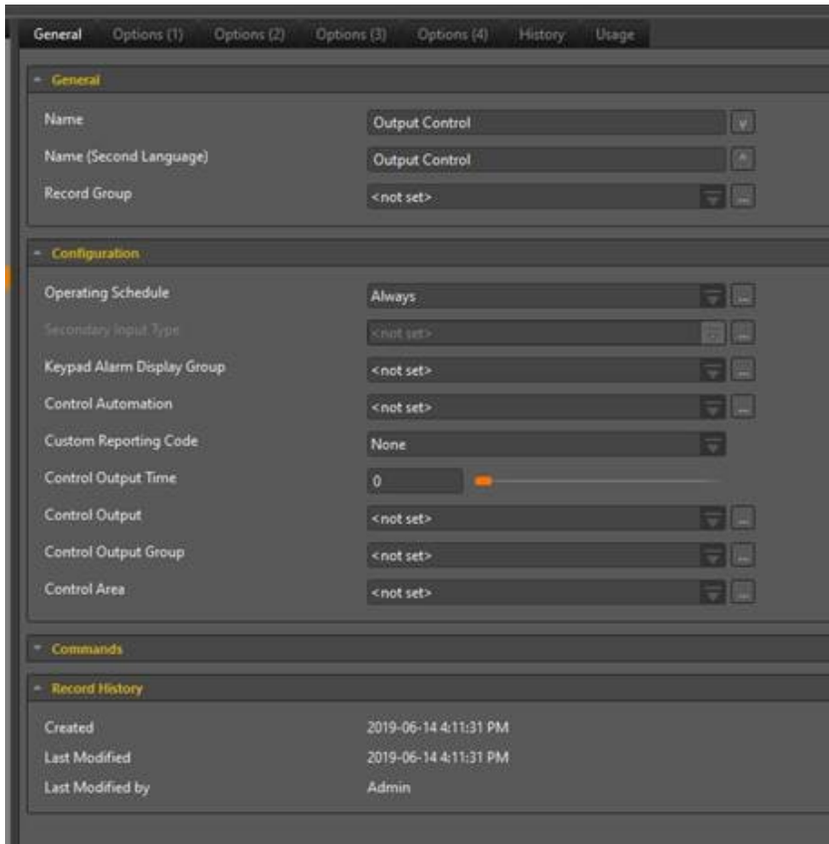


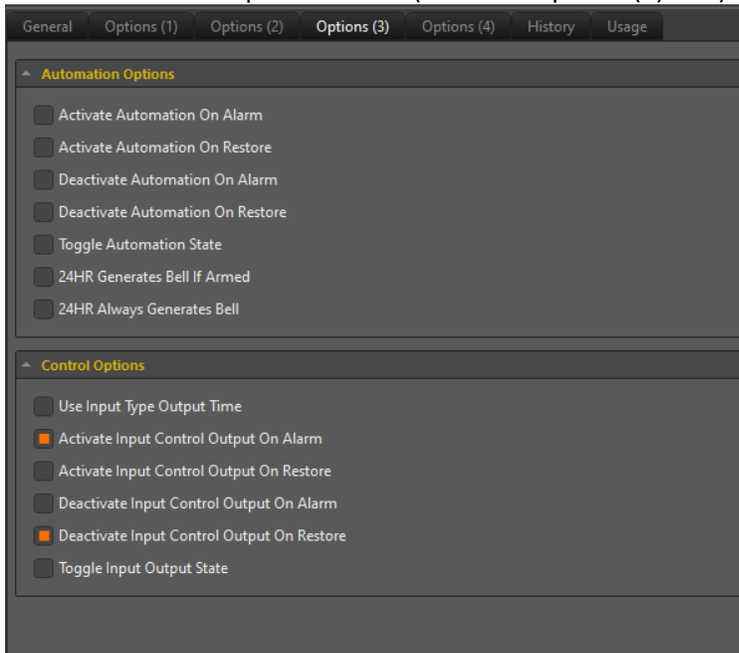
How to configure an output to follow an input with Protegé GX

1. You must create a new input type.

A screenshot of the Protegé GX configuration interface. The 'General' tab is selected, showing fields for Name, Name (Second Language), Record Group, Operating Schedule, Secondary Input Type, Keypad Alarm Display Group, Control Automation, Custom Reporting Code, Control Output Time, Control Output, Control Output Group, and Control Area. The 'Record History' section shows creation and modification details.

