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# Lift Control API

API that configures the OM-120, which can control lifts.

- [BS2\\_GetLift](#): Retrieves selected lifts.
- [BS2\\_GetAllLift](#): Retrieves all lifts.
- [BS2\\_GetLiftStatus](#): Retrieves the status of selected lifts.
- [BS2\\_GetAllLiftStatus](#): Retrieves the status of all lifts.
- [BS2\\_SetLift](#): Configures a lift.
- [BS2\\_SetLiftAlarm](#): Configures the alarm status of the lift.
- [BS2\\_RemoveLift](#): Removes selected lifts.
- [BS2\\_RemoveAllLift](#): Removes all doors.
- [BS2\\_ReleaseFloor](#): Releases the activate/deactivate flag of the lift status. This initializes the priorities set to the lift.
- [BS2\\_ActivateFloor](#): Configures the priority of when the floor is activated. The activate priority must be higher than the deactivate to allow access to the floor.
- [BS2\\_DeActivateFloor](#): Configures the priority of when the floor is deactivated. The deactivate priority must be higher than the activate to deny access to the floor.
- [BS2\\_GetFloorLevel](#): Retrieves selected floor levels.
- [BS2\\_GetAllFloorLevel](#): Retrieves all floor levels.
- [BS2\\_SetFloorLevel](#): Configures a floor level.
- [BS2\\_RemoveFloorLevel](#): Removes selected floor levels.
- [BS2\\_RemoveAllFloorLevel](#): Removes all floor levels.

## Structure

### BS2Lift

```
typedef struct {
    BS2_LIFT_ID          liftID;
    char                 name[BS2_MAX_LIFT_NAME_LEN];

    BS2_DEVICE_ID       deviceID[BS2_MAX_DEVICES_ON_LIFT];

    uint32_t             activateTimeout;
    uint32_t             dualAuthTimeout;

    uint8_t              numFloors;
    uint8_t              numDualAuthApprovalGroups;
    BS2_DUAL_AUTH_APPROVAL dualAuthApprovalType;
    BS2_B00L             tamperOn;

    BS2_B00L             dualAuthRequired[BS2_MAX_DEVICES_ON_LIFT];
    BS2_SCHEDULE_ID     dualAuthScheduleID;

    BS2LiftFloor        floor[BS2_MAX_FLOORS_ON_LIFT];
    BS2_ACCESS_GROUP_ID
```

```

dualAuthApprovalGroupID [BS2_MAX_DUAL_AUTH_APPROVAL_GROUP_ON_LIFT];

    BS2LiftAlarm          alarm [BS2_MAX_ALARMS_ON_LIFT];
    BS2LiftAlarm          tamper;

    BS2_LIFT_ALARM_FLAG  alarmFlags;
    uint8_t               reserved [3];
} BS2Lift;

```

1. *liftID*

Lift ID

2. *name*

Name of the lift.

3. *deviceID*

ID of the device taht is connected to the lift.

4. *activateTimeout*

Time for the lift to be closed after it has been opened. The unit is seconds.

5. *dualAuthTimeout*

Interval between the first user's authentication and the second user's authentication. The unit is seconds.

6. *numFloors*

Number of floors that is configured to the lift.

7. *numDualAuthApprovalGroups*

Number of access groups having authority of dual authentication.

8. *dualAuthApprovalType*

Decides whether to distinguish if the user belongs to an access group having authority when accessing the door .

Value	Description
0	None
1	Check the last user's authority

9. *tamperOn*

The status of the tamper.

10. *dualAuthRequired*

Flag that indicates whether dual authentication is enabled.

11. *dualAuthScheduleID*

Schedule for the dual authentication. Set the value as 0 for disable, 1 for enable, or set a schedule ID.

12. *floor*

Floor information of the lift, which can be configured up to 255 floors.

### 13. *dualAuthApprovalGroupID*

List of access groups having dual authentication authority, which can be configured up to 16 access groups.

### 14. *alarm*

Alarm that will be triggered when the sensor input gets detected, which can be configured up to 2 alarms.

### 15. *tamper*

Alarm that will be triggered when the tamper gets detected on the lift.

### 16. *alarmFlags*

Status of the door alarm.

### 17. *reserved*

Reserved space.

