



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.

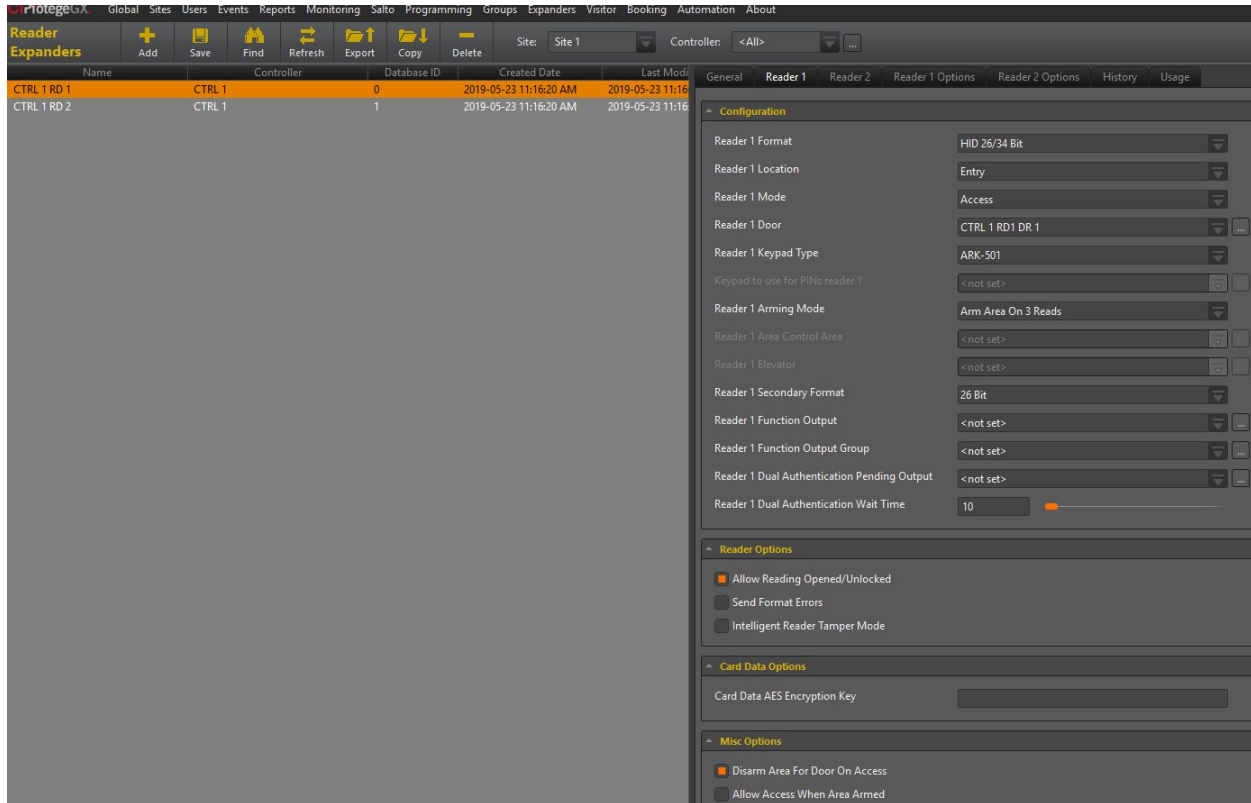
1. Make sure the Area is assigned to the door under Area inside door. For this you go under Programming and Doors.

The screenshot shows the ProtegeGX software interface. The top menu bar includes: Global, Sites, Users, Events, Reports, Monitoring, Salto, Programming, Groups, Expanders, Visitor, Booking, Automation, About. Below the menu is a toolbar with icons for Add, Save, Find, Refresh, Export, Copy, and Delete. The main window is titled 'Doors' and contains a table of door configurations. The table has columns for Name, Controller, Database ID, Created Date, and Last Modified. The first row is selected and highlighted in orange.

