GetAllLiftLockUnlockZone: Retrieves all Lift Lock/Unlock zones.
- BS2 GetLiftLockUnlockZoneStatus: Retrieves the status of selected Lift Lock/Unlock zones.
- BS2 GetAllLiftLockUnlockZoneStatus: Retrieves the status of all Lift Lock/Unlock zones.
- BS2 SetLiftLockUnlockZone: Configures a Lift Lock/Unlock zone.
- BS2 SetLiftLockUnlockZoneAlarm: Configures the alarm status of the Lift Lock/Unlock zone.
- BS2 RemoveLiftLockUnlockZone: Removes selected Lift Lock/Unlock zones.
- BS2 RemoveAllLiftLockUnlockZone: Removes all Lift Lock/Unlock zones.

### **Callback Function**

# **OnCheckGlobalAPBViolation**

Callback function for global determination when an APB violation alarm occurs.

```
typedef void (*OnCheckGlobalAPBViolation)(uint32_t deviceId, uint16_t seq,
const char* userID 1, const char* userID 2, bool isDualAuth);
```

```
1. deviceId Device ID
```

2. *seq* 

Packet sequence number

3. *userID\_1*User ID 1

4. *userID\_2* User ID 2

5. isDualAuth

Indicates whether to Dual authentication.

# **Structure**

# **BS2ZoneStatus**

```
typedef struct {
    uint32_t id;
    uint8_t status;
    uint8_t disabled;
    uint8_t reserved[6];
} BS2ZoneStatus;
```

# 1. *id*

Zone ID.

# 2. status

The value of the zone's status, which can be combined with several statuses.

Value	Description
0	Normal
1	Alarm triggered
2	Scheduled lock
4	Scheduled unlock

# 3. disabled

Decides whether the zone is disabled.

#### 4. reserved

Reserved space.

# **BS2ApbMember**

```
typedef struct {
    uint32_t deviceID;
    uint8_t type;
    uint8_t reserved[3];
} BS2ApbMember;
```

## 1. deviceID

Device ID.

# 2. type

Type of APB device.

Value	Description
-1	Undefined
0	Entry device

Value	Description
1	Exit device

3. reserved

Reserved space.

# ${\bf BS2TimedApbMember}$

```
typedef struct {
   uint32_t deviceID;
   uint8_t reserved[4];
} BS2TimedApbMember;
```

1. deviceID

Device ID.

2. reserved

Reserved space.

# **BS2FireSensor**

```
typedef struct {
    uint32_t deviceID;
    uint8_t port;
    uint8_t switchType;
    uint8_t duration;
} BS2FireSensor;
```

1. deviceID

Device ID.

2. port

Device's input port.

3. switchType

Type of the switch.

Value	Description
0	Normally open
1	Normally closed

# 4. duration

The duration time of the signal that will be determined as a fire alarm status. The unit of time is milliseconds.

#### BS2AntiPassbackZone

```
typedef struct {
    uint32_t zoneID;
    char name[BS2_MAX_ZONE_NAME_LEN];
    uint8_t type;
    uint8_t numReaders;
    uint8_t numBypassGroups;
    uint8_t disabled;
    uint8_t alarmed;
    uint8_t reserved[3];
    uint32_t resetDuration;
    BS2Action alarm[BS2_MAX_APB_ALARM_ACTION];
    BS2ApbMember readers[BS2_MAX_READERS_PER_APB_ZONE];
    uint8_t reserved2[512];
    uint32_t bypassGroupIDs[BS2_MAX_BYPASS_GROUPS_PER_APB_ZONE];
}
BS2AntiPassbackZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

#### **CAUTION**

When the Anti Passback zone ID and door ID is equivalent, this is considered as a Anti Passback zone based on the door. Therefore, when the door gets removed, the zone information could get removed also.

#### 2. name

Name of the zone that will be displayed on the BioStar application.

## 3. type

Type of Anti Passback zone.

Value	Description	
	Hard APB(When violated, entrance not allowed and violation log will be recorded	
Soft APB(When violated, entrance is allowed but violation log will be recorded		

#### 4. numReaders

Number of APB devices.

# 5. numBypassGroups

Number of bypass access group IDs that will not be affected by the APB rule.

# 6. disabled

Decides whether the zone is disabled.

#### 7. alarmed

Zone's alarm status.

#### 8. reserved

Reserved space.

#### 9. resetDuration

It means the time until the APB violation status is initialized(released), unit is second. At this time, the initialization time is calculated based on the time when the last authentication succeeded. If this value is set to 0, it means not to initialize but can be initialized with BS2\_ClearAntiPassbackZoneStatus.

#### 10. alarm

An alarm that will be triggered when a user violates the user APB rule, which can be configured up to 5 alarms.

#### 11. readers

List of devices belonging to the Anti Passback zone, which can be configured up to 64 devices.

#### 12. reserved2

Reserved space.

#### 13. bypassGroupIDs

The ID of the bypass access group that will not be affected by the APB rule, which can be configured up to 16 access groups.

# **BS2TimedAntiPassbackZone**

