



CV4IP-16 8TB Gateway Digital I/O Instructions

The CV4IP-16 8TB Gateway comes with a Digital I/O terminal block.



Remove the top terminal block to reveal the input/output legend:



The CV4IP-16 8TB Gateway has 4 Input pins and 4 Output pins, along with 2 ground pins, one per 2 Input pins.

Input pins can be used to trigger alarm video. A 10 second video clip can be generated when the input is held low (connected to ground) momentarily. This can be achieved using an external relay or switch or using a line level input that goes low. The IP gateway supports up to 16 cameras. Multiple cameras can be triggered by the same input.

ARM/DISARM: Input pin 4 can be configured for ARM/DISARM. The default state of the device is Armed. Holding Input pin 4 low (ground) will DISARM the unit for as long as pin 4 is held low. *Note: Arm/Disarm will change the state for ALL cameras associated to the Gateway.*

Output pins can be used to trigger lights, sirens or other sensors when video analytics events are detected by one or more cameras connected to the gateway. Output pins are hard contact relays. Each Output pin (Com1, Com2), is wired to the user selected default, either “normally open” (NO#) or “normally closed” (NC#). When triggered, the output is driven to the **opposite** state. *This is unique to all other CheckVideo devices which automatically default to a normally open state.*

Wiring

- Input : Connect the wires from the relay to the Input pin of your choice **AND** connect to the associated Ground pin (Inputs 1 and 2 share a ground wire on the terminal block. Input 3 and 4 share a ground wire on a separate terminal block).
- Output: Connect the wires from the sensor to the Output of your choice **AND** the default “normally open” or “normally closed” pin for that Output pin number.

Portal Configuration – Input Pins

Once the wiring is complete, you need to tell the CV4IP-16 what to do when a pin is triggered.

1. Input 4 can be used as a regular trigger or for ARM/DISARM. To set the Default state for Input 4, go to Devices>Manage Device. Select the CVIP-16 Gateway from the System Map and navigate to the Device Defaults section of the page.
2. Select the state from the dropdown and click Submit.
Arm/Disarm is the device default. All other Input contacts (1-3) will default to Event via External Trigger.
3. If using the Input 4 for Arm/Disarm only, go to Devices>Configure Device and create a 24/7 schedule on the Configure Events section of the page.

Manage Device - CV4IP Long Range

Video Format: NTSC [Update]

Device Administration: [Restart Device Submit] [Reformat Storage Device Submit]

Device Defaults: Digital Input 4: Event via External Trigger [Submit] Select Device Time Zone: Event via External Trigger [Submit]

Name Ext. Trigger: Server Room Door

External Trigger: 2

Schedule Configuration: Armed Time Zone: US/Eastern

| Event | Duration secs | Days of week | Start Time | End Time | Event Backup | User Notification | Cntrl. Stn. Notification | Actions |
|---|---------------|--------------|------------|----------|-------------------------------------|-------------------------------------|-------------------------------------|---------|
| <input type="checkbox"/> Person <input type="checkbox"/> Vehicle <input checked="" type="checkbox"/> Motion | 2 | Every Day | 00:00:00 | 23:59:59 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | [Add] |

Make sure to tell end users that they should ONLY use the Alarm keypad to Arm/Disarm the system. They will still see Arm/Disarm on the CheckVideo portal and Mobile portal but should not use it. This is because conflicts between the Alarm keypad and the Portal will cause the device to Disarm.

4. If using the Input contacts to create a video clip when a relay triggers the input pin, go to Devices>Configure Device. Select the CVIP-16 Gateway and Camera from the System Map and navigate to the Configure Events section of the page. Using the External Trigger dropdown, select the CV4IP-16's Input pin wired to the sensor or relay. Set the Schedule, checking the Ex. Trig. Checkbox under Event and click Add.
5. To complete the setup, continue to the Select Notification Methods portion of the page and click Save.

Portal Configuration – Output Contact

1. Go to Devices>Configure Device. Select the CVIP-16 Gateway and Camera from the System Map and navigate to the Select Notification Methods section of the page.
2. In the Output Notification Methods section, use the Digital Output dropdown to select Output 1, Output 2, Output 3, or Output 4.
3. Optional: Adjust the Output Closure Duration by selecting from the dropdown.
4. Click Save to complete your set up.

Output Notification Methods for: CV4IP for Testing 1 | IPCam10-1-1-85

Advanced Analytics: On ☐ Off ☒

Output Types: Digital Output

Closure Duration: 1 Secs

Next I Want to: [Save and Configure Another Camera] [Save and Return to View All Events]