

Programmable Outputs - External Device Requiring Power

PRODUCT APPLICATION NOTE

Manufactured by RSI Video Technologies

August 2011

The RSI Video Technologies XT series control panels can trigger up to 2 relays hard wired to external devices you would like activated based on an event in the Videofied control panel.

YOU CAN ONLY USE THE OUTPUTS WITH ALKALINE + POWER SUPPLY

Programmable Outputs can be triggered by a specific event, programmable input, or arming input and can stay latched for up to 180 seconds.

This application note will focus on the configuration and use of the programmable outputs when you are connecting to an external device that requires voltage.



Required Products:

XT600 series control panel

CMA601 Alphanumeric keypad

External device that you would like to trigger

Configuration of the programmable Outputs can be found at the following menu location:

With the display showing the date and time stamp along with the current Access Level. You must change your Access Level to 4. RIGHT ARROW to ACCESS LEVEL and press YES, RIGHT ARROW to ACCESS LVL: 4 and press YES. When prompted with BADGE OR CODE enter your installer code + YES.

Using the RIGHT ARROW go to CONFIGURATION and press YES, when prompted with BADGE OR CODE, enter your installer code + YES.

With the display showing GENERAL PARAMETERS press the YES key. Use the RIGHT ARROW and go to PROGRAMMABLE OUTPUTS and press YES. It will now show you OUTPUT 1. Use the RIGHT or LEFT ARROW keys to choose which programmable output you will be using and press YES.

DATE / TIME
DISARMED LVL: 3

ACCESS LEVEL

CONFIGURATION

OUTPUT 1

After choosing which programmable output you will be using you will be required to configure the output for triggering event, and features of the output. Press YES on the parameter, and use the ARROW KEYS to change the value and press YES. Use the ARROW KEYS to move to the next parameter.

STATUS: DISABLED

ENABLED - Will activate the output based on the configuration

DISABLED - Output will not be triggered

TRANSMISSION ENABLED

LENGTH ACTIV: (0-180sec)

ALARM = Appearance of the event only

ALARM/END = Appearance and restoral of the event

ALARM MODE: ALARM

EVENT TRIGGER TYPE: INTRUSION

The Event type determines the event that is used to trigger the programmable

output.

Event Types:

INTRUSION - SYSTEM ARMED TAMPER - SYSTEM DISARMED PANIC BUTTON - PERIODIC TESTINCORRECT CODE - ALARM CANCEL DURESS CODE- SMOKE DETECTION DURESS CODE- PHONELINE MISS. SUPERVISION - TMT REQUEST -

RADIO JAMMING - PROGRAMMABLE INPUT 1 - LOW PANEL BATT - PROGRAMMABLE INPUT 2 - LOW DEVICE BATT - PROGRAMMABLE INPUT 3 -

AC POWER MISS. - ARMING INPUT 1 - PANEL RESET - ARMING INPUT 2 -

EVENT TYPE: INTRUSION

OUTPUT NAME:

Allows you to name the programmable output for identification.

OUTPUT NAME

This wiring diagram shows how to hook up an external device that will require power when the output is activated

