Table of Contents

How to configure Fire Alarm Zone?	. 1
Video Demo	. 4

1

System Configuration, BioStar 2, Fire Alarm, Zone

How to configure Fire Alarm Zone?

Before you start, check your license activation status. If a standard edition is activated, the 'ZONE' tap can be seen on the left menu buttons as below. Also, check the fundamental course to understand the difference between 'Global Zone' and 'Local Zone'.

1. Go to **ZONE** and click **ADD ZONE** button.

DASH BOARD	ADD ZONE Anti-passback	Fire Alarm
A USER	Second Se	Name
DEVICE		Add Zone ×
DOOR		 Anti-passback Fire Alarm
ZONE		Apply Cancel

- 2. Enter the zone name and choose between Local and Global.
 - Local Zone: Consists of RS-485 connected master and slave devices with the master device as 'Zone Master'.
 - Global Zone: Consists of TCP/IP and RS485 connected devices with the BioStar 2 Server as 'Zone Master'.

Configuration		
• Mode	Global	
• Door	BEW + 1	*
Device / Input		Q
	All Doors	
	BEW	
Alarm	BS2 + BLN	
	BMS	
Action		Action

3. Choose the doors that will be in the fire alarm zone and select a device input to receive fire alarm signals.

Configuration				
• Mode	Cichai	Active/Inactive Active		
• Door	* 0 * W38			
Device / Input	Device / Input	Switch	Duration(ms)	+ Add
	Input Port 0 of BioLiteNet 538101264 Device	* 💽 Normally Open	100 *	¥

4. Add action to make an output signal if needed.

	Action	
Output Release All Alarm	• Output Relay 0 of BioLiteNet 538 💌	
Reboot Device	• Signal	tiv

5. When it's set to use 'Global Zone', a warning message pops up to remind the importance of the stable server status.



6. Once finished, go to **MONITORING** and **Zone Status**, and make a test input to check the alert and the door relay response.

Device	BioLiteNet 538101264
Alarm	Fire alarm zone alarm is detected
• Date	2015/09/17 10:43:59
	ekmowiladaa kanom

	Do T Sa	oor Stat	us					
1			Door Name	۲	Door Status	Door Relay	Alarm	Last Event
Γ		BEW				Unlocked		10:43 UNLOCKED
		BS2 + BLN				Unlocked		10:44 UNLOCKED

7. Mark the zone and click **Clear Alarm** button. Then, the doors will go back to their original status.

® Z0	one Status				
▼ s	ave Filter				Clear Alarm
					Last Event
	Fire Alarm	Test	Active	Normal	10:47 FIRE_ALARM_CLEAR

4/4

Door Status									
▼ s	ave Filter							Ð	
								l	
	BEW		Closed		Locked		10:47 LOCKED	1	
	BS2 + BLN		Closed		Locked		10:48 LOCKED		

Video Demo

fire.mp4

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

Permanent link: https://kb.supremainc.com/knowledge/doku.php?id=en:how_to_configure_firealarm_zone

Last update: 2021/12/20 10:17