Section	Field	Value
General	Name	Output Control
	Name (Second Language)	Output Control
	Record Group	<not set>
Configuration	Operating Schedule	Always
	Secondary Input Type	<not set>
	Keypad Alarm Display Group	<not set>
	Control Automation	<not set>
	Custom Reporting Code	None
	Control Output Time	0
	Control Output	<not set>
	Control Output Group	<not set>
	Control Area	<not set>
Record History	Created	2019-06-14 4:11:31 PM
	Last Modified	2019-06-14 4:11:31 PM
	Last Modified by	Admin

Enable the control options below. (From the options (3) tab.)

A screenshot of the Protegé GX configuration interface, showing the 'Options (3)' tab. It displays two sections: 'Automation Options' and 'Control Options', each with several checkboxes for enabling or disabling specific features.

Section	Option	Status
Automation Options	Activate Automation On Alarm	Disabled
	Activate Automation On Restore	Disabled
	Deactivate Automation On Alarm	Disabled
	Deactivate Automation On Restore	Disabled
	Toggle Automation State	Disabled
	24HR Generates Bell If Armed	Disabled
	24HR Always Generates Bell	Disabled
Control Options	Use Input Type Output Time	Disabled
	Activate Input Control Output On Alarm	Enabled
	Activate Input Control Output On Restore	Disabled
	Deactivate Input Control Output On Alarm	Disabled
	Deactivate Input Control Output On Restore	Enabled
	Toggle Input Output State	Disabled

2. Create an area with the auto arm feature turned ON so this will always work.

The screenshot shows the 'Timings' configuration page. The top navigation bar includes 'General', 'Configuration', 'Outputs', 'Options (1)', 'Options (2)', 'History', 'Usage', and 'Events'. The 'Timings' section is expanded, showing the following settings:

Setting	Value	Slider Position
Entry Time (Seconds)	30	Low
Alternate Entry Time (Seconds)	60	Mid
Exit Time (Seconds)	45	Low
Alarm 1 Time (Minutes)	4	Low
SmartInput Timer	20	Low
Rearm Area Time (Minutes)	2	Low

The screenshot shows the 'General Options' configuration page. The top navigation bar includes 'General', 'Configuration', 'Outputs', 'Options (1)', 'Options (2)', 'History', 'Usage', and 'Events'. The 'General Options' section is expanded, showing the following settings:

- Input Restore on Bell Cut-Off
- Re-Arm Enabled
- Arm child area
- Arm Child If All Other Areas are Armed
- Disarm Child Area
- Disarm Child If All Other Areas Are Disarmed
- Use Unattended Brute Force Arming
- Area Enabled In Loiter Mode

3. Assign the output to the input and the area and input type as well.

The screenshot shows a configuration window with the following sections:

- General**:
 - Name: CTRL 1 RD1 Input 4
 - Name (Second Language): CTRL 1 RD1 Input 4
 - Keypad Display Name: (empty)
- Address**:
 - Module Type: Reader (RD)
 - Module Address: 1
 - Module Input: 4
- Configuration**:
 - Control Output: CTRL 1 RD1 Beeper R1
 - Control Output Group: <not set>

The screenshot shows the 'Areas and Input Types' section of the configuration window with the following sections:

- First Assigned Area**:
 - Area: OUTPUT CONTROL
 - Input Type: Output Control
 - KLES Input LED: <not set>
- Second Assigned Area**: (empty)

4. Arm the area and test.

Comment activer une sortie avec une entrée avec Protégé GX

1. Vous devez créer un nouveau type d'entrée.

The screenshot shows the 'General' configuration page for a device. The 'General' tab is active, showing fields for Name, Name (Second Language), Record Group, Operating Schedule, Secondary Input Type, Keypad Alarm Display Group, Control Automation, Custom Reporting Code, Control Output Time, Control Output, Control Output Group, and Control Area. The 'Record History' section shows creation and modification details.