## BS2LiftFloor

```
typedef struct {
    BS2_DEVICE_ID    deviceID;
    uint8_t          port;
    BS2FloorStatus  status;
} BS2LiftFloor;
```

#### 1. *deviceID*

Device ID.

#### 2. *port*

Relay port number.

#### 3. *status*

Status of the floor.

## BS2FloorStatus

```
typedef struct {
    BS2_B00L        activated;
    BS2_FLOOR_FLAG  activateFlags;
    BS2_FLOOR_FLAG  deactivateFlags;
} BS2FloorStatus;
```

#### 1. *activated*

Determines whether the floor is activated or deactivated.

#### 2. *activateFlags*

The priority of when the floor gets activated, which will not operate if the priority is lower than the deactivate priority. For example, if the floor is activated with the operator priority, all users entry will not be allowed. The deactivateFlags and activateFlags cannot have the same priority besides the default priority NONE.

Value	Description	Priority
0	None	Normal
1	Scheduled	High
4	Operator	Very High
2	Emergency	Highest

### 3. deactivateFlags

The priority of when the floor gets deactivated, which will not operate if the priority is lower than the activateFlags priority.

Value	Description	Priority
0	None	Normal
1	Scheduled	High
4	Operator	Very High
2	Emergency	Highest

## BS2LiftSensor

```
typedef struct {
    BS2_DEVICE_ID      deviceID;
    uint8_t            port;
    BS2_SWITCH_TYPE    switchType;
    uint16_t           duration;
    BS2_SCHEDULE_ID    scheduleID;
} BS2LiftSensor;
```

### 1. deviceID

Device ID.

### 2. port

Input port number.

### 3. switchType

Type of the switch.

Value	Description
0	Normally open
1	Normally closed

### 4. duration

⌞The time that will take to determine an input signal as a fire alarm. The unit is milliseconds.

### 5. scheduleID

ID of the time schedule when to operate the lift.

## BS2LiftAlarm

```
typedef struct {
    BS2LiftSensor sensor;
    BS2Action action;
} BS2LiftAlarm;
```

### 1. *sensor*

Sensor that detects the activate/deactivate status of the lift.

### 2. *action*

Action that the lift will execute.

## BS2LiftStatus

```
typedef struct {
    BS2_LIFT_ID liftID;
    uint16_t numFloors;
    BS2_LIFT_ALARM_FLAG alarmFlags;
    BS2_BOOL tamperOn;
    BS2FloorStatus floors[BS2_MAX_FLOORS_ON_LIFT];
} BS2LiftStatus;
```

### 1. *liftID*

Lift ID.

### 2. *numFloors*

Number of floors that is allocated to the lift.

### 3. *alarmFlags*

Alarm status of the lift.

Value	Description
0	None
1	First alarm
2	Second alarm
4	Tamper

### 4. *tamperOn*

The status of the tamper.

### 5. *floors*

Floor information of the lift, which can be configured up to 255 floors.

## BS2FloorLevel

```
typedef struct {
    BS2_FLOOR_LEVEL_ID    id;           // id >= 32768 (BS2_ACCESS_LEVEL_ID
    < 32768)
    char                  name[BS2_MAX_FLOOR_LEVEL_NAME_LEN];
    uint8_t               numFloorSchedules;
    uint8_t               reserved[3];
    BS2FloorSchedule     floorSchedules[BS2_MAX_FLOOR_LEVEL_ITEMS];
} BS2FloorLevel;
```

### 1. *id*

Floor ID. The floor ID should start from 32768. This is due to the level ID used for access levels which is maximum 32767.

### 2. *name*

Name of the floor.

### 3. *numFloorSchedules*

Number of time schedules that is allocated to the floor.

Reserved space.

### 5. *floorSchedules*

List of time schedules allocated to the floor.

## BS2FloorSchedule

```
typedef struct {
    BS2_LIFT_ID           liftID;
    uint16_t              floorIndex;
    uint8_t               reserved[2];
    BS2_SCHEDULE_ID      scheduleID;
} BS2FloorSchedule;
```

### 1. *liftID*

Lift ID.

### 2. *floorIndex*

Floor ID.

### 3. *reserved*

Reserved Space.

### 4. *scheduleID*

Time schedule ID.

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