



XT & XV control panels are wireless battery operated alarm systems. Designed for residential, small business security applications and both indoor and outdoor commercial applications. Through the use of the MotionViewer and Videofied products, the XT & XV panels offer a video verification in case of intrusion.

The XT control panel has two programmable outputs and the XV control panel has one programmable input.

This application note will focus on the configuration and the use of the programmable outputs. You will be able to program your programmable output(s) by reading the Configuration section. The Use section will get you an idea of the practical use of the programmable outputs.

PROGRAMMABLE OUTPUT 1 and **PROGRAMMABLE OUTPUT 2** can be triggered either by a panel event, by a peripheral device devices or by an external event such as a programmable input or a arming input.

Please note that programmable outputs can be allocated to events such as:

INTRUSION	Intrusion event.
TAMPER	Tamper event.
PANIC BUTTON	Panic Button event.
INCORRECT CODE	Incorrect code event.
DURESS CODE1	Duress code event.
DURESS CODE2	Duress code event.
SUPERVISION	Supervision defect event.
RADIO JAMMING	Radio jamming event.
LOW PANEL BATT.	Low panel batteries event.
LOW DEVICE BATT.	Low device batteries event.
AC POWER MISS.	AC Power missing event.
PANEL RESET	Panel reset event.
SYSTEM ARMED	System armed event.
SYSTEM DESARMED	System desarmed event.
PERIODIC TEST	Periodic test event.
ALARME CANCEL	Alarm cancel event.
SMOKE DETECTION	Evento de detección de humo
PROG. INPUT 1	Programmable Output activation on Programmable Input 1 trigger.
PROG. INPUT 2	Programmable Output activation on Programmable Input 2 trigger.
PROG. INPUT 3	Programmable Output activation on Programmable Input 3 trigger.
ARMING INPUT 1	Programmable Output activation on Arming Input 1 trigger.
ARMING INPUT 2	Programmable Output activation on Arming Input 2 trigger.

1. Configuration : programmable outputs

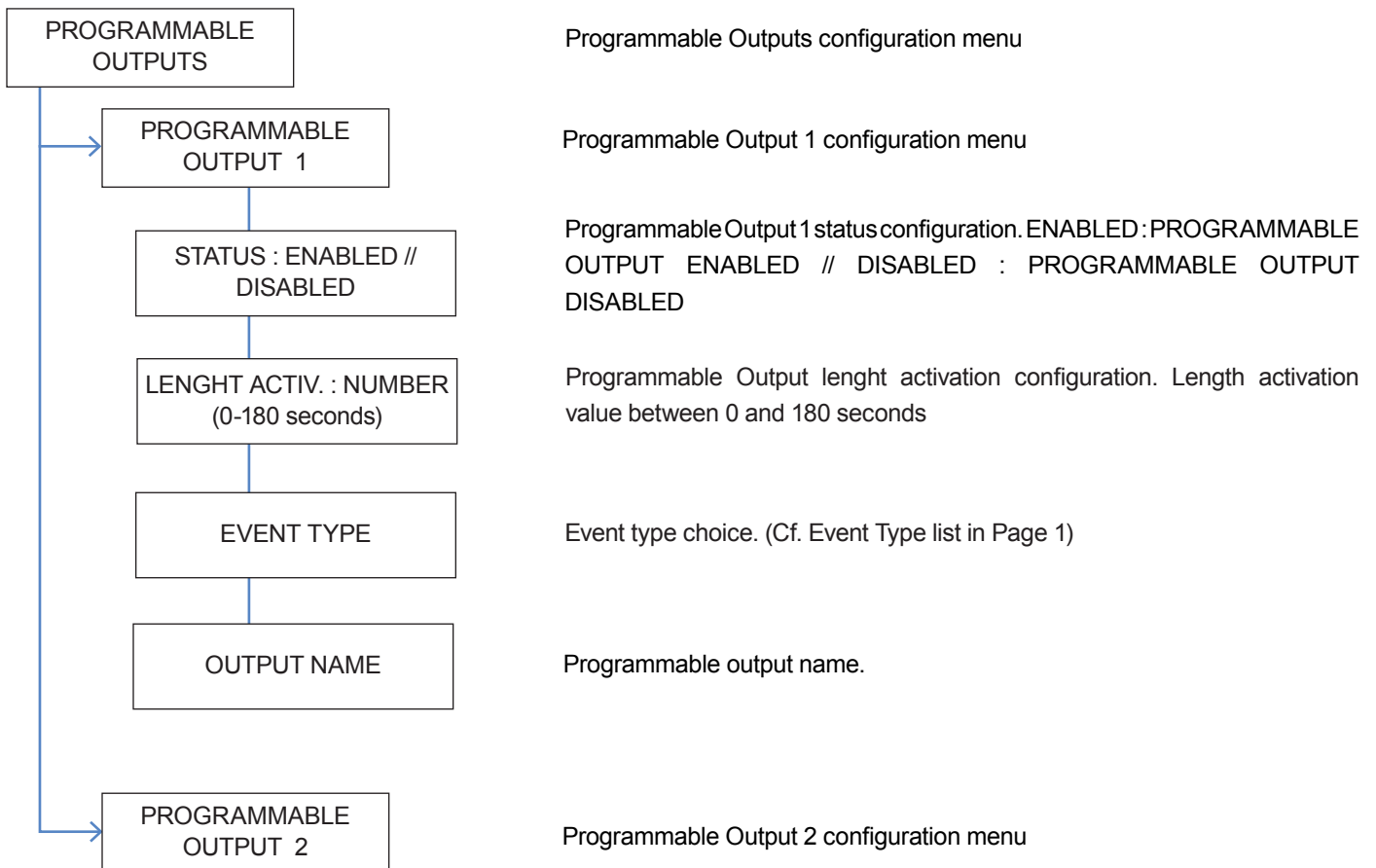
PROGRAMMABLE OUTPUTS CONFIGURATION

(Change values using the Left and Right arrow keys)