Field	Value
Name	Output Control
Name (Second Language)	Output Control
Record Group	<not set>
Operating Schedule	Always
Secondary Input Type	<not set>
Keypad Alarm Display Group	<not set>
Control Automation	<not set>
Custom Reporting Code	None
Control Output Time	0
Control Output	<not set>
Control Output Group	<not set>
Control Area	<not set>

Record History

Created	2019-06-14 4:11:31 PM
Last Modified	2019-06-14 4:11:31 PM
Last Modified by	Admin

Activer les options de contrôle ci-dessous. (À partir de l'onglet Options (3).)

The screenshot shows the 'Options (3)' configuration page. The 'Automation Options' and 'Control Options' sections are visible, showing various checkboxes for automation and control settings.

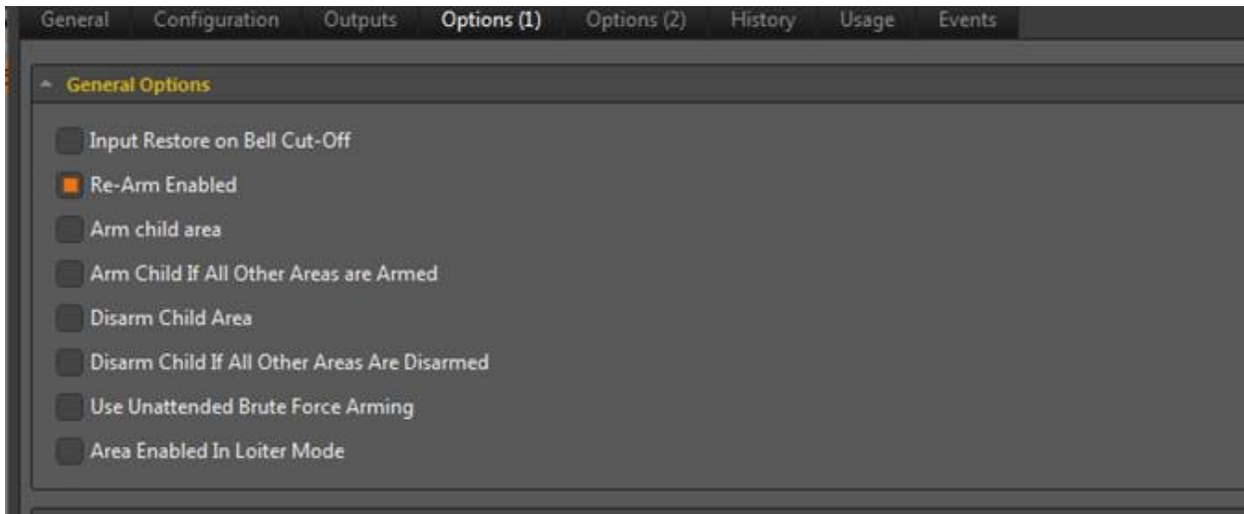
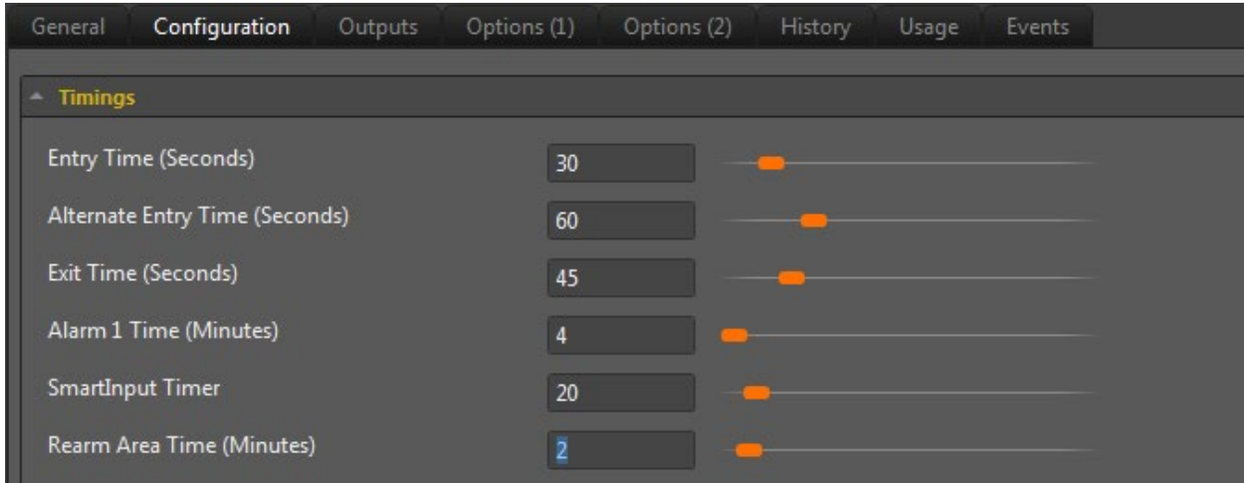
Automation Options

