

Arm & disarm a zone – Card Reader

Here are the steps to arm and disarm an area at a door. Note that by default, arming with a card reader is a regular arming meaning it will fail if you still have opened zones in the area.

1. Make sure the Area is assigned to the door under Area inside door. For this you go under Programming and Doors.

ICTProtegeGX Glo	bal Sites	Users Events	Reports Moni	toring Salt	o Programming G	iroups Expanders \	/isitor Booking Aut	omation About					
Doors	+ Add	Save Fi	nd Refresh	Export	Copy Delete	Site: Site 1	Cont	roller: <ali></ali>	Programming Mode	le: Local	T		
Name		y.	Controller	C	Database ID	Created Date	Last Modi	General Outputs Inputs	Options Advanc	ced Options	Alarm Options	History Usag	
CTRL 1 RD1 DR 1		CTRL 1		0	2019-	05-23 11:16:20 AM	2019-05-23 11:16						
CTRL 1 RD1 DR 2		CTRL 1			2019-	05-23 11:16:20 AM	2019-05-23 11:16						
		CTRL 1				05-25 11:10:20 AM	2019-03-25 11:10	Nama					
CIRL I RDZ DR Z							2019-03-25 11:10	Name	CI	RL 1 RD1 DR 1			
								Name (Second Language)	CTF	RL 1 RD1 DR 1			
								Keypad Display Name					
								Record Group	<no< td=""><td>ot set></td><td></td><td></td><td></td></no<>	ot set>			
								- Setup					
								Door Type	Care	rd			
								Slave Door	<no< th=""><th>ot set></th><th></th><th></th><th></th></no<>	ot set>			
								Area Inside Door	CM	IC Area			
								Area Outside Door	<na< th=""><th>ot set></th><th></th><th></th><th></th></na<>	ot set>			
								Unlock Schedule	Nev	ver			
								Door Pre-Alarm Delay Time	30				
								Door Left Open Alarm Time	45				
								Support Manual Commands					

2. Go to Expanders, Reader Expanders and find the reader expander where the door is. Select the correct reader port and make sure the arming mode is Arm on 3 reads and further down under Misc. Options, that the disarm area for door on access is enabled.

CIPIOTEgeGX. Glo	bal Sites	Users Ev	ents Rep	orts Moni	toring Sal	to Program	nming (iroups Expanders	Visitor Booking	Auto	mation About		
Reader Expanders	+ Add	L. Save	Find	Refresh	Export	Copy	Delete	Site: Site 1	Ŧ		oller: <all></all>		
Name			Cont	roller		Database ID		Created Date	Last N	lodi	General Reader 1 Reader 2 Reader 1	Options Reader 2 Options Histo	ry Usage
CTRL 1 RD 1		CTRL 1			0		2019	-05-23 11:16:20 AM	2019-05-23 1 2019-05-23 1	1:16 1·16			
										1.10	 Configuration 		
											Reader 1 Format	HID 26/34 Bit	T
											Reader 1 Location	Entry	T
											Reader 1 Mode	Access	T
											Reader 1 Door	CTRL 1 RD1 DR 1	.
											Reader 1 Keypad Type	ARK-501	
											Reader 1 Arming Mode	Arm Area On 3 Reads	T
											Reader 1 Secondary Format	26 Bit	T
											Reader 1 Function Output	<not set=""></not>	.
											Reader 1 Function Output Group	<not set=""></not>	T
											Reader 1 Dual Authentication Pending Output	<not set=""></not>	
											Reader 1 Dual Authentication Wait Time	10	
											Allow Reading Opened/Unlocked		
											Send Format Errors		
											Intelligent Reader Tamper Mode		
											Card Data Options		
											Card Data AES Encryption Key		
											Misc Options		
											Disarm Area For Door On Access		
											Allow Access When Area Armed		

- 3. After saving the changes to the reader expander, wait about 30 seconds and then right click on the module and update the module.
- 4. Now the last step is to make sure that the users access levels have access to disarm and arm this area. This can be confirmed by looking at the Arming / Disarming area groups in the access level.

CProtegeGX Global Sites	Users Events Reports Monitorin	ng Salto Programming Groups Expan	nders Visitor Booking Aut	tomation About			
Access Levels	Save Find Refresh Ex	ixport Copy Delete Site:	Site 1				
List View Group View							
Name	Database ID Create	d Date Last Modified	Last Modified by		Disarr	ming Area Groups	
water	U 2019-03-23 IT	MA 602311 2230 400	Admin	Include All Areas Include All Areas Disarming Area Groups Add Name	Delete	Schedule	-

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Armer & désarmer une zone – Lecteur de carte

Voici les étapes pour armer et désarmer une zone d'une porte. Notez que par défaut, vous ne pourrez pas utiliser cette machine si vous n'avez pas ouvert votre espace.

