

### by Schneider Electric

## INSTALLATION

# Endura<sup>®</sup> NET5308T-EXP Eight-Input Dual-Stream Video Encoder



For Use with NET5300B Multichannel Video Encoder Base Module

C2655M-A (10/08)

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# **Regulatory Notices**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **RADIO AND TELEVISION INTERFERENCE**

This equipment has been tested and found to comply with the limits of a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes and modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission's rules.

In order to maintain compliance with FCC regulations shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and television reception.

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

# **Video Quality Caution**

## FRAME RATE NOTICE REGARDING USER-SELECTED OPTIONS

Pelco systems are capable of providing high quality video for both live viewing and playback. However, the systems can be used in lower quality modes, which can degrade picture quality, to allow for a slower rate of data transfer and to reduce the amount of video data stored. The picture quality can be degraded by either lowering the resolution, reducing the picture rate, or both. A picture degraded by having a reduced resolution may result in an image that is less clear or even indiscernible. A picture degraded by reducing the picture rate has fewer frames per second, which can result in images that appear to jump or move more quickly than normal during playback. Lower frame rates may result in a key event not being recorded by the system.

Judgment as to the suitability of the products for users' purposes is solely the users' responsibility. Users shall determine the suitability of the products for their own intended application, picture rate and picture quality. In the event users intend to use the video for evidentiary purposes in a judicial proceeding or otherwise, users should consult with their attorney regarding any particular requirements for such use.

# **Description**

The NET5308T-EXP multichannel dual stream video encoder is an enterprise-class, 8-input video encoding unit that is used exclusively with the NET5300B base module. Designed to accommodate the stringent requirements of high-performance video monitoring applications, each NET5308T-EXP converts eight channels of live analog video into dual MPEG-4 video streams at up to 4CIF resolution and 30 images per second (ips) per stream.

The NET5308T-EXP captures up to eight audio inputs simultaneously. It provides this powerful video and audio encoding capability in an extremely small footprint, thus optimizing the physical space required for video monitoring and recording operations. Once converted to MPEG-4, the unit transmits these streams over a USB 2.0 interface through its NET5300B to an NVR5100 Series network video recorder or other Endura<sup>®</sup> video recorder. These streams can be decoded by the following Endura components:

- NET5301R video decoder: Converts up to 4 video streams for display or recording on an analog device.
- Endura workstation: Converts up to 16 video streams for display on a computer monitor.
- VCD5000 video console display: Converts up to 64 video streams (depending on model) for display or recording on an analog device.
- CM9700MDD-EVS matrix video decoder: Converts 1 video stream for display on matrix monitors.
- **GW5000 Endura gateway:** Delivers up to 4 simultaneous video streams from the Endura network to users communicating through a public network with limited bandwidth, such as a Local Area Network (LAN), Wide Area Network (WAN), or the Internet.

The NET5308T-EXP can be configured for eight alarm inputs and four relay outputs. When an alarm event is triggered, the Endura system can send a message to an operator, trigger a relay, and implement video recording.

The unit also supports activity detection. You can configure up to four activity zones per video input. When the NET5308T-EXP detects activity in any of these areas, it can trigger an alarm event.

The NET5308T-EXP supports one audio input for each video input, and associates the audio with the primary video stream. The system operators (security personnel) can hear activity at the associated camera site over the network.

The NET5308T-EXP with its NET5300B supports control of pan/tilt/zoom (PTZ) cameras. It supports Pelco D, Pelco P, and Coaxitron® protocols. With Coaxitron, the NET5300B receives commands from a Pelco controller and transmits those commands to the PTZ device through the NET5308T-EXP. With Pelco D/Pelco P, the NET5300B transmits those commands directly to the PTZ device over a serial connection.

With its modular design, you can connect up to two NET5308T-EXP units to each NET5300B for a maximum of 16 analog video inputs per NET5300B.

Video can be monitored and played from the CM9700 Series (CM9760/9770/9780) matrix, an Endura workstation, or a VCD5000 video console display.

# **Before You Begin**

Endura is a network system that requires a continuous amount of bandwidth to transmit true, live video. Therefore, always include your network administrator when planning and installing Endura components.