```
typedef struct {
    uint32_t zoneID;
    char name[BS2_MAX_ZONE_NAME_LEN];
    uint8_t type;
    uint8_t numReaders;
    uint8_t numBypassGroups;
    uint8_t disabled;
    uint8_t alarmed;
    uint8_t reserved[3];
    uint8_t reserved[3];
    uint32_t resetDuration;
    BS2Action alarm[BS2_MAX_TIMED_APB_ALARM_ACTION];
    BS2TimedApbMember readers[BS2_MAX_READERS_PER_TIMED_APB_ZONE];
    uint8_t reserved2[320];
    uint32_t bypassGroupIDs[BS2_MAX_BYPASS_GROUPS_PER_TIMED_APB_ZONE];
}
BS2TimedAntiPassbackZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

# 2. name

Name of the zone that will be displayed on the BioStar application.

#### 3. type

Type of Anti Passback zone.

Value	Description
0	Hard APB(When violated, entrance not allowed and violation log will be recorded)
1	Soft APB(When violated, entrance is allowed but violation log will be recorded)

#### 4. numReaders

Number of timed Anti Passback devices.

# 5. numBypassGroups

Number of bypass access group IDs that will not be affected by the timed APB rule.

#### 6. disabled

Decides whether the zone is disabled.

#### 7. alarmed

Zone's alarm status.

#### 8. reserved

Reserved space.

#### 9. resetDuration

The time interval for initializing the users status when a user violates the APB rule. When the value is set to 0, this means that it will not initialize the status, and will be initialized only through the BioStar application.

#### 10. alarm

An alarm that will be triggered when a user violates the user APB rule, which can be configured up to 5 alarms.

## 11. readers

List of devices belonging to the timed Anti Passback zone, which can be configured up to 64 devices.

#### 12. reserved2

Reserved space.

### 13. bypassGroupIDs

The ID of the bypass access group that will not be affected by the timed APB rule, which can be configured up to 16 access groups.

# **BS2FireAlarmZone**

```
typedef struct {
   uint32_t zoneID;
   char name[BS2_MAX_ZONE_NAME_LEN];
   uint8_t numSensors;
```

```
uint8_t numDoors;
uint8_t disabled;
uint8_t alarmed;
uint8_t reserved[8];
BS2FireSensor sensor[BS2_MAX_FIRE_SENSORS_PER_FIRE_ALARM_ZONE];
BS2Action alarm[BS2_MAX_FIRE_ALARM_ACTION];
uint8_t reserved2[32];
uint32_t doorIDs[BS2_MAX_DOORS_PER_FIRE_ALARM_ZONE];
BS2FireAlarmZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

#### 2 name

Name of the zone that will be displayed on the BioStar application.

#### 3. numSensors

Number of fire alarm sensors.

#### 4. numDoors

Number of doors belonging to the Fire Alarm zone.

#### 5. alarmed

Zone's alarm status.

#### 6. disabled

Decides whether the zone is disabled.

#### 7. reserved

Reserved space.

#### 8. sensor

List of fire sensors belonging to the Fire Alarm zone, which can be configured up to 8 sensors.

#### 9. alarm

An alarm that will be triggered when detecting a fire, which can be configured up to 5 alarms.

### 10. reserved2

Reserved space.

#### 11. doorIDs

List of doors to be unlocked when detecting a fire, which can be configured up to 32 doors.

# BS2ScheduledLockUnlockZone

