

GuardPointPro — How to configure Global Anti Passback

Overview:

The scenario we will use is a simple APB with one entry reader and 2 exit readers

To activate Global Anti-Passback, the Anti-Passback box in the Reader/Access mode screen must be checked, and the fields APB Levels fields From and To must be defined in the 'APB level' section of the Reader/Door Control. Check this for each reader you will use

	Reader – 🗆 🗙
New Save Delete First Prev. Nex	t Last Downid. Search Print Close
Select a reader : Rd01 / Controle 001 Rd01 / Controle 001 Rd02 / Controle 001 Rd04 / Controle 001 Rd04 / Controle 001	Access mode - Rdr01 / Controller 001 Weekly program Weekly program Security level 1 With Card With Card With Card With Card With Card U With Card U With Card U With Card U With Card U Door coent time full Door coent time 4 Wise Door coent time 4 Wise Door coent time 4 Wise Door calarm delay 10 Wise Door alarm delay 10 Wise
	General Door control Access mode
	Miscellaneous/Badge format

Now create the APB Level definitions

open the APB Levels screen. (To do this, select the [...] symbol next to the From or To definitions in the APB Levels field of the Reader/Door Control screen). Press New, and enter the required names.





GuardPointPro — How to configure Global Anti Passback

We will enter 2 levels called outside and inside as our APB scenario requires one reader to be used to come from outside the site to inside the site and vice versa

Ø	APB Level	_ _ ×
New Save Delete First Prev. Ne	xt Last Downld. Search Print Close	
Select a APB level :		
Outside	General - Outside	
Inside Outside	Name :	Description :
	Outside	^
		¥

For each set of readers where the control is to be applied the user specifies the From and To APB Levels, using the dropdowns next to the APB Levels fields of the Reader/Door Control screen.

	Reader	- 🗆	×
New Save Delete First Prev. Next	t Last Downid. Search Print Close		
Select a reader : [add1]/Controler 001 Fadd2//Controler 001 Fadd2//Controler 001 Fadd2/Controler 001 Fadd2/Controler 001 Fadd4/Controler 001	Door control - Rdr01 / Controller 001 Touts Door alarm 01 / Controler 001 Freedback Outputs (1/1 / Controler 001 Second output (None)	•	
	Door type Type Standard APB level From Dutaide To Inside To Inside To Chone> To Chon]	
	General Door control Access mode Miscelaneous/Badge format		

Reader 1 is the Entry reader so the APB level applied will be From outside to inside as above



GuardPointPro — How to configure Global Anti Passback

Reader 2 and 3 will be our exit readers so the APB level set for both of these readers will be from Inside to Outside like below

	Reader – 🗆 🗙
New Save Delete First Prev. New	t Last Downld. Search Print Close
Select a reader : [Rd02 / Controller 001] Rd01 / Controller 001 Rd02 / Controller 001 Rd03 / Controller 001 Rd04 / Controller 001	Door control - Rdr02 / Controller 001 Inputs Door alarm i02 / Controller 001 Freedback @Reedback @Bypass relay
	Door type Type Standard APB level From Inside To Dutside Image: To Dutside
	General
	Door control
	Access mode
	Miscellaneous/Badge format