You will also need the following items:

- Pelco-approved Endura certification
- Power source (110/220 VAC)
- Up to eight analog video devices (fixed or PTZ camera)
- One or more NTSC or PAL monitors (one for installation; one or more if using looping video)
- Line-in audio source (if using audio)
- Phillips screwdriver
- Small flat-tip screwdriver (if connecting relays or alarms)
- A NET5300B base module with access to an Endura network
  - that is an active, Gigabit Ethernet network that supports the full Internet Protocol suite,
  - that is configured with at least one NVR5100 Series network video recorder or other Endura video recorder, and
  - that is configured with at least one Endura workstation

**NOTE:** These network requirements represent the minimum standard for a small Endura-capable security network. Please consult the Endura Network Design Guide (C1640M) to make sure your network is properly configured. Your system may be different and may require additional hardware, software, and network resources.

### **PARTS LIST**

#### **Qty Description**

- 1 NET5308T-EXP multichannel video encoder module
- 1 Accessory pack:
  - 2 Terminal blocks, 8-pin (for alarms)
  - 2 Terminal blocks, 6-pin (for relays)
  - 3 Power cords (1 USA standard, 1 European standard, and 1 UK standard)
  - 2 Front bezel keys
- 1 Rack mount kit (included with accessory pack):
  - 2 Chassis mounting brackets with thumbscrews
  - 6 Screws, 6-32 x 0.25-inch, Phillips flat head (three for each bracket)
  - 2 Adjustable support rail sets (each set includes one front-mounting rail and one rear-mounting rail)
  - 6 Screws, 8-32 x 0.375-inch, Phillips truss head (three for each support rail)
  - 4 Screws, 10-32 x 0.5-inch, Phillips flat head (two for each front rail)
  - 4 Screws, 10-32 x 0.5-inch, Phillips pan head (two for each rear rail)
  - 10 Cage nuts, 10-32
- 3 Product serial number labels (attached to unit)
- 1 NET5308T-EXP Installation manual (C2655M)
- 1 Safety instructions (C604M)

## **PACKAGE CONTENTS**

The following diagrams show the box contents. When installing the NET5308T-EXP, refer to these diagrams.







Figure 2. Accessory Pack



Figure 3. Rack Mount Kit

## **APPLICATION SCENARIO**

This section illustrates one possible application scenario featuring the NET5308T multichannel video encoder. Figure 4 shows a NET5300B base module with two NET5308T-EXP USB multichannel video encoders. This configuration uses a single Ethernet switch.



Figure 4. Security Network with One NET5300B and Two NET5308T-EXPs

**IMPORTANT NOTE. PLEASE READ.** The network implementations in this document are shown as general representations only and are not intended to show detailed network topologies. Your actual network will differ, requiring changes or perhaps additional network equipment to accommodate the systems as illustrated. Please contact your local Pelco Representative to discuss your specific requirements.

## **Product Serial Number Placement**

Product serial number labels help identify your system and its factory configuration in the event that your NET5308T-EXP or its components require service.

Two labels citing your product's serial number are attached to your NET5308T-EXP. One large label is attached to the rear panel. A smaller label is attached to the front panel of the unit, behind the bezel.

Because rack mounting and other installation options may obscure the factory-applied labels, a third label is provided for you to attach to your product documentation or other product location that will not be obscured by installation.

To use this label:

- 1. Locate the small label on the bottom panel of your NET5308T-EXP, attached with a yellow sticker that reads, "Extra serial number labels: remove prior to installation."
- 2. Remove the yellow sticker.
- 3. Peel away the backing of the small label and attach it to this installation manual, other product documentation, or an unobscured product location.



PRODUCT LABEL

Figure 5. Product Serial Number Label

# **Rack Mounting**

The NET5308T-EXP mounts into an industry-standard 19-inch (48 cm) equipment rack. The NET5308T-EXP occupies one rack unit (1.75 inches or 4.5 cm) of vertical rack space. The hardware necessary to mount the NET5308T-EXP into a rack is supplied with the unit.