```
typedef struct {
   uint32_t zoneID;
   char name[BS2_MAX_ZONE_NAME_LEN];
   uint32_t lockScheduleID;
   uint32_t unlockScheduleID;
```

```
uint8_t numBypassGroups;
uint8_t numUnlockGroups;
uint8_t bidirectionalLock;
uint8_t disabled;
uint8_t alarmed;
uint8_t reserved[6];
BS2Action alarm[BS2_MAX_SCHEDULED_LOCK_UNLOCK_ALARM_ACTION];
uint8_t reserved2[32];
uint32_t doorIDs[BS2_MAX_DOORS_IN_SCHEDULED_LOCK_UNLOCK_ZONE];
uint32_t
bypassGroupIDs[BS2_MAX_BYPASS_GROUPS_IN_SCHEDULED_LOCK_UNLOCK_ZONE];
uint32_t
unlockGroupIDs[BS2_MAX_UNLOCK_GROUPS_IN_SCHEDULED_LOCK_UNLOCK_ZONE];
BS2ScheduledLockUnlockZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

#### 2. name

Name of the zone that will be displayed on the BioStar application.

#### 3. lockScheduleID

Schedule ID of the doors belonging to a zone, which needs to operate as scheduled lock.

#### 4. unlockScheduleID

Schedule ID of the doors belonging to a zone, which needs to operate as scheduled unlock.

#### 5. numDoors

Number of doors belonging to the zone.

#### 6. numBypassGroups

Number of bypass access groups that will be allowed to enter while scheduled lock status.

#### 7. numUnlockGroups

Number of access groups that will be able to open all doors even during the scheduled lock schedule.

#### 8. bidirectionalLock

Decides whether to lock both entrance and exit of a door while under the scheduled lock status.

### 9. disabled

Decides whether the zone is disabled.

#### 10. alarmed

Zone's alarm status.

#### 11. reserved

Reserved.

# 12. alarm

An alarm that will be triggered when a user violates zone rule, which can be configured up to 5

alarms.

#### 13. reserved2

Reserved space.

#### 14. doorIDs

List of door IDs belonging to the zone, which can be configured up to 32 doors.

# 15. bypassGroupIDs

The ID of the bypass access group that will be able to enter under the scheduled lock status, which can be configured up to 16 access groups.

### 16. unlockGroupIDs

The ID of the access group that will be able to start the scheduled unlock, which can be configured up to 16 access groups.

# **BS2IntrusionAlarmZone**

```
typedef struct {
    uint32_t zoneID;
    char name[BS2_MAX_ZONE_NAME_LEN];
    uint8_t armDelay;
    uint8_t disabled;
    uint8_t reserved[1];
    uint8_t numReaders;
    uint8_t numInputs;
    uint8_t numOutputs;
    uint8_t numCards;
    uint8_t numGroups;
    uint8_t reserved2[10];
} BS2IntrusionAlarmZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

#### 2. name

Name of the zone that will be displayed on the BioStar application.

# 3. armDelay

Intrusion alarm operation delay time.

# 4. alarmDelay

Release intrusion alarm operation delay time.

### 5. disabled

Decides whether the zone is disabled.

#### 6. reserved[1]

Reserved space.

#### 7. numReaders

Number of devices belonging to Intrusion alarm zone.

### 8. numInputs

Number of intrusion detecting sensor inputs belonging to Intrusion alarm zone.

# 9. numOutputs

Number of outputs belonging to intrusion alarm zone.

#### 10. numCards

Number of cards belonging to intrusion alarm zone.

#### 11. numDoors

Number of doors belonging to intrusion alarm zone.

# 12. numGroups

Number of access groups belonging to intrusion alarm zone.

#### 13. reserved

Reserved space.

# BS2IntrusionAlarmZoneBlob

