Table of Contents

How to configure Trigger and Action on Setting	1
Available Triggers	1
Setting Up a Custom Signal Output	5
Setting Up an Email Alert on BioStar	7

System Configuration, BioStar 2, Trigger and Action, Alert, Setting

How to configure Trigger and Action on Setting

The trigger & action feature is used when you would like to send a custom output signal from a device or send an email to the administrator based on the occurrence of an alarm event.

For instance, you can use this feature to trigger your alarm lamp to go on simultaneously when a forced door open alarm goes on. The system can also simultaneously send an email to the administrator as well.



Available Triggers

Below is the full list of events that are available for triggers on the setting menu. [Available on BioStar 2 Version 2.9.0]

Available events for Device:

- AC Power Failure
- Supervised Input (Open)
- Supervised Input (Short)
- Tamper on
- RS-485 disconnected
- RTSP disconnected

- RTSP connected
- Device restarted
- Device Disconnection Detected
- 1:1 authentication succeeded (ID + PIN)
- 1:1 authentication succeeded (ID + Fingerprint)
- 1:1 authentication succeeded (ID + Fingerprint + PIN)
- 1:1 authentication succeeded (ID + Face)
- 1:1 authentication succeeded (ID + Face + PIN)
- 1:1 authentication succeeded (Card)
- 1:1 authentication succeeded (Card + PIN)
- 1:1 authentication succeeded (Card + Fingerprint)
- 1:1 authentication succeeded (Card + Fingerprint + PIN)
- 1:1 authentication succeeded (Card + Face)
- 1:1 authentication succeeded (Card + Face + PIN)
- 1:1 authentication succeeded (Card + Face + Fingerprint)
- 1:1 authentication succeeded (Card + Fingerprint + Face)
- 1:1 authentication succeeded (ID + Face + Fingerprint)
- 1:1 authentication succeeded (ID + Fingerprint + Face)
- 1:1 authentication succeeded (Mobile Card)
- 1:1 authentication succeeded (Mobile Card + PIN)
- 1:1 authentication succeeded (Mobile Card + Fingerprint)
- 1:1 authentication succeeded (Mobile Card + Fingerprint + PIN)
- 1:1 authentication succeeded (Mobile Card + Face)
- 1:1 authentication succeeded (Mobile Card + Face + PIN)
- 1:1 authentication succeeded (Mobile Card + Face + Fingerprint)
- 1:1 authentication succeeded (Mobile Card + Fingerprint + Face)
- 1:1 authentication failed (Mobile Card)
- 1:1 duress authentication succeeded (Card + Fingerprint)
- 1:1 duress authentication succeeded (Card + Fingerprint + PIN)
- 1:1 duress authentication succeeded (Card + Face + Fingerprint)
- 1:1 duress authentication succeeded (Card +Fingerprint + Face)

- 1:1 duress authentication succeeded (ID + Face + Fingerprint)
- 1:1 duress authentication succeeded (ID + Fingerprint + Face)
- 1:1 duress authentication succeeded (Mobile Card + Fingerprint)
- 1:1 duress authentication succeeded (Mobile Card + Fingerprint + PIN)
- 1:1 duress authentication succeeded (Mobile Card + Face + Fingerprint)
- 1:1 authentication succeeded (Mobile Card + Fingerprint + Face)
- 1: N authentication succeeded (Fingerprint)
- 1: N authentication succeeded (Fingerprint + PIN)
- 1: N authentication succeeded (Face)
- 1: N authentication succeeded (Face + PIN)
- 1: N authentication succeeded (Face + Fingerprint)
- 1: N authentication succeeded (Face + Fingerprint + PIN)
- 1: N authentication succeeded (Fingerprint + Face)
- 1: N authentication succeeded (Fingerprint + Face +PIN)
- 1: N duress authentication succeeded (Fingerprint)
- 1: N duress authentication succeeded (Fingerprint + PIN)
- 1: N duress authentication succeeded (Face + Fingerprint)
- 1: N duress authentication succeeded (Face + Fingerprint + PIN)
- 1: N duress authentication succeeded (Fingerprint + Face)
- 1: N duress authentication succeeded (Fingerprint + Face + PIN)
- Dual authentication succeeded
- Access denied (Invalid access group)
- Access denied (Disabled user)
- Access denied (Invalid period)
- Access denied (Blacklist)
- Fake Fingerprint Detected
- Access denied (Anti-tailgating)
- Access denied (Exceeded threshold temp.)
- Access denied (Temp. Not measured correctly)
- Access denied (Mask not detected)
- Access granted (Check only)

- Access granted (Soft temp violation on check only)
- Access granted (Soft mask violation on check only)
- Access granted (Soft temp and mask violation on check only)
- Access denied (Exceeded threshold temp. On check only)
- Access denied (Temp. Not measured correctly)
- Access denied (Mask not detected on check only)
- Abnormal temp. detected (Exceeded threshold temp.)
- Mask not detected

Supervised Input is used with a DM20. Please refer to DM-20 Wiring Examples for more information.