- Activate Automation On Alarm
- Activate Automation On Restore
- Deactivate Automation On Alarm
- Deactivate Automation On Restore
- Toggle Automation State
- 24HR Generates Bell If Armed
- 24HR Always Generates Bell

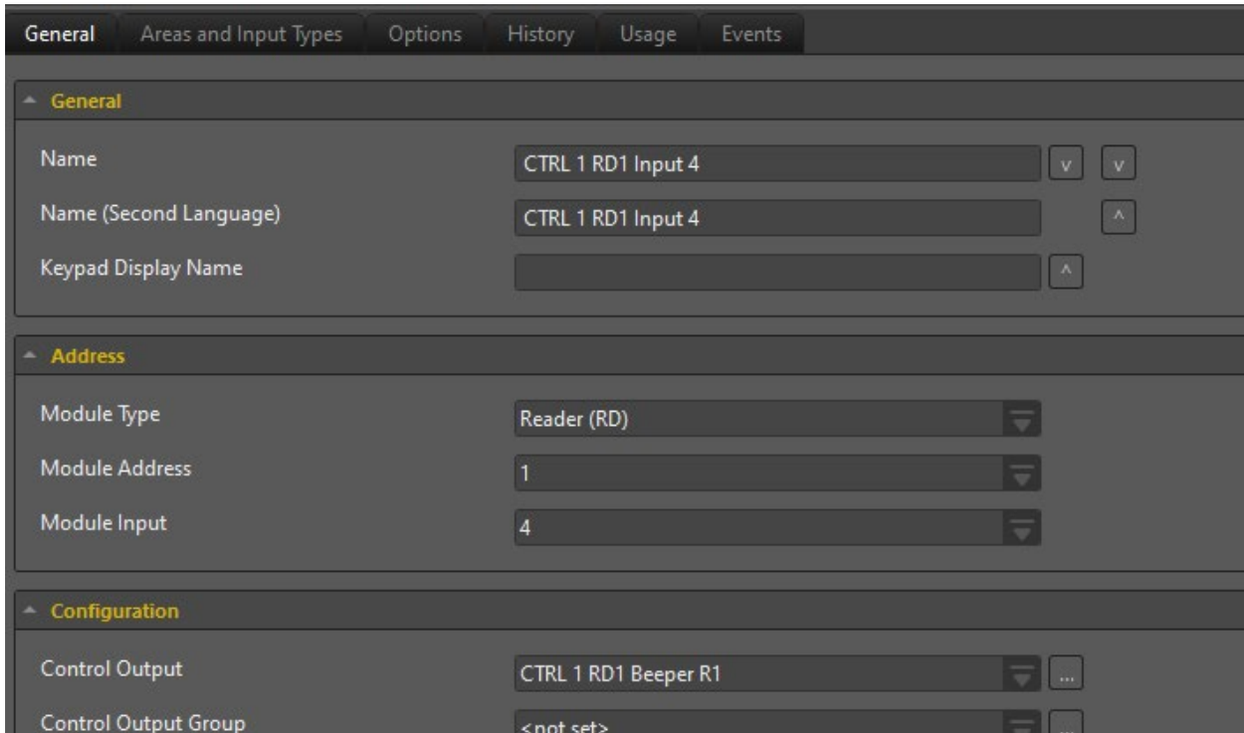
Control Options

- Use Input Type Output Time
- Activate Input Control Output On Alarm
- Activate Input Control Output On Restore
- Deactivate Input Control Output On Alarm
- Deactivate Input Control Output On Restore
- Toggle Input Output State

2. Créer une zone avec la fonction d'armement automatique activée, cela sera toujours en fonction.



3. Assignez également la sortie à l'entrée ainsi qu'à la zone et au type d'entrée.