```
typedef struct {
    BS2IntrusionAlarmZone IntrusionAlarmZone;
    BS2AlarmZoneMember* memberObjs;
    BS2AlarmZoneInput* inputObjs;
    BS2AlarmZoneOutput* outputObjs;
    BS2CSNCard* cardObjs;
    BS2_DOOR_ID* doorIDs;
    BS2_ACCESS_GROUP_ID* groupIDs;
}
```

#### 1. IntrusionAlarmZone

Structure that defines the basic Intrusion alarm zone information.

### 2. memberObjs

Device member list which belongs to Intrusion alarm zone. It needs to exist as much as **IntrusionAlarmZone.numReaders**.

# 3. inputObjs

Input list which belongs to Intrusion alarm zone. It needs to exist as much as **IntrusionAlarmZone.numInputs**.

#### 4. outputObjs

Output list which belongs to Intrusion alarm zone. It needs to exist as much as

#### IntrusionAlarmZone.numOutputs.

# 5. cardObjs

Card list which belongs to Intrusion alarm zone. It needs to exist as much as **IntrusionAlarmZone.numCards**. Refer to Smartcard API for data format.

# 6. doorIDs

Door list which belongs to Intrusion alarm zone. It needs to exist as much as **IntrusionAlarmZone.numDoors**.

### 7. groupIDs

Access group list which belongs to Intrusion alarm zone. It needs to exist as much as **IntrusionAlarmZone.numGroups**.

# **BS2InterlockZone**

```
typedef struct {
    uint32_t zoneID;
    char name[BS2_MAX_ZONE_NAME_LEN];
    uint8_t disabled;
    uint8_t numInputs;
    uint8_t numOutputs;
    uint8_t numDoors;
    uint8_t reserved[8];
} BS2InterlockZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 1.

#### 2. name

Name of the zone that will be displayed on the BioStar application..

#### 3. disabled

Decides whether the zone is disabled.

#### 4. numInputs

Number of intrusion detecting sensor inputs belonging to Interlock alarm zone.

#### 5. numOutputs

Number of outputs belonging to Interlock alarm zone.

### 6. numDoors

Number of doors belonging to Interlock alarm zone.

# 7. reserved

Reserved space.

#### BS2InterlockZoneBlob

```
typedef struct {
    BS2InterlockZone InterlockZone;
    BS2InterlockZoneInput* inputObjs;
    BS2InterlockZoneOutput* outputObjs;
    BS2_DOOR_ID* doorIDs;
} BS2InterlockZoneBlob;
```

#### 1. InterlockZone

Structure that defines the basic Interlock alarm zone information.

# 2. inputObjs

Input list which belongs to Interlock alarm zone. It needs to exist as much as **InterlockAlarmZone.numInputs**.

# 3. outputObjs

Output list which belongs to Interlock alarm zone. It needs to exist as much as **InterlockAlarmZone.numOutputs**.

#### 4. doorIDs

Door list which belongs to Interlock alarm zone. It needs to exist as much as **InterlockAlarmZone.numDoors**.

# BS2DeviceZoneEntranceLimitMaster

```
typedef struct {
    char name[BS2 MAX ZONE NAME LEN];
    uint8 t type;
   uint8 t reserved1[3];
   uint32 t entryLimitInterval s;
   uint8 t numEntranceLimit;
   uint8 t numReaders;
   uint8 t numAlarm;
   uint8_t numBypassGroups;
   uint8 t maxEntry[BS2 MAX ENTRANCE LIMIT PER ZONE];
    uint32 t periodStart s[BS2 MAX ENTRANCE LIMIT PER ZONE];
    uint32 t periodEnd s[BS2 MAX ENTRANCE LIMIT PER ZONE];
    BS2DeviceZoneEntranceLimitMemberInfo
readers[BS2 MAX READERS PER DEVICE ZONE ENTRANCE LIMIT];
   BS2Action alarm[BS2_MAX_DEVICE_ZONE_ENTRANCE_LIMIT_ALARM_ACTION];
   BS2 ACCESS GROUP ID
bypassGroupIDs[BS2 MAX BYPASS GROUPS PER DEVICE ZONE ENTRANCE LIMIT];
    uint8 t reserved3[8 * 4];
} BS2DeviceZoneEntranceLimitMaster;
```

#### 1. name

Name of the zone that will be displayed on the BioStar application.