- 1.ACCESS LEVEL + YES
- 2.ACCESS LEVEL : 4 + YES
- 3.ENTER YOUR INSTALLER BADGE OR CODE + YES
- 4.CONFIGURATION + YES
- 5.ENTER YOUR INSTALLER BADGE OR CODE + YES
- 6.GENERAL PARAMETERS + YES
- 7.PROGRAMMABLE OUTPUTS + YES

Keypad screen

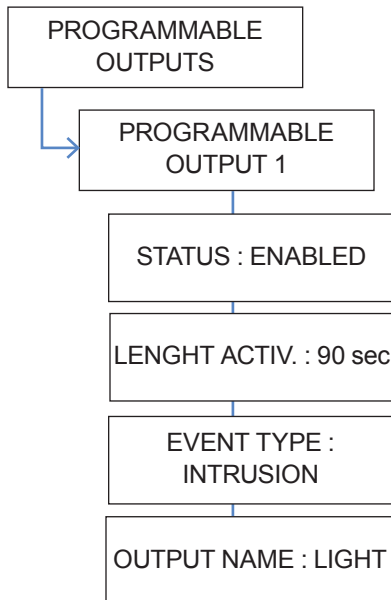
Notes



2. Use : programmable outputs

Example : PROGRAMMABLE OUTPUT 1 is a light.

Keypad screen



Notes

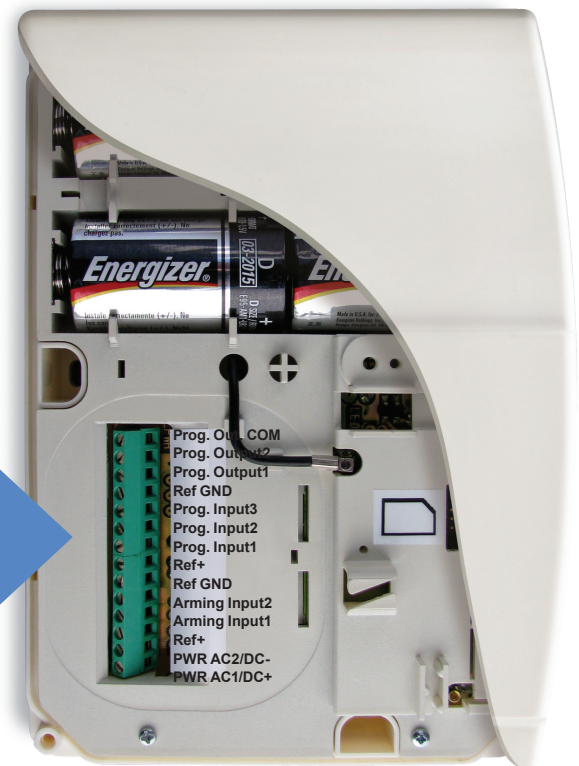
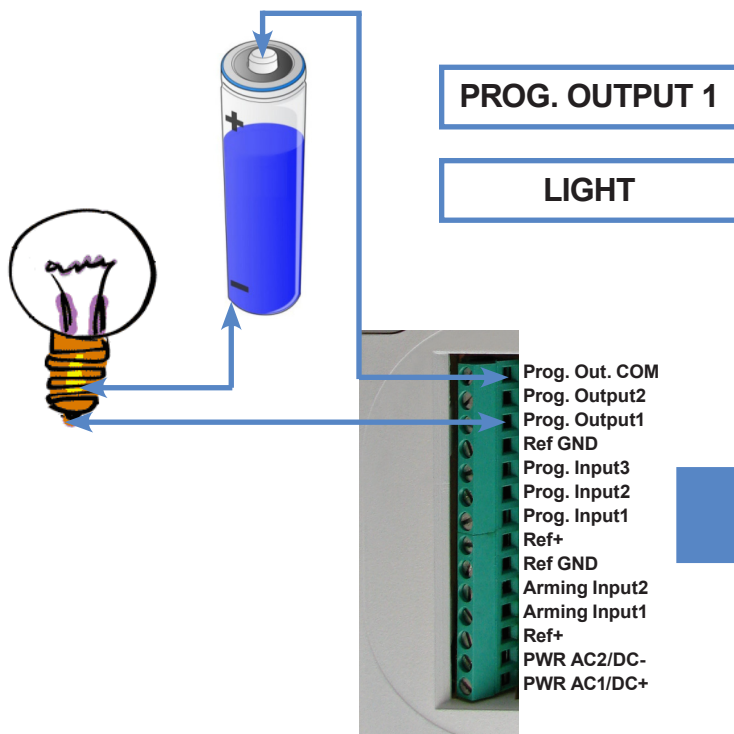
It is necessary to enable the programmable output state.

Programmable Output length of activation configuration. Choose a length of activation value between 0 and 180 seconds. For example : 90 seconds.

Event type choice. For example : INTRUSION.

Programmable output name. For example : LIGHT.

Wiring



www.videofied.com

EMEA SALES

23, avenue du Général Leclerc
92340 BOURG-LA-REINE
FRANCE
Hot line : +33 (0)820 846 620 / UK : 0871 951
Fax : +33 (0)3 90 20 66 36

North American Headquarter

4455 White Bear Parkway, Suite 700
White Bear Lake, MN 55110
USA
Hot line : 877-206-5800
Fax : 651-762-4693