#### NOTES:

- If you installed the NET5300B on a desktop, you can also place up to two NET5308T-EXP units on top of the NET5300B. (NET5308T-EXP units do not include rubber feet.)
- You can mount a NET5300B and up to two NET5308T-EXP units to a wall using the WM5300 wall mount. Refer to the WM5300 Wall Mount Kit Installation manual (C2663M) for more information.

The rack must meet the following requirements:

- 19-inch (48 cm) EIA-310-D compliant (rear column required to mount the NET5300B in the same rack).
- Rack column depth: 24 to 30 inches (61 to 76 cm).
- Column-mounting hole provisions: 10-32 UNF-2B threaded holes or square window holes on front columns.
- Door systems are acceptable. Front doors must have at least 2 inches (5.1 cm) between the NET5308T-EXP front bezel and the inside of the door. Rear doors can only be used on rack columns that are more than 26 inches (66 cm) deep.

### / WARNINGS:

- Secure the front and rear screws to the support rails.
- Make sure the NET5308T-EXP is level.
- Slots and openings in the cabinet provide ventilation to prevent the unit from overheating. Do not block these openings. Never place the unit near or over a radiator or heat register. When placing the unit in a rack, be sure to provide proper ventilation. Allow at least one rack unit (1.75 inches or 4.44 cm) of spacing between units.

To install the NET5308T-EXP in a rack:

**NOTE:** Figure 3 identifies each piece of hardware for this procedure.

1. *If chassis mounting brackets are not attached:* Attach one chassis mounting bracket to each side of the NET5308T-EXP. Use three 6-32 x 0.25-inch Phillips flat head screws for each bracket.



Figure 6. Attaching Chassis Mounting Brackets

2. Attach one front-mount rail to one rear-mount rail. Make sure the rails are mounted back to back, as shown in Figure 7. Depending on the rack, use two or three 8-32 x 0.375-inch Phillips truss head screws for each rail set. Leave the screws loose until step 9.



Figure 7. Assembling a Support Rail

- 3. Repeat step 2 for the other rail set.
- 4. *If you are installing the unit into a square-hole rack:* Insert 10 cage nuts into the square-hole rack as shown in Figure 8. Align the top and bottom cage nuts on the front racks with the top and bottom cage nuts on the rear racks.



Figure 8. Inserting Cage Nuts

5. Attach one support rail assembly to the equipment rack in the desired location (refer to Figure 9):

NOTE: The support rail assemblies are identical and may be used on either the right or left side of the rack.

- a. Position the ear of the front-mount rail against the front of the equipment rack. Align the top and bottom holes in the ear of the rail with the threaded holes (or cage nuts) in the rack.
- b. Using two 10-32 x 0.5-inch Phillips flat head screws, attach the ear of the rail to the front of the rack. Insert the screws from the outside of the rack, pointing toward the back of the rack.
- c. Adjust the rails to the correct depth of the equipment rack by sliding the rear-mount rail to the back of the equipment rack.
- d. Position the ear of the rear-mount rail against the rear exterior of the equipment rack. Align the top and bottom holes in the ear of the rail section with the threaded holes (or cage nuts) in the equipment rack.
- e. Using two 10-32 x 0.5-inch Phillips pan head screws, attach the ear of the rail to the rear of the rack. Insert the screws from the outside of the rack, pointing toward the front of the rack.



#### Figure 9. Attaching Support Rails

- 6. Repeat step 5 for the second support rail assembly.
- 7. Tighten the 8-32 x 0.375-inch Phillips truss head screws that were attached to the front- and rear-mount rails in steps 2 and 3.
- 8. Place the unit onto the mount rails by sliding the chassis brackets onto the rails. The unit should slide in and out of the rack easily.

WARNING: When sliding out the NET5308T-EXP, be careful not to let the unit fall out of the rack.



Figure 10. Mounting the NET5308T-EXP into the Rack

9. After the unit is in place, tighten the two thumbscrews to secure the unit to the rack.



Figure 11. Tightening the Thumbscrews

## **Connections**



Familiarize yourself with the NET5308T-EXP rear panel before connecting any equipment to the unit.