# 2. type

Type of Entrance limit zone.

Value	Description	
I I	Soft EntranceLimit(When violated, entrance not allowed and violation log will be recorded)  Hard EntranceLimit(When violated, entrance is allowed but violation log will be recorded)	

#### 3. *reserved1*[3]

Reserved space.

# 4. entryLimitInterval s

Interval between identified entry.

#### 5. numEntranceLimit

Number of Entrance limit.

#### 6. numReaders

Number of readers in Entrance limit zone.

#### 7. numAlarm

Number of Entrance limit zone alarm.

# 8. numBypassGroups

Number of bypass access group IDs that will not be affected by Entrance limit rules.

# 9. maxEntry

Number of maximum entry.

# 10. periodStart s

Start time that a user can enter. (Unit: Second)

#### 11. periodEnd s

End time that a user can enter. (Unit: Second)

#### 12. readers

List of devices belonging to Entrance limit zone, which can be configured up to 64 devices.

# 13. alarm

An alarm that will be triggered when a user violates the user Entrance limit rule, which can be configured up to 5 alarms.

# 14. bypassGroupIDs

The ID of the bypass access group that will not be affected by Entrance limit rule, which can be configured up to 16 access groups.

#### 15. reserved3

Reserved space.

# BS2DeviceZoneEntranceLimitMember

```
typedef struct {
    uint16_t masterPort;
    BS2_DEVICE_ZONE_ENTRANCE_LIMIT_DISCONNECTED_ACTION_TYPE
actionInDisconnect;
    uint8_t reserved1[1];
    BS2_IPV4_ADDR masterIP;
} BS2DeviceZoneEntranceLimitMember;
```

1. *masterPort* master device port.

2. actionInDisconnect

Action when disconnected.

Value	Description	
1 I	Soft EntranceLimit Disconnected action(When violated, entrance not allowed and violation log will be recorded)	
· ,	Hard EntranceLimit Disconnected action(When violated, entrance is allowed but violation log will be recorded)	

3. reserved1[3] Reserved space.

4. *masterIP* master device IP.

# BS2DeviceZoneFireAlarmMaster

```
typedef struct {
    char name[BS2_MAX_ZONE_NAME_LEN];
    uint8_t numReaders;
    uint8_t numAlarm;
    uint8_t reserved1[2];
    BS2DeviceZoneFireAlarmMemberInfo
readers[BS2_MAX_READERS_PER_DEVICE_ZONE_FIRE_ALARM];
    BS2Action alarm[BS2_MAX_DEVICE_ZONE_FIRE_ALARM_ALARM_ACTION];
    uint8_t reserved2[8 * 40];
} BS2DeviceZoneFireAlarmMaster;
```

#### 1. name

Name of the zone that will be displayed on the BioStar application.

#### 2. numReaders

Number of devices belonging to the Fire alarm zone.

3. reserved1

Reserved space.

4. readers

Devices belonging to the Fire alarm zone.

5. alarm

An alarm that will be triggered when detecting a fire, which can be configured up to 5 alarms.

6. reserved2

Reserved space.

# BS2DeviceZoneFireAlarmMember

```
typedef struct {
   BS2 PORT masterPort;
   uint8_t reserved1[2];
   BS2 IPV4 ADDR masterIP;
   uint8 t numSensors;
   uint8 t numDoors;
   uint8 t reserved2[2];
   BS2DeviceZoneFireSensor
sensor[BS2_MAX_FIRE_SENSORS_PER_DEVICE_ZONE_FIRE_ALARM_MEMBER];
    union {
        BS2 DOOR ID
doorIDs[BS2_MAX_DOORS_PER_DEVICE_ZONE_FIRE_ALARM_MEMBER];
        BS2 LIFT ID
liftIDs[BS2_MAX_DOORS_PER_DEVICE_ZONE_FIRE_ALARM_MEMBER];
    };
} BS2DeviceZoneFireAlarmMember;
```

1. masterPort

master device port.

