XT & XV control panels are wireless battery operated alarm system 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 video verification in case of intrusion.

The XT control panel has three programmable inputs and the XV control panel has two programmable inputs.

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

PROGRAMMABLE INPUT 1, PROGRAMMABLE INPUT 2 and PROGRAMMABLE INPUT 3 are triggered by voltage between 9V and 15V and an intensity between 1.5mA (@9V) and 3mA (@15V). If a dry contact is used to trigger the programmable inputs, the REF+ output can be used to supply this dry contact. (See Diagram Page 3 - PROGRAMMABLE INPUT 1 is set up as a panic button).

The XT & XV control panels also offer a mapping feature. Mapping option allows the input to generate a video-clip via a MotionViewer when a programmable input is triggered and/or when an event occurs. (See Mapping Application note)

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

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRUSION</td>
<td>Intrusion event. With siren by default.</td>
</tr>
<tr>
<td>TAMPER</td>
<td>Tamper event. With siren by default.</td>
</tr>
<tr>
<td>PANIC BUTTON</td>
<td>Panic Button event. With siren by default.</td>
</tr>
<tr>
<td>INCORRECT CODE</td>
<td>Incorrect code event. With siren by default.</td>
</tr>
<tr>
<td>DURESS CODE1</td>
<td>Duress code event. Without siren by default.</td>
</tr>
<tr>
<td>DURESS CODE2</td>
<td>Duress code event. With siren by default.</td>
</tr>
<tr>
<td>SUPERVISION</td>
<td>Supervision defect event. Without siren by default.</td>
</tr>
<tr>
<td>RADIO JAMMING</td>
<td>Radio jamming event. Without siren by default.</td>
</tr>
<tr>
<td>LOW PANEL BATT.</td>
<td>Low panel batteries event. Without siren by default.</td>
</tr>
<tr>
<td>LOW DEVICE BATT.</td>
<td>Low device batteries event. Without siren by default.</td>
</tr>
<tr>
<td>AC POWER MISS.</td>
<td>AC Power missing event. Without siren by default.</td>
</tr>
<tr>
<td>PANEL RESET</td>
<td>Panel reset event. Without siren by default.</td>
</tr>
<tr>
<td>SYSTEM ARMED</td>
<td>System armed event. Without siren by default.</td>
</tr>
<tr>
<td>SYSTEM DESARMED</td>
<td>System desarmed event. Without siren by default.</td>
</tr>
<tr>
<td>PERIODIC TEST</td>
<td>Periodic test event. Without siren by default.</td>
</tr>
<tr>
<td>ALARME CANCEL</td>
<td>Alarm cancel event. Without siren by default.</td>
</tr>
<tr>
<td>SMOKE DETECTION</td>
<td>Smoke detection event. With siren by default.</td>
</tr>
</tbody>
</table>
**1. Configuration: programmable inputs**

**Keypad screen**

**PROGRAMMABLE INPUTS CONFIGURATION**

*Use the Left and Right arrow keys to change values*

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 INPUTS + YES

**Notes**

Programmable Inputs configuration menu

Programmable Input 1 configuration menu

Programmable Input 1 status configuration. ENABLED: PROGRAMMABLE INPUT ENABLED // DISABLED: PROGRAMMABLE INPUT DISABLED // ONLY IF ARMED: PROGRAMMABLE INPUT works only if the system is armed.

Alarm Mode configuration. ALARM: From the start of the event - Open. ALARM / END: From the start of the event, as well as from the end of the event – OPEN / CLOSE.

Programmable Input type configuration. NORMALLY OPEN: Your programmable input is open by default. NORMALLY CLOSED: Your programmable input is close by default.

Event type choice. (See Event Type list in Page 1)

Programmable input name choice

Siren mode choice when programmable input is triggered. SIREN: Siren enabled. SILENT: Siren disabled. WITHOUT SIREN: Siren disabled however beep on keypad enabled.

The Mapping feature allows to generate a video-clip via a Motion Viewer when a programmable input is triggered and/or when an event occurs. DISABLED: MAPPING disabled. CAMERA NAME: Camera choice generating video-clip.

Programmable Input 2 configuration menu

Programmable Input 3 configuration menu
2. Use: programmable inputs

Example 1: PROGRAMMABLE INPUT 1 is a Panic Button.

Keypad screen

It is necessary to enable the transmission of the programmable input in order to transmit the event linked to the panic button.

The choice of ALARM in ALARM MODE will allow you to transmit the Panic Button event when the panic button is activated.

The panic button is normally open by default, INPUT TYPE is NORMALLY OPEN.

The event linked to the panic button is PANIC BUTTON.

Programmable input’s name, for example: PANIC BUTTON.

Siren mode when panic button is triggered. It can be interesting to select the SILENT mode in SIREN MODE in order to deactivate the panel’s siren and avoid all sound warnings.

The Mapping feature allows to generate a video-clip via a Motion Viewer when the panic button is triggered. CAMERA NAME: Name of the camera generating a video-clip.

Notes

Example 1: PROGRAMMABLE INPUT 1 is a Panic Button.

Wiring
Example 2: PROGRAMMABLE INPUT 1 is a Wired magnetic contact.

The main objective is to transmit events from the existing panel. It is important to select TRANSMISSION: ONLY IF ARMED in order to transmit only when the system is armed by the user.

The choice of ALARM / END in ALARM MODE is interesting in order to transmit opening and closing of an event.

The existing magnetic contact is normally closed by default, INPUT TYPE is NORMALLY CLOSED.

The event linked to the existing magnetic contact is INTRUSION.

Programmable input’s name, for example: MAGNETIC CONTACT.

Siren mode when existing magnetic contact is triggered. The SIREN mode in SIREN MODE will allow you to activate the videofied siren in case of detection on the existing system.

The Mapping feature allows to generate a video-clip via a Motion Viewer when the panic button is triggered. CAMERA NAME: Name of the camera generating a video-clip.
Example 3: PROGRAMMABLE INPUT 1 is an Infrared beam.

The main objective is to transmit an external event. It is important to select TRANSMISSION: ONLY IF ARMED in order to transmit only when the system is armed by the user.

The choice of ALARM in ALARM MODE will allow you to transmit the intrusion event when infrared beam is triggered.

Depending on the infrared beam you use, choose NORM. OPEN or NORM. CLOSED.

The event linked to the infrared beams is INTRUSION

Programmable input's name, for example: INFRARED BEAM.

Siren mode when infrared beam is triggered. The SIREN mode in SIREN MODE will allow you to activate the videofied siren in case of detection of the infrared beam.

The Mapping feature allows to generate a video-clip via a Motion Viewer when the panic button is triggered. CAMERA NAME: Name of the camera generating a video-clip.

ENTREE PROG. 1

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