

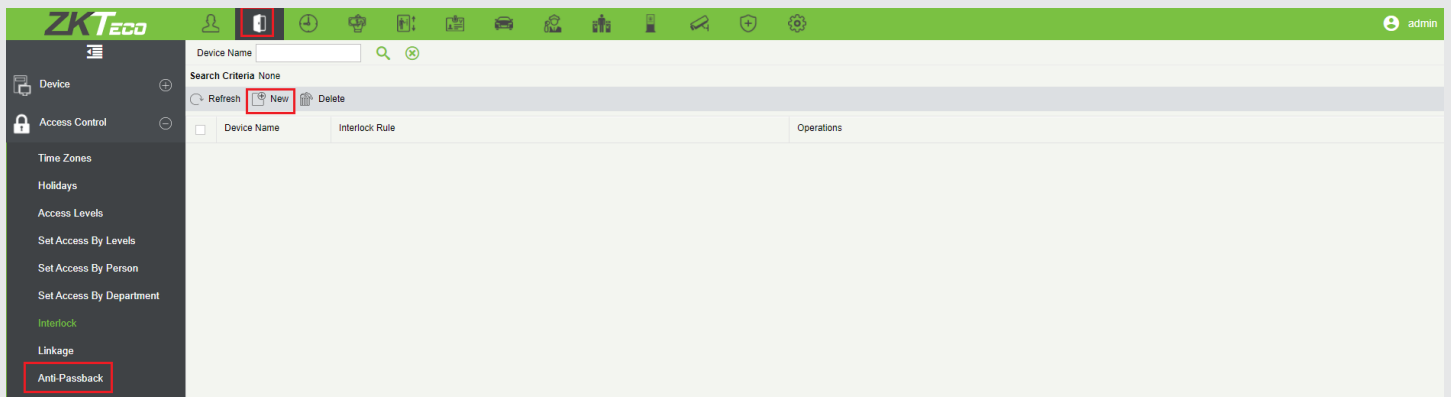
## ZKBioSecurity – Setup Anti passback

Currently, anti-passback settings support in and out anti-passback. On some special occasions, it is required that the cardholders who entered from a room by card swiping at a door device must swipe the cards over a device at the same door when leaving to keep the entry and exit records strictly consistent.

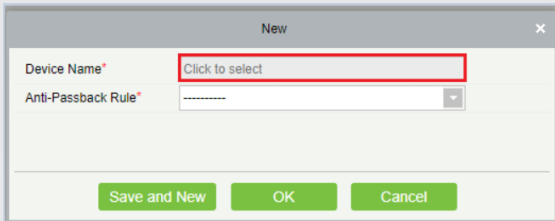
Following are steps to take when to do interlock.

Device > Access Control > Anti Passback

Click on New

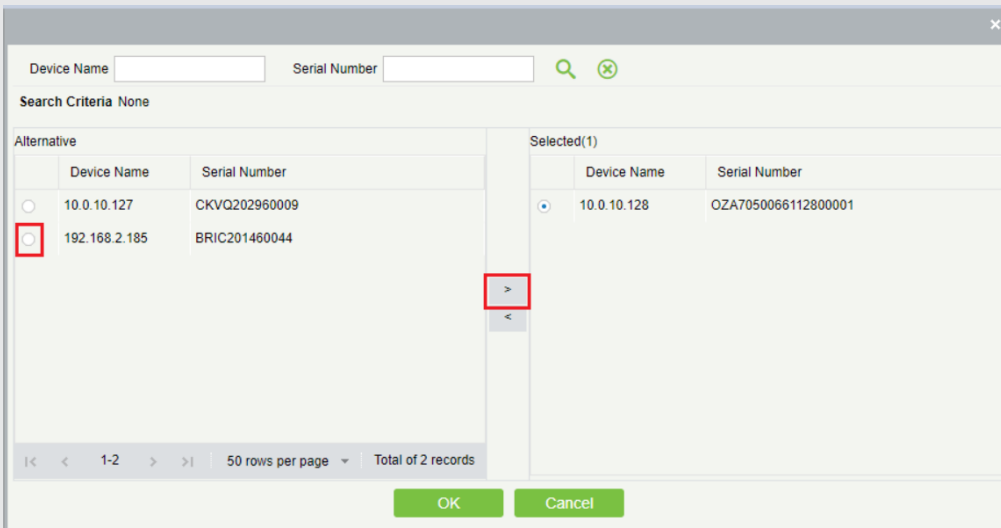


Click on device name

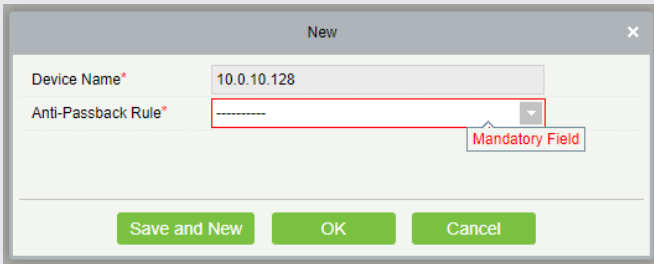
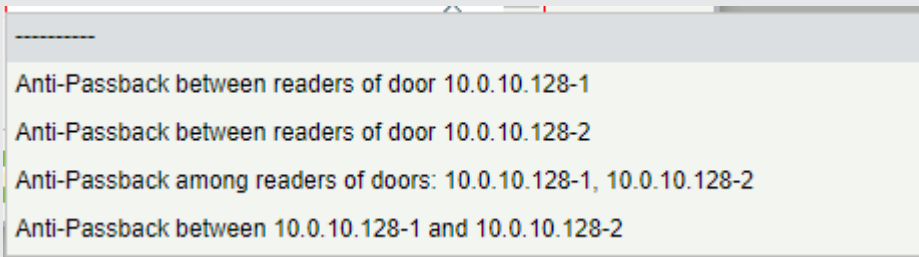


Select the device in the left-hand block by clicking on the radio button and click on >. The device will move to the right hand.

Select OK.



Click on the drop-down by Anti-passback Rule

The settings vary with the number of doors controlled by the device.

- Anti-passback settings of a one-door control panel: Anti-passback between door readers.
- Anti-passback settings of a two-door control panel: Anti-passback between readers of door 1; anti-passback between readers of door 2; anti-passback between door 1 and door 2.
- Anti-passback settings of a four-door control panel: Anti-passback of door 1 and door 2; Anti-passback of door 3 and door 4; anti-passback of door 1/2 and door 3/4; anti-passback of door 1 and door 2/3; anti-passback of door 1 and door 2/3/4; Anti-passback between readers of door 1/2/ 3/ 4.

**Note:** The door reader mentioned above includes a Wiegand reader that is connected with an access controller and InBio reader. The single and two-door controller with Wiegand reader includes out and in reader. There is only "In reader" for the four-door control panel. The reader number of 1, 2 (that is RS485 address or device number, the same below) is for door 1, the reader number of 3, 4 is for door 2, etc. No need to consider if it is a Wiegand reader or InBio reader when you are setting the anti-passback between doors or between readers, just make sure the in or out reader is set according to the actual requirements. For the reader number, an odd number is for in reader, and even number is for the out reader.

**Note:** When editing, you cannot modify the device, but can modify anti-passback settings. If antipassback the setting is not required for the device anymore, the anti-passback setting record can be deleted. When you delete a device, its anti-passback setting record, if any, will be deleted.