## **CONNECTING TO THE NET5300B**

You can connect up to two NET5308T-EXP video encoders to the NET5300B base module. This gives the NET5308T a maximum capacity of 16 inputs.

#### NOTES:

- Before connecting the NET5308T-EXP to its NET5300B, make sure power is off to the NET5308T-EXP.
- Do not start any NET5300B system component (NET5308T-EXP, network, camera control) until you have connected all components.

Two of the three USB ports on the NET5300B rear panel correspond to a specific set of video inputs (refer to Table A on this page and Figure 13 on page 17). Each NET5300B includes two different colored USB cables and a matching set of colored stickers. Use them on the NET5308T-EXP to match each NET5308T-EXP to its specific video inputs.

NET5300B USB Port	Video Inputs	NET5308T-EXP	USB Cable Color
1	1–8	#1	Red
2	9–16	#2	Yellow

Table A. NET5300B/NET5308T-EXP USB Connectors and Colors

#### NOTES:

- The USB ports on the NET5300B rear panel are numbered from bottom to top: port 1 is at the bottom; port 2 is at the top.
- Connecting a NET5308T-EXP to USB port 1 assigns camera numbers 1–8 to the video inputs on that NET5308T-EXP.

To connect the NET5308T-EXP to its NET5300B base module:

- Select the USB cable (red or yellow) that corresponds to the video inputs. Two different colored USB cables are included with each NET5300B.
- 2. Connect the narrow "B" connector of the USB cable to the USB connector on the NET5308T-EXP rear panel.
- 3. Apply a matching colored sticker (red or yellow) next to the USB connector on the NET5308T-EXP rear panel. This identifies the USB cable (red or yellow) that should be connected to this NET5308T-EXP.
- 4. Connect the wide "A" connector of the USB cable to the corresponding USB connector on the NET5300B rear panel.

5. Apply a matching colored sticker (red or yellow) next to the USB connector on the NET5300B rear panel. This identifies the USB cable (red or yellow) that should be connected to this NET5308T-EXP.



Figure 13. Connecting an NET5308T-EXP to a NET5300B

- 6. If necessary, repeat steps 1–5 for other NET5308T-EXP encoders.
- 7. Start the NET5308T-EXP.
- 8. Start the NET5300B (refer to the NET5300B Installation manual for more information).

When the NET5308T-EXP is first started, the unit status light blinks green until the NET5300B recognizes it and puts it into service.

## **CONNECTING VIDEO INPUT AND OUTPUT DEVICES**

The NET5308T-EXP offers both analog video input and looping video output for eight video devices.



#### Figure 14. Video Inputs and Outputs

Before installing the NET5308T-EXP, make sure the distance from the unit to each video device is less than the maximum distance for the coaxial cable. Refer to Table B for maximum video coaxial cable distances.

Cable Type*	Maximum Distance
RG59/U	750 ft (229 m)
RG6/U	1,000 ft (305 m)
RG11/U	1,500 ft (457 m)
*Cable requirements: 75-ohm impedance All-copper center conduc result in poor performanc All-copper braided shield	tor; steel-center conductor cable may e with 95% braid coverage

Table B. Video Coaxial Cable R	Requirements
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### **CONNECTING VIDEO INPUT**

The NET5308T-EXP automatically detects the video standard (PAL or NTSC) when you connect a video input. It accepts both color and black-white analog video. Use the Endura workstation to enable or disable video termination for each video input. Video termination is enabled by default.

### NOTES:

- Enabling line lock on cameras may cause video distortion. There may be noise in the camera's power source. If video from one or more cameras is distorted, Pelco recommends disabling line lock on the camera as your first troubleshooting step.
- If a video distribution amplifier, such as a CM9760-MDA, is installed between the video source and the NET5308T-EXP, do not set the output video level above 1 Vp-p.

To connect each video input:

- 1. Connect a coaxial cable to the camera or other analog video source.
- 2. Connect the coaxial cable to the video in connector on the rear panel.

NOTE: You may have to use a BNC installation tool to connect coaxial cables to the rear panel.

After connecting the coaxial cables to the NET5308T-EXP, use the SEQ video output to verify each video source (refer to *Connecting Sequence Monitor* on page 24).