General Areas and Input Types Options History Usage Events

▲ **General**

Name CTRL 1 RD1 Input 4 [v] [v]

Name (Second Language) CTRL 1 RD1 Input 4 [^]

Keypad Display Name [^]

▲ **Address**

Module Type Reader (RD) [v]

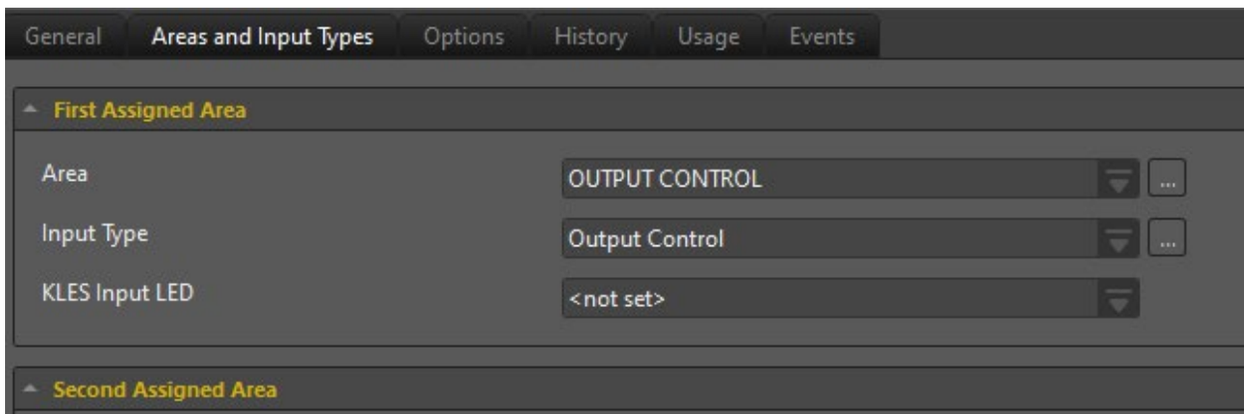
Module Address 1 [v]

Module Input 4 [v]

▲ **Configuration**

Control Output CTRL 1 RD1 Beeper R1 [v] [...]

Control Output Group <not set> [v] [...]



General Areas and Input Types Options History Usage Events

▲ **First Assigned Area**

Area OUTPUT CONTROL [v] [...]

Input Type Output Control [v] [...]

KLES Input LED <not set> [v]

▲ **Second Assigned Area**

4. Armez la zone et tester.