Available events for Door:

- Held door open alarmed: can be used after setting Door>Alarm>Held Open
- Forced door open alarmed: can be used after setting Door>Alarm>Forced Open
- Held door opened: can be used after setting Door>Door Sensor
- Forced door opened: can be used after setting Door>Door Sensor

Available events for Zone:

- Muster zone alarm detected
- Occupancy Limit Violation (Count Full)
- Interlock door open denied alarm (Occupied)
- Interlock door open denied alarm
- Intrusion alarm detected
- Occupancy Count Alert 2 Detected
- Occupancy Count Alert 1 Detected
- * Exit Occurred While Occupancy Count Zero
- Occupancy Availability Recovered
- Occupancy Full Detected
- * Scheduled lock zone alarm detected
- Fire alarm zone alarm detected
- Anti-passback zone alarm detected

Setting Up a Custom Signal Output

In the scenario below, we will send a custom signal from BioStation A2 Device when there is a forced opened trigger event.

1. Click Setting → TRIGGER & ACTION.



2. Click ADD TRIGGER & ACTION.



3. Enter a name for this trigger on the **Name** textbox.

4. Click on the schedule drop box. Click **+ Add Schedule**. If you have a pre-configured schedule, you can use that one by selecting it.

• Name	Forced Open Trigger		 Schedule 	▲
				Q
	Device Door Zone			Always
		Q,	Sup	+ Add Schedule
			Sun	

5. Configure the schedule as necessary and click **Ok**. In this case, I would like the trigger to be on all day except for Sunday.



- 6. Now select the newly created schedule on the **Schedule** drop box.
- 7. Select the **Door** radio button.
- 8. Select the door this will affect. The BioStation A2 Device is installed on Door 3 in this example.
- 9. Check Forced door opened.
- 10. Select your device (BioStation A2).
- 11. Relay 0 is already used for the door lock so relay 1 will be used for the output.

• Nam	e Forced Open Trigger	• Sche	Horced Open Check Schedule	•			
	O Device O Door O Zone		Event	Device	BioStar		Action
	<u>Ŏ</u>		Held door open alarmed		c	2	- Output
	🔤 间 All Doors		Forced door open alarmed	📄 🜄 All Devices			Relay 1 💌
	🖶 🚺 DM-20 Doors		Held door opened	BioStation A2 541	531090 (192.168.16.192)		• Signal
	🚍 🚺 Door Group 1	~	Forced door opened	📃 📓 XpassS2 5462606	25 (192.168.16.129)		·
~	Door 3			DoorModule20	788879215		

12. Click on the **Signal** drop down box.

13. Click Add Signal.

14. Fill in the details as desired and click **Apply**.

2024/09/05 01:16

Name	Signal for Forc	ed Open	
Signal			
• Delay(ms)		Counts	
0		25	
• ON		• OFF	
4		1	

15.Click on the **Signal** drop box and select the signal you just created and click **Apply**.

16. Now when there is a forced door open event, the custom signal is sent to relay 1.

© Real-time Log									
▼ Save Filter						II Pause	👲 Clear	•••	
Date								View	
2016/08/03 14:54:01	Door 3	541531090	BioStation A2			Door closed			
2016/08/03 14:53:59	Door 3	541531090	BioStation A2			Forced door opened			

Setting Up an Email Alert on BioStar

- 1. Click Setting → TRIGGER & ACTION.
- 2. Click on your desired trigger.
- 3. On Device / BioStar tab, click **BioStar** and check **BioStar**.

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8/10

Fo له	rced Open Trigger									3/3
• Nam	e Forced Open Trigger		• Schedu	le Forced Open Check Schedule		¥				
	O Device Door Zone			Event		Device	BioStar		Action	
		Q,		Held door open alarmed	~	BioStar		Send Email		ò
	😑 🚺 All Doors			Forced door open alarmed				R	ecipient	
	🔠 📗 DM-20 Doors			Held door opened					None	
	🚍 🚺 Door Group 1		~	Forced door opened						+ Add
~	Door 3									
	Door 4									
	Door1									
	Door2									

4. Click on the Gear icon on the action tab to setup your email.



5. Set up your SMTP. If you are unsure what the settings are, please follow this article \rightarrow How to configure SMTP and Test the recipient address.

Sender Information	
SMTP Server Name	admin email
Description	gmail
Server Address	smtp.gmail.com
Port(default:25)	465
User Name	@suprema.co.kr
Password	•
Security Type	SSL 💌
Sender	@suprema.co.kr

6. Add a **Recipient** and click **Apply**.

9/10

Action

• Send Email

Recipient

@suprema.co.kr

k

7. Now create a forced door open event.

🕟 Real-time Log	▼ Save Filter					
Device Status	Date			Device T		
Door Status	2016/08/08 17:20:51	Door 3	541531090	BioStation A2		Door closed
🧑 Zone Status	2016/08/08 17:20:51	Door 3	541531090	BioStation A2		Door locked
🙋 Alert History	2016/08/08 17:20:51	Door 3	541531090	BioStation A2		Held door opened
	2016/08/08 17:20:48	Door 3	541531090	BioStation A2		Forced door opened

8. The administrator will receive an alert email.



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