## **Table of Contents**

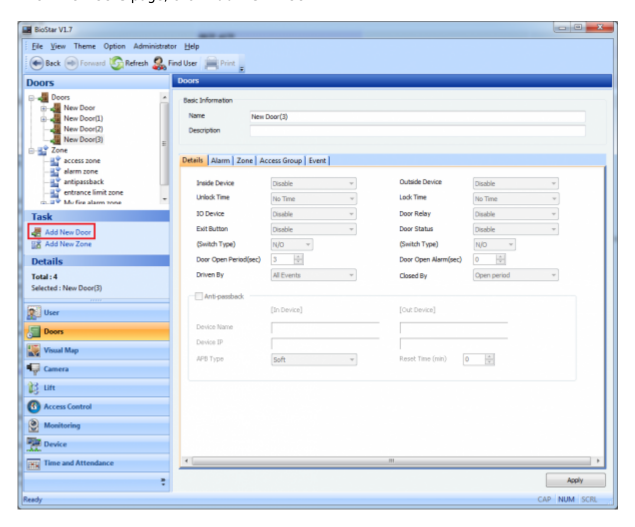
## BioStar 1, Fire Alarm, Zone

## How to set up a fire alarm zone

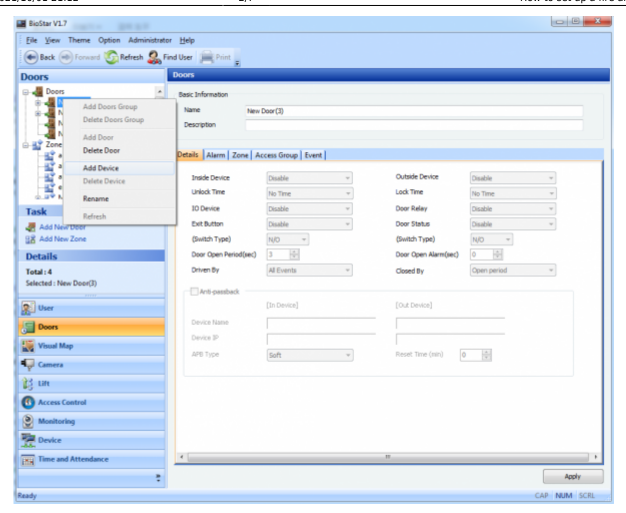
All the devices that are in a fire alarm zone will automatically open their doors when the fire alarm sets off. The alarm is detected through an input port set in the configuration of the zone.

You can set up a fire alarm zone by performing the following steps:

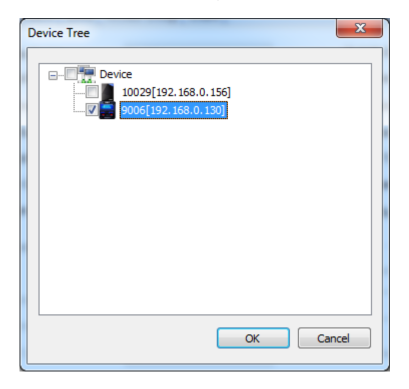
1. On the **Doors** page, click **Add New Door**.



- 2. If devices are connected via the Ethernet, assign one device to one door. For example, if you have two devices, you need to make four doors and assign each device to each door. If devices are connected via RS485, you can assign up to two doors to one door.
  - 1) Right-click a door and choose **Add Device**.

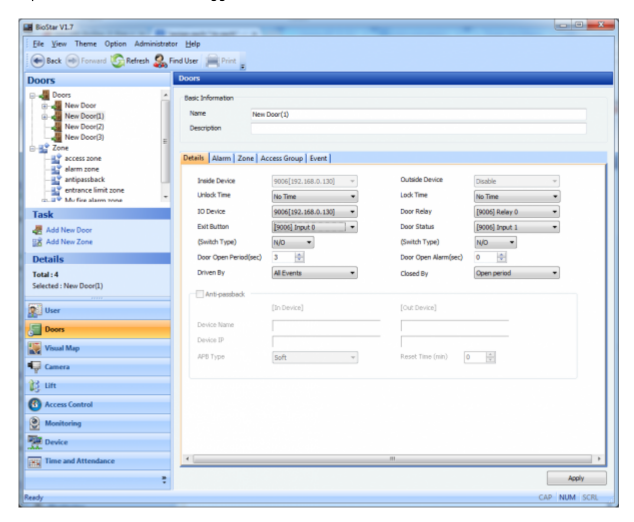


2) Choose one of the devices you want to add on the **Device Tree** dialog and click **OK**.

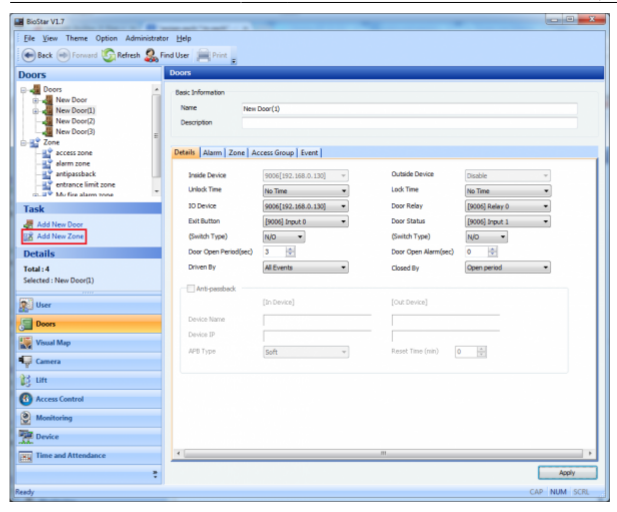


3. You need to be very careful about the settings of the door. When an input for fire alarm trigger is assigned for **Exit Button** or **Door Status**, then the input for fire alarm trigger will be overridden by the settings of the door. For example, when **Input 0** and **Input 1** are already assigned to **Exit** 