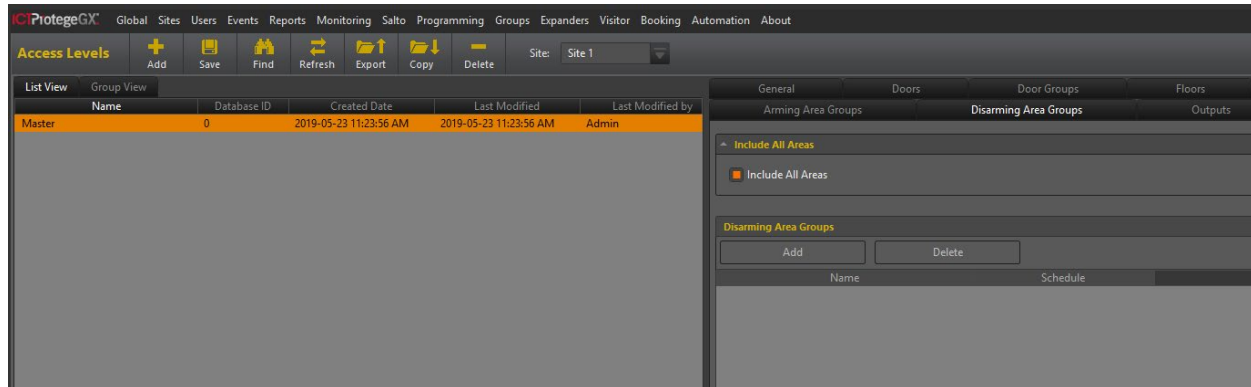
Name	Controller	Database ID	Created Date	Last Modified
CTRL 1 RD1 DR 1	CTRL 1	0	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD1 DR 2	CTRL 1	1	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD2 DR 1	CTRL 1	2	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD2 DR 2	CTRL 1	3	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM

Below the table is a configuration panel for the selected door. The panel has tabs for General, Outputs, Inputs, Options, Advanced Options, Alarm Options, Function Codes, History, Usage, and Events. The 'General' tab is active, showing fields for Name (CTRL 1 RD1 DR 1), Name (Second Language) (CTRL 1 RD1 DR 1), Keypad Display Name, and Record Group (<not set>). The 'Setup' tab is also active, showing fields for Door Type (Card), Slave Door (<not set>), Area Inside Door (CMC Area), Area Outside Door (<not set>), Unlock Schedule (Never), Door Pre-Alarm Delay Time (30), and Door Left Open Alarm Time (45). There is also a checkbox for 'Support Manual Commands'.

- 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.



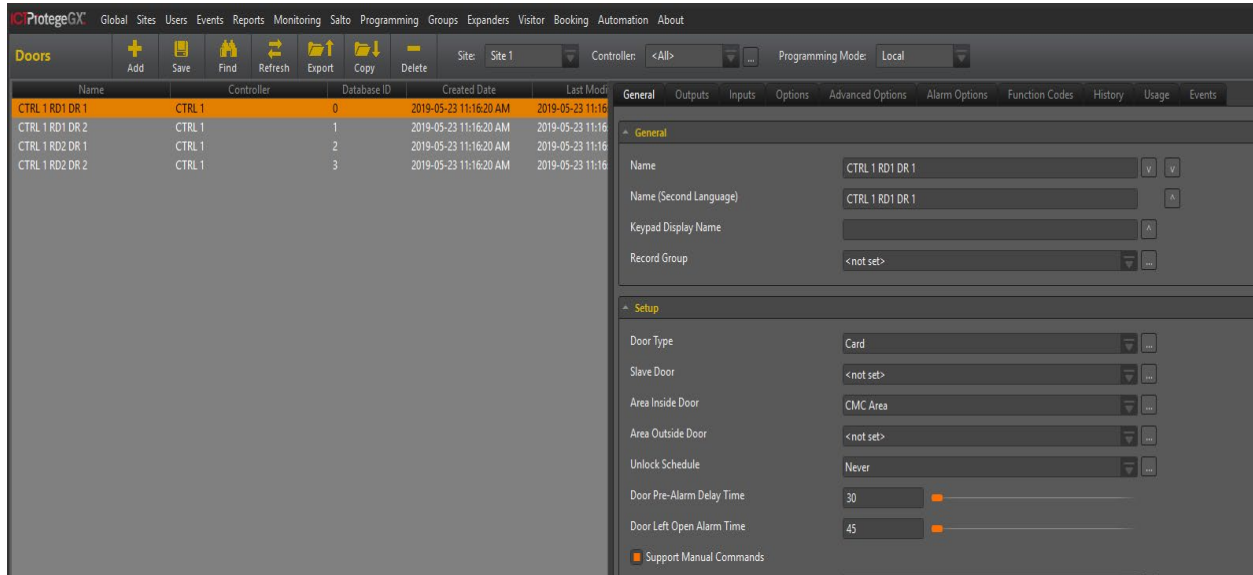
- After saving the changes to the reader expander, wait about 30 seconds and then right click on the module and update the module.
- Now the last step is to make sure that the users access levels have access to disarm and arm this area. This can be confirmed by looking at the Arming / Disarming area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



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.