2. reserved1

Reserved space.

3. masterIP

master device IP.

4. numSensors

Number of fire alarm sensors.

5. numDoors

Number of doors belonging to the Fire Alarm zone.

6. reserved2

Reserved space.

#### 7. sensor

List of fire sensors belonging to the Fire Alarm zone, which can be configured up to 8 sensors.

#### 8. doorIDs

List of doors to be unlocked when detecting a fire, which can be configured up to 8 doors.

#### 9. liftIDs

List of lifts to be unlocked when detecting a fire, which can be configured up to 8 doors.

# BS2DeviceZoneFireAlarmMemberInfo

```
typedef struct {
    uint32_t readerID;
} BS2DeviceZoneFireAlarmMemberInfo;
```

#### 1. readerID

Devices belonging to the Fire alarm zone.

# **BS2DeviceZoneFireSensor**

```
typedef struct {
    uint32_t deviceID;
    uint8_t port;
    uint8_t switchType;
    uint16_t duration;
} BS2DeviceZoneFireSensor;
```

#### 1. deviceID

Device ID.

# 2. port

Device's input port.

# 3. *switchType*

Type of the switch.

	Value	Description
	0	Normally open
	1	Normally closed

#### 4. duration

The duration time of the signal that will be determined as a fire alarm status. The unit of time is milliseconds.

#### **BS2DeviceZone**

```
typedef struct {
    uint32_t zoneID;
    uint8_t zoneType;
    uint8_t enable;
    uint8_t reserved[1];
    union {
        BS2DeviceZoneEntranceLimitMaster entranceLimitMaster;
        BS2DeviceZoneEntranceLimitMember entranceLimitMember;
        BS2DeviceZoneFireAlarmMaster fireAlarmMaster;
        BS2DeviceZoneFireAlarmMember fireAlarmMember;
    };
} BS2DeviceZone;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0.

2. zoneType

Intrusion on delay time.

3. nodeType

Intrusion off delay time.

4. enable

Decides whether the zone is abled.

5. reserved[1]

Reserved space.

# BS2DeviceZoneAGEntranceLimit

```
typedef struct {
    uint32_t zoneID;
    uint16_t numAGEntranceLimit;
    uint16_t reserved1;
    uint32_t periodStart_s[BS2_MAX_ENTRANCE_LIMIT_PER_ZONE];
    uint32_t periodEnd_s[BS2_MAX_ENTRANCE_LIMIT_PER_ZONE];
    uint16_t numEntry[BS2_MAX_ENTRANCE_LIMIT_PER_ZONE];
    uint16_t
maxEntry[BS2_MAX_ENTRANCE_LIMIT_PER_ZONE][BS2_MAX_ACCESS_GROUP_ENTRANCE_LIMIT_PER_ENTRACE_LIMIT];
    uint32_t
accessGroupID[BS2_MAX_ENTRANCE_LIMIT_PER_ZONE][BS2_MAX_ACCESS_GROUP_ENTRANCE_LIMIT_PER_ENTRACE_LIMIT];
} BS2DeviceZoneAGEntranceLimit;
```

#### 1. zoneID

Zone ID which needs to have a value higher than 0

# 2. numAGEntranceLimit

Number of Access group entrance limit.

### 3. reserved1

Reserved space.

# 4. periodStart\_s

Start time that a user can enter.

# 5. periodEnd s

End time that a user can enter.

# 6. numEntry

Number of entries.

# 7. maxEntry

Max number of selected entries.

# 8. accessGroupID

Access group ID list which can be configured up to 16.

# From:

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

# Permanent link:

https://kb.supremainc.com/bs2sdk/doku.php?id=en:zone\_control\_api&rev=1609810234

Last update: 2021/01/05 10:30