1. Assurez-vous que la zone est assignée à la porte sous la zone à l'intérieur de la porte. Pour cela, allez dans Programmation et Portes.

ICTProtegeGX Glo	bal Sites	Users Even	ts Reports Moni	toring Salto	Programming	ig Groups Expanders V	isitor Booking Aut	omation About		
Doors	+ Add	L. Save	Find Refresh	Export	Copy Del	Site: Site 1	Cont	oller: <all> Programmir</all>	ig Mode: Local 🦁	
Name			Controller	D	stabase ID	Created Date	Last Modi	General Outputs Inputs Options		ry Usage Events
CTRL 1 RD1 DR 1		CTRL 1		0	2	2019-05-23 11:16:20 AM	2019-05-23 11:16	Constant of the second s		
CTRL 1 RD1 DR 2		CTRL 1				2019-05-23 11:16:20 AM	2019-05-23 11:16			
CTRL 1 RD2 DR 2						2019-05-23 11:16:20 AM	2019-05-23 11:16	Name	CTRL 1 RD1 DR 1	
								Name (Second Language)	CTRL 1 RD1 DR 1	
								Keypad Display Name		
								Record Group	<not set=""></not>	▼
								- Setup		
								Door Type	Card	.
								Slave Door	<not set=""></not>	
								Area Inside Door	CMC Area	
								Area Outside Door	<not set=""></not>	.
								Unlock Schedule	Never	
								Door Pre-Alarm Delay Time	30	
								Door Left Open Alarm Time	45	
								Support Manual Commands		

2. Allez dans le module d'expansion, ensuite, lecture d'expansion et trouvez le lecteur d'expansion où se trouve la porte. Sélectionnez le bon port de lecture et assurez-vous que le mode d'armement est armé sur 3 lectures ainsi que dans Divers, un peu plus bas. Finalement, allez dans options, et vérifier que la zone de désarmement pour la porte d'accès est activée.

Reader Expanders	Add		Find	Refresh	Export		Delete	Site: Site 1		Contro	ller: <all></all>			
Name			Control	ler		Database ID		Created Date	Ĺ	ast Modi	General Reader 1 R	Reader 2 Reader 1 Opt	ions Reader 2 Options	
CTRL 1 RD 1		CTRL 1			0		2019-0	05-23 11:16:20 AM	2019-05-	-23 11:16				
								13-25 T1: 10:20 AIVI		-25 11:10	 Configuration 			
											Reader 1 Format		HID 26/34 Bit	Ŧ
											Reader 1 Location		Entry	Ŧ
											Reader 1 Mode		Access	Ŧ
											Reader 1 Door		CTRL 1 RD1 DR 1	-
											Reader 1 Keypad Type		ARK-501	₹)
											Reader 1 Arming Mode		Arm Area On 3 Reads	₹Ì
											Reader 1 Secondary Form		26 Bit	Ŧ
											Reader 1 Function Output		<not set=""></not>	
											Reader 1 Function Output	t Group	<not set=""></not>	-
											Reader 1 Dual Authentica	tion Pending Output	<not set=""></not>	=
											Reader 1 Dual Authentica	ition Wait Time	10 -	
										ĺ				
											📒 Allow Reading Opene	ed/Unlocked		
											Send Format Errors			
											Intelligent Reader Tan	nper Mode		
											Card Data Options			
											Card Data AES Encryption			
										ľ				
											Disarm Area For Door			
											Allow Access When A	Area Armed		

- 3. Après avoir sauvegarder les changements du lecteur d'expansion, attendez une trentaine de secondes et clic droit sur le module afin de le mettre à jour.
- 4. La dernière étape consiste à s'assurer que les niveaux d'accès des utilisateurs ont le droit de désarmer et d'armer cette zone. Cela peut être confirmé en regardant les groupes de zones d'armement / désarmement dans le niveau d'accès.

ICIPiotege	GX Global Sites	Users Events Rep	orts Monitoring Salto Pr	ogramming Groups Expa	anders Visitor Booking A	utomation About			
Access Lo	vels +	Save Find	Comparison Comparison Refresh Export Cop	y Delete Site:	Site 1				
List View									
	Name	Database ID	Created Date	Last Modified	Last Modified by	Arming Area Groups	Disarmi	ng Area Groups	
Master		U	2019-03-23 112326 AMI	2019-03-11 122-36 AM	Admin	Include All Areas Include All Areas Include All Areas Disarming Area Groups Add Name	Delete	Schedule	