## **CAMERA CONTROL: COAXITRON**

Coaxitron is Pelco's up-the-coax technology. It requires only a coaxial cable and no other wiring or equipment. When the NET5308T-EXP receives a camera control command, it transmits that command up the coaxial cable to the PTZ device. Coaxitron is a single-direction protocol; the PTZ device cannot return any data to the unit.

To enable Coaxitron operation, connect the PTZ device to the video input on the NET5308T-EXP. Since Coaxitron is disabled by default for each camera, use the Endura workstation to enable it on the specific video inputs.

## **CAMERA CONTROL: PELCO D/PELCO P PROTOCOL**

The NET5300B and NET5308T-EXP together support Pelco D (4-wire) and Pelco P (2-wire) protocols. These protocols use a serial interface to transmit commands to the PTZ device over separate control wires. Refer to *Connecting Serial PTZ Devices* in the Endura NET5300B Multichannel Video Encoder Base Module Installation manual (C2614M) for more information.

### **CONNECTING LOOPING VIDEO**

The NET5308T-EXP supports looping video. It passes the video input to a monitor or other analog video device.

To use looping video:

1. Connect a coaxial cable to the video out connector on the rear panel.

NOTE: You may have to use a BNC installation tool to connect coaxial cables to the rear panel.

- 2. Connect the other end of the coaxial cable to the analog device.
- 3. After installation, use the Endura workstation to disable video termination for the video channel.
- 4. If looping video to additional devices, disable video termination (Hi-Z) on each device. Enable termination (75 ohms) on the last device.

#### NOTES:

- If you do not terminate the video signal at the last device in the series, ghosting or other imperfections may appear in the video signal.
- During a power loss, the video termination settings may be lost. As a result, video imperfections may appear on devices that receive looping video from the NET5308T-EXP. If this is not acceptable in your installation, use alternate looping methods.

## **CONNECTING AUDIO**

The NET5308T-EXP supports eight audio inputs, each associated with the main video stream for its corresponding video input. The unit encodes audio and video signals simultaneously. This lets you control audio at the monitored location.

The unit supports line level inputs. Microphones must be amplified for best results.



Figure 15. NET5308T-EXP Audio Connections

To implement audio:

- 1. Make sure your audio input device matches the 1 Vp-p line input level (+4dB, 1.228 V maximum). If the audio source does not match this specification, audio distortion problems may occur.
- 2. Wire the audio input device to the 3.5 mm monaural audio plug as follows:

Connector Tip	Signal high
Connector	Common
Sleeve	

3. Insert the audio plug into the audio connector for the video channel on the NET5308T-EXP rear panel.

## **CONNECTING RELAY DEVICES**

The NET5308T-EXP supports up to four relay devices. Use them to trigger external devices. The unit supports both momentary and continuous relay operation, either normally open or normally closed.

You can operate the relay interactively, during an active connection, or automatically to coincide with certain events. Typical applications include activating a door, gate, or lock, or switching on lights or other electrical devices.

WARNING: Do not exceed the maximum ratings: 30 VDC, 2 A; 125 VAC, 0.5 A.

When wiring the connector:

- Use 16 to 26 AWG (0.14 to 1.5 mm<sup>2</sup>) wire that is rated for 250 V or higher. The insulation must be thick enough to protect against electrostatic discharge (ESD).
- Strip the relay control wire to 0.3 inches (7.6 mm).
- Insert the wire far enough into the connector so that the metal is not exposed.
- When using a relay with a higher load, install an external, more powerful relay.

The unit includes two 6-pin relay control terminal blocks. These blocks have tension clamps. Use a small screwdriver to open the clamp for a particular lead. Figure 16 shows how to wire the relay control terminal block and connect it to the NET5308T-EXP.

NOTE: The terminal block is keyed. It attaches only one way to the NET5308T-EXP.



Figure 16. Relay Control Terminal Block

Table C identifies the pin assignments for the relay control terminal blocks. On the terminal block, pin 1 is the top lead (refer to Figure 16).

