### **Table of Contents**

How to Configure an Alarm Zone	1
Configuration	1
Video Demonstration	4
Supported Devices	4

System Configuration, BioStar 2, Alarm Zone

# How to Configure an Alarm Zone

Alarm zone has been introduced with BioStar 2.5. It is used to detect any attempts of intrusion during an armed period.

You can trigger the device to make sounds or send a relay on the event of an intrusion.

This is basically something you would turn on at the end of the day after closing your offices and you would disarm the device when you start work on the next day.



Card + Finger Arm / Disarm method

Refer to the bottom of the article to see which devices support this zone.

Note that only local zone with RS485 connection is supported right now. Global zone, which would be server matching of the zone information is currently unavailable.

The alarm zone can detect intrusion based on the configured input. Sensors on the door are also used for detecting intrusion.

You can configure various output and sound for the Alarm status. In the Trigger & Action menu you can configure the zone settings so that an email is sent to the administrator on a specific event.

While it has an armed status, users will be unable to enter and an attempt to authenticate will be logged as intrusion alarm access denied. For further information on the types of event logs, please refer to the knowledge base configuration guide regarding Alarm Zone.

### Configuration

- 1. Add a device to BioStar 2.
- 2. Add the device to a door.

Refer to door configuration link

#### http://kb.supremainc.com/knowledge/doku.php?id=en:how\_to\_make\_doors

- 3. Click the **ZONE** menu.
- 4. Click **ADD ZONE**.

DASH BOARD	
Q USER	Anti-passback     Fire Alarm
DEVICE	Scheduled Lock     Scheduled Unlock
© DOOR	Intrusion Alarm
© zone	

You need a BioStar 2 AC Standard License to use the Zone menu.

5. Select Intrusion Alarm and click **Apply**.

Information		
• Name	My Alarm Zone	Type     Intrusion Alarm
Configuration		
• Mode	Local	Active/Inactive     Active
• Door	A2 door 📼	* The sensor of this door can be used as detecting intrusion.

6. Select a **Name** for your Alarm zone.

Currently only Local Mode (RS-485 connection) is available with BioStar 2.5.

- 7. Select your **Door** that will sense the intrusion.
- 8. Set the Zone to **Active**.
- 9. Set the **Delay Time** as required.

Arm / Disarm Setting

· Delay Time

Access Card

Arm/Disarm Setting

(Device)

Arm/Disarm Setting (Input)

Arm

CSN

Arm Delay Time: device will wait and make a beep sound for the number of seconds configured before arming.

Disarm Delay Time: device will not make an alarm action on Intrusion alarm detected event for the configured number of seconds when intrusion is detected.

10. Click +Add to choose the method to arm/disarm the device.

There are 3 methods to arm/disarm the device

1. Access Card: This will require registering a CSN/Wiegand Card for arming and user authentication to arm/disarm the device. You can make up to 128 Access Cards.

2. **Device**: This option is available for devices that have a keypad.

- A2: Press the red Arm button that appears on the LCD screen beside the menu button. Press the same button to disarm.

- BioStation 2, BioStation L2: Press F1 for 1 second to arm and press F2 for 1 second.

3. Input: Use this option to arm/disarm a device with external input signals.

\* 8

Device

ID: 1256.

BioStation A2 939254397 (192.168.14.109)

3

Disarm

Ŵ

11. Choose the Access Group that will be able to arm/disarm the zone. Up to 128 access groups may be configured.

> 3 + Add

\* 8

Access Group

A2 door

Entry

My Access Group

Input Type

Arm / Disarm Card or Key

Arm Type Summa

+ Add

+ Add

11

12. Configure the input to detect intrusion by clicking <b>+Add</b> . The door sensor is also used to detect
intrusion.

Device / Input

ntrusion Setting				
Detect Intrusion	Device / Input	Summary		+ Add
	Input Port 0 of BioStation A2 939254397 (192.168.14.109) Device	N/0, 5ms	1	

13. Configure the Alarm to trigger on a specific event by clicking +Add and choosing your option. You

can configure a sound to be made by the device or send an output relay.

The events shown in the image below are the events available for the Alarm zone.

Add Alarm	×
Event	Action
<ul> <li>Access denied (Armed status)</li> <li>Arming auth success</li> <li>Armed</li> <li>Arming failed</li> <li>Disarming auth success</li> <li>Disarmed</li> <li>Intrusion alarm detected</li> <li>Intrusion alarm cleared</li> <li>Arming auth failed</li> <li>Disarming auth failed</li> </ul>	<ul> <li>Output</li> <li>Alert Sound</li> <li>Alert Sound Type</li> <li>Alarm 1</li> <li>Play Option</li> <li>Infinite</li> <li>Count</li> </ul>
Apply	Cancel

If you want to turn off the **Alert Sound** after an Alarm event you have to **Clear Alarm** in the **Monitoring > Device Status** menu

## **Video Demonstration**

Below is a sample video of arming an A2 with device arm/disarm setting. An authentication attempt is made during arm status. Then the zone is disarmed.

2x\_sysconfig\_a2\_alarm\_final.mp4

You can clear the alarm in the **Zone Status** tab of the **Monitoring** page but, you cannot disable the arm status within BioStar 2's menu.

### **Supported Devices**

Below are the devices that support alarm zone in BioStar 2.5:

- http://kb.supremainc.com/knowledge/

- BioStation 2 FW 1.5.0
- BioStation A2 FW 1.4.0
- CoreStation FW 1.0.0
- BioEntry P2 FW 1.0.0
- BioEntry R2 FW 1.0.0

The devices below support alarm zone from BioStar 2.6.0

- BioStation L2 FW 1.3.0 or above
- BioEntry W2 FW 1.2.0 or above
- FaceStation 2 FW 1.1.0 or above
- BioEntry W2 FW 1.0.0 or above
- FaceLite 2 FW 1.0.0 or above
- XPass 2 FW 1.0.0 or above
- FaceStation F2 FW 1.0.0 or above
- X-Station 2 FW 1.0.0 or above

Other entry devices do not support this zone.

From: http://kb.supremainc.com/knowledge/ -

Permanent link: http://kb.supremainc.com/knowledge/doku.php?id=en:how\_to\_configure\_an\_alarm\_zone&rev=1639963219

Last update: 2021/12/20 10:20