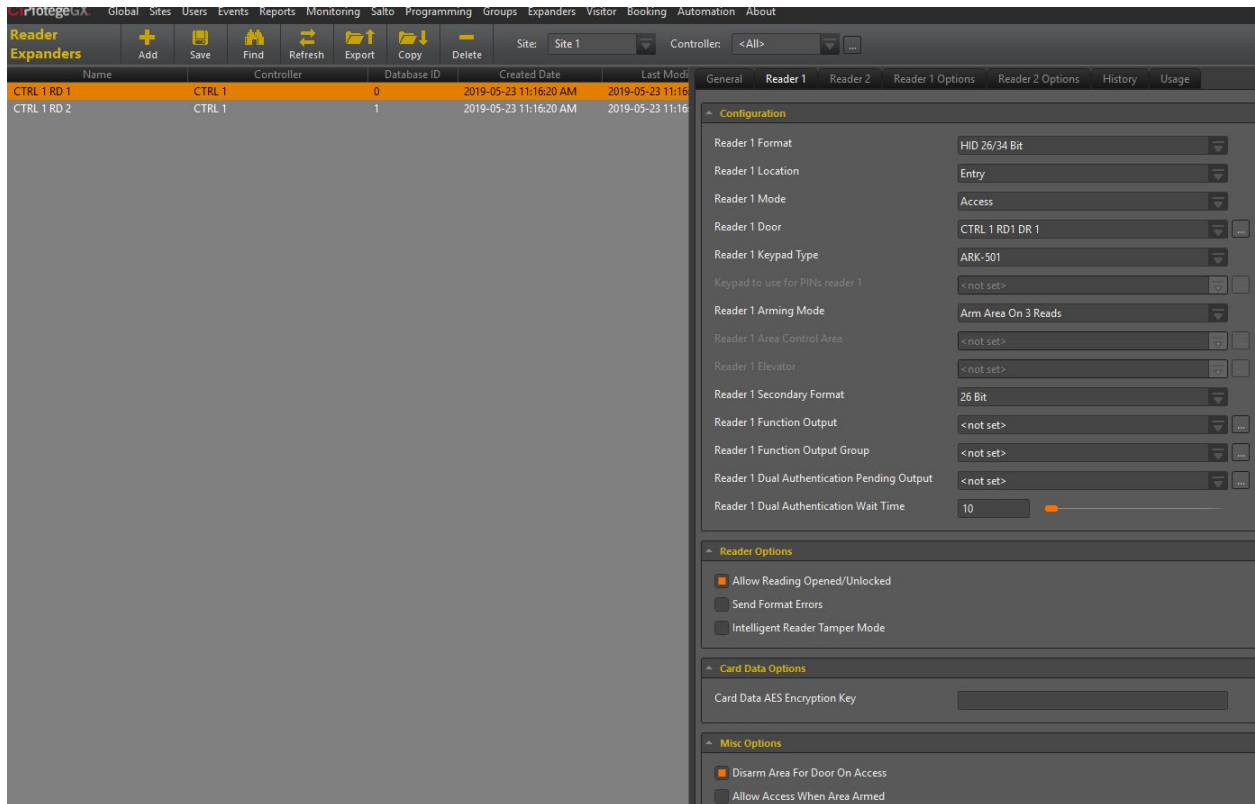


The screenshot displays the ProtegeGX software interface. The top menu bar includes options like Global, Sites, Users, Events, Reports, Monitoring, Salto, Programming, Groups, Expanders, Visitor, Booking, Automation, and About. Below the menu is a toolbar with icons for Add, Save, Find, Refresh, Export, Copy, and Delete. The main window is divided into a table on the left and a configuration panel on the right.

Name	Controller	Database ID	Created Date	Last Modified
CTRL 1 RD1 DR 1	CTRL 1	0	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD1 DR 2	CTRL 1	1	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD2 DR 1	CTRL 1	2	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM
CTRL 1 RD2 DR 2	CTRL 1	3	2019-05-23 11:16:20 AM	2019-05-23 11:16:20 AM

The configuration panel on the right is titled "General" and "Setup". The "General" section includes fields for Name (CTRL 1 RD1 DR 1), Name (Second Language) (CTRL 1 RD1 DR 1), Keypad Display Name, and Record Group (<not set>). The "Setup" section includes dropdown menus for Door Type (Card), Slave Door (<not set>), Area Inside Door (CMC Area), Area Outside Door (<not set>), and Unlock Schedule (Never). It also features sliders for Door Pre-Alarm Delay Time (30) and Door Left Open Alarm Time (45). A checkbox for "Support Manual Commands" is visible at the bottom.

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 vérifiez que la zone de désarmement pour la porte d'accès est activée.



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.

