

## APPLICATION NOTE

ONLine Access How to set Global Anti-passback in PROS CS

GAPB enables more doors to be put in Anti-passback.

Different doors can be put in different GAPB groups.

The EWS controller must have firmware version 3.0 or higher. The PC with the PROS CS software must be ON all the time in order the GAPB to function. If the PC is off, the controller works in normal mode, without GAPB.

1. Right click on Global APB group and ADD new.



2. In the left column, **select the controllers** that will be in Global Anti-Passback. Their readers will be automatically displayed. From those displayed Readers, **select only the IN readers**. The rest of the readers will automatically become OUT readers.

New Global anti pass back	—		×
Name			
Enable			
Controllers will disable GAPB if communication is lost	for 60 seconds. Enter 10 - 255.		
Allow user to retry acces within 0 seconds. Enter	er 0 - 255. Enter 0 for no retry allowed.		
Reset user status after 0 minutes. Enter 0 - 6553	5. Enter 0 for no timeout.		
Reset all users status daily at 00:00 ÷			
Controlers	Select IN readers		
11-11-11-114	Gate 1		_
✓ 1stfloor ✓ Demo Case	Main Entry     R1 - 161010011		
Floor 2	R1-161010011		
	Sectional Door		
	Server Room		
	lers in Global Antipass back group m ware version greater than 3.0.	iust	

3. Right click on each controller/properties/APB tab.

Porta	als\192.168.1.201\10-06-17-001_GAPB	
Properties 💮 Time zones	🝕 Holidays 👷 Advanced 🛛 🍇 APB	
Anti-passback group 1 readers		
1 2		
Timeout (0-65535)	2 minute	
Reset at	00:00	
Reset APB group 1 by Inputs-		
□1 □2		
Anti pass back option is	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Fest Anti-passback group 2 readers	disabled as controler is part of Global anti pa	ss back group
Test Anti-passback group 2 readers □ 1 □ 2	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Fest Anti-passback group 2 readers 1 2 Timeout (0-65535)	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Fest Anti-passback group 2 readers 1 2 Timeout (0-65535) Reset at	disabled as controler is part of Global anti pa	ss back group
	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Test Anti-passback group 2 readers 1 2 Timeout (0-65535) Reset at Reset APB group 2 by Inputs 1 2	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Test Anti-passback group 2 readers 1 2 Timeout (0-65535) Reset at Reset APB group 2 by Inputs 1 2	disabled as controler is part of Global anti pa	ss back group
Anti pass back option is Test Anti-passback group 2 readers 1 2 Timeout (0-65535) Reset at Reset APB group 2 by Inputs—	disabled as controler is part of Global anti pa	ss back group

Ones the controller is put in GAPB group, the APB feature is disabled automatically, since this controller already works in Global Antipassback.

All product specifications are subject to change without notice.