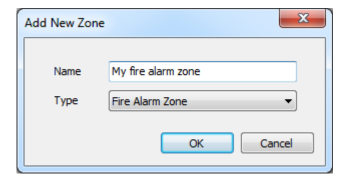
**Button** and **Door Status** as shown in the figure below, you should use a different input (such as Input 2 or 3) for fire alarm trigger.



4. click Add New Zone.

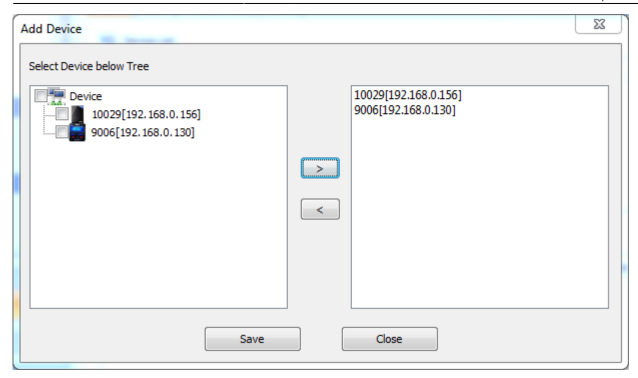


5. Enter a name for the fire alarm zone and choose Fire Alarm Zone from the Type drop-down list.

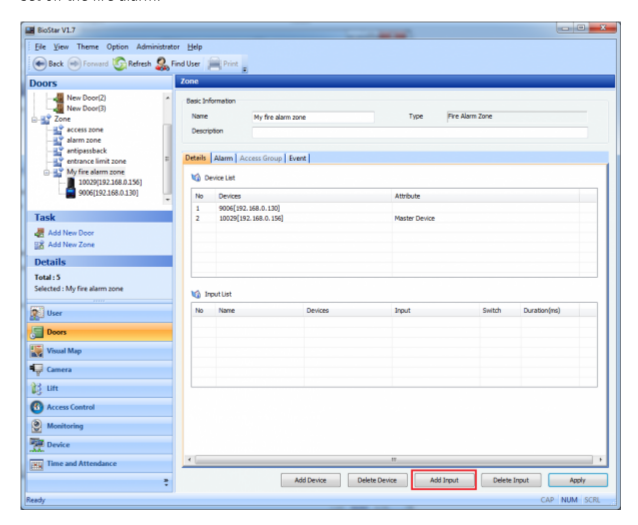


2021/10/01 21:12

- 6. Click **Add Device** to add devices to the zone. This brings up the **Add Device** dialog.
- 7. Choose devices you want to add and click the right arrow button and then the **Save** button. One of the devices will be automatically selected as **Master Device**.

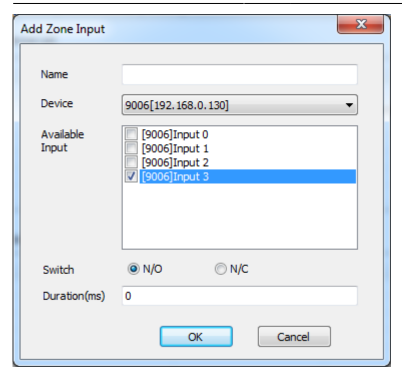


8. Click **Add Input** to determine the input type for the zone. The input specified here will be used to set off the fire alarm.

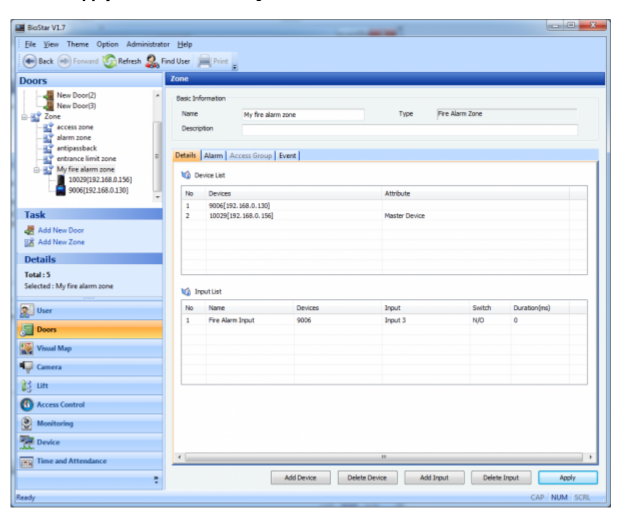


9. Configure the settings and click **OK**. In this example, we use **Input 3** for fire alarm trigger since we've already used **Input 0** and **1** for other purposes.

<sup>-</sup> http://kb.supremainc.com/knowledge/



10. Click **Apply** to transfer the settings to the devices.



<sup>-</sup> http://kb.supremainc.com/knowledge/

From:

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

Permanent link:

http://kb.supremainc.com/knowledge/doku.php?id=en:1xfaq\_how\_to\_set\_up\_a\_fire\_alarm\_zone&rev=1444635268

Last update: 2015/10/12 16:34