**videofied** Panic w/ Video - Programmable Inputs

## PRODUCT APPLICATION NOTE

Manufactured by RSI Video Technologies

June 2009

**The** RSI Video Technologies XT600 series control panels can accept up to 3 hardwired peripheral devices. These devices can be normally opened or closed, wet or dry, and can be programmed to force a camera to take a video based on the hardwired device tripping (mapping).

The inputs can be programmed to have unique identification name and transmit one of the standard events used by Videofied.

<u>Required Products:</u> XT600 series control panel CMA601 Alphanumeric keypad Hardwired panic button/switch (normally open or closed) Videofied MotionViewer

When installing a system that will take video based on the panic tripping, you will need to keep track of the camera name that is looking at the panic button location. The following instructions will explain how to program the Programmable input for mapping video from a MotionViewer when the hardwiried panic is triggered.

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 INPUTS and press YES. It will now show you PROGRAMMABLE INPUT 1, press YES.



DATE / TIME DISARMED LVL: 3

ACCESS LEVEL

CONFIGURATION

PROGRAMMABLE

INPUT 1

## www.videofied.com

The display will show TRANSMISSION DISABLED. Press the YES key and use the RIGHT ARROW to ENABLE the tranmission of Programmable Input 1 and press YES.

status

ENABLED - Will transmit the event no matter panel

DISABLED - No transmission will be sent ONLY IF ARMED - Will transmit the event only when the system is fully armed

RIGHT ARROW to the next parameter.

Press YES on ALARM MODE and use the RIGHT or LEFT arrow to change the parameter to the desired value and press YES.

\*The ALARM MODE will depend on whether or not you would like to send just the appearance of the event or also the restorals.

ALARM = Appearance of the event only ALARM/END = Appearance and restoral of the event

RIGHT ARROW to the next parameter.

Press YES on INPUT TYPE NORMALLY OPEN and use the RIGHT or LEFT arrow to change the parameter to desired value and press YES.

\*The INPUT TYPE will depend on whether or not the external wired device you will be hooking up to the Input terminal is Open or Closed in its normal state.

RIGHT ARROW to the next parameter.

Press YES on EVENT TYPE: INTRUSION and use the RIGHT or LEFT arrow to change the parameter to PANIC and press YES. \*Event Types:

Intrusion	AC power miss.
Tamper	panel reset
Panic Button	System Armed
Incorrect Code	System Disarmed
Duress Code 1	periodic Test
Supervision	Alarm Cancel
Radio Jamming	Smoke Detection
Low Panel batt	Phoneline Miss.
Low Device Batt	TMT Request

ALARM MODE:

TRANSMISSION

ENABLED

ALARM

INPUT TYPE NORMALLY OPEN

> EVENT TYPE PANIC

RIGHT ARROW to the next parameter.

Press YES on INPUT NAME and enter (using the alphanumeric keypad) a name that the Central Station will see when this input is triggered followed by YES.

RIGHT ARROW to the next parameter.

Press YES on SIREN MODE SIREN and use the RIGHT or LEFT arrow to change how the siren will function when this system is activated.

SIREN - Activation of all sirens on the system WITHOUT SIREN - Only Keypad and Badge Reader sounders SILENT - No activation of any sounders or sirens DELAY BEEPS - Sounding of delay beeps then full siren

RIGHT ARROW to the next parameter.

Press YES on MAPPING and use the RIGHT or LEFT arrow to change which MotionViewer will take the video when the input is triggered.

INPUT NAME PANIC VIDEO

SIREN MODE SIREN

> MAPPING CAMERA 1

