

Configure the Special Group in IBSS2000

Overview

Special Group is group 51 to 54. Only group 53 is available for usage, group 53 is the fire group. We can configure which output to trigger during fire alarm detection.

Configuration of special group is done in individual controller.

IBSS2000 ver 5.0.0.1				x
CARDS				
CONTROLLER			_	
REPORT	i i i i i i i i i i i i i i i i i i i			
SYSTEM	Controller	Reader	Input	
USERACCOUNT				
GENERAL		((•))		
GUARDTOUR	L	¥۲	<u> </u>	
FLOORPLAN	Output	Comm Channel	Download	
HELP				
				~
Controller Configuration Edit	t			x
<u> </u>				
<u>C</u> ontroller <u>G</u> r	oup Event Actio	on <u>Special Group</u>	1	
		LIT		_
GROUPID DESCRIF				
52 Reset Gro				
53 Fire Group 54 Tamper G				
			-	
				-

Click on Output Member to change the fire alarm output point.

ACU1000/ACU900/0	C302 Special Group Edit	٢
😰 <u>U</u> pdate	Save 🕼 Close	
4 F FI		
Special Group		
Group ID	53	
Description	Fire Group	
Output Member	111100000000000000000000000000000000000	
L		-

Output Member

Select All Unselect All Save Close Output Member 1 Output Member 17 Output Member 33 Output Member 49 Output Member 50 Output Member 7 Output Member 31 Output Member 32 Output Member 34 Output Member 50 Output Member 66 Output Member 3 Output Member 19 Output Member 35 Output Member 51 Output Member 67 Output Member 5 Output Member 20 Output Member 36 Output Member 52 Output Member 53 Output Member 53 Output Member 53 Output Member 66 Output Member 51 Output Member 70 Output Member 21 Output Member 38 Output Member 54 Output Member 70 Output Member 70 Output Member 71 Output Member 72 Output Member 8 Output Member 23 Output Member 55 Output Member 72 Output Member 9 Output Member 25 Output Member 71 Output Member 9 Output Member 25 Output Member 73 Output Member 74 Output Member 74
Image: Contrast Member 2 Output Member 18 Output Member 34 Output Member 50 Output Member 66 Image: Contrast Member 3 Output Member 19 Output Member 35 Output Member 51 Output Member 67 Image: Contrast Member 4 Output Member 20 Output Member 36 Output Member 52 Output Member 68 Image: Contrast Member 5 Image: Contrast Member 21 Image: Contrast Member 37 Image: Contrast Member 69 Image: Contrast Member 6 Image: Contrast Member 22 Image: Contrast Member 38 Image: Contrast Member 70 Image: Contrast Member 7 Image: Contrast Member 23 Image: Contrast Member 70 Image: Contrast Member 71 Image: Contrast Member 78 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 78 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 72 Image: Contrast Member 73 Image: Contrast Member 72 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73 Image: Contrast Member 73
Output Member 11 Output Member 27 Output Member 43 Output Member 59 Output Member 75 Output Member 12 Output Member 28 Output Member 44 Output Member 60 Output Member 76 Output Member 13 Output Member 29 Output Member 45 Output Member 61 Output Member 77 Output Member 14 Output Member 30 Output Member 46 Output Member 62 Output Member 78 Output Member 15 Output Member 31 Output Member 34 Output Member 63 Output Member 78