Relay	Pin	Label	Lead
1, 3	1	NO	Normally Open
	2	С	Common
	3	NC	Normally Closed
2, 4	4	NO	Normally Open
	5	С	Common
	6	NC	Normally Closed

Table C. Relay Co	ontrol Pin Assianments
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Figure 17 shows how to wire the relay with its power source to the NET5308T-EXP (refer to Table C on page 20 for the specific connector pin assignments).



Figure 17. Connecting a Relay Device

## **CONNECTING ALARMS**

The NET5308T-EXP offers eight alarm inputs for external signaling devices, such as door contacts or motion detectors. Each alarm input can be either normally open or normally closed, either supervised or unsupervised.

Once configured, an alarm input can invoke many different activities, including triggering a relay device, sending an alert to a security office, changing the video recording settings, and storing pre-alarm video to an NVR5100 Series network video recorder or other Endura video recorder. You can connect switches or contacts directly to the unit without a separate power supply.

### SUPERVISED ALARMS

When an alarm is configured as a supervised alarm, the NET5308T-EXP maintains a constant electrical current through the alarm circuit (5.0 VDC, 10 kohms), including a 10-kohm resistor. If the resistance changes, due to an electrical short or a bypass, the voltage fluctuates from its normal state. Therefore, the unit triggers an alarm.

Figure 18 illustrates the alarm and no alarm conditions of a supervised alarm input. Whether the alarm is normally closed or normally open, neither a cut nor a bypass can defeat these alarms.



Figure 18. Supervised Alarm Conditions

Figure 19 illustrates the wiring configuration for supervised alarm inputs.



Figure 19. Supervised Alarm Input Wiring

### **UNSUPERVISED ALARMS**

When an alarm is configured as an unsupervised alarm, the NET5308T-EXP triggers an alarm only when the normal alarm state (open or closed) changes.

Figure 20 illustrates the alarm and no alarm conditions of an unsupervised alarm input. A normally closed alarm input can be defeated with a bypass. A normally open input can be defeated with a cut.



Figure 20. Unsupervised Alarm Conditions

Figure 21 illustrates the wiring configuration for unsupervised alarm inputs.



Figure 21. Unsupervised Alarm Input Wiring

### **ALARM CONNECTIONS**

The unit includes two 8-pin alarm terminal blocks. These blocks have tension clamps. Use a small screwdriver to open the clamp for a particular lead. Figure 22 shows how to wire the alarm terminal block and connect it to the NET5308T-EXP.

When wiring the connector:

- Use 20 to 28 AWG (0.08 to 0.5 mm<sup>2</sup>) wire that is rated for 250 V or higher. The insulation must be thick enough to protect against electrostatic discharge (ESD).
- Strip the alarm wire to 0.31 inches (8 mm).
- Insert the wire far enough into the connector so that the metal is not exposed.

The terminal block is keyed. It attaches only one way to the NET5308T-EXP.



Figure 22. Alarm Terminal Block

Table D identifies the pin assignments for the terminal block. On the terminal block, pin 1 is on the left (refer to Figure 22).

Pin	Label	Lead
1	A1	Alarm 1
2	1	Ground
3	A2	Alarm 2
4	⊢	Ground
5	A3	Alarm 3
6	1	Ground
7	A4	Alarm 4
8	Ŧ	Ground

#### Table D. Alarm Pin Assignments

These pins, labels, and leads also correspond to alarms 5-8 on the other alarm terminal block.

To prevent false alarms on unused alarm inputs, configure or connect (jumper) unused alarm inputs using one of the following options:

- Configure the alarm input as unsupervised and normally open on the Endura workstation. You do not have to connect the alarm input. This is the default.
- Configure the alarm input as unsupervised and normally closed on the Endura workstation. Then connect the alarm input directly to its ground. For example, connect pin 1 (Alarm 1) to pin 2 (Ground) if not using Alarm 1.
- Configure the alarm input as supervised and either normally open or normally closed. Then connect the alarm input directly to its ground through a 10-kohm resistor. For example, if not using Alarm 1, connect pin 1 (Alarm 1) to a 10-kohm resistor; then connect the resistor to pin 2 (Ground).

Figure 23 shows how to wire an alarm device to the Alarm 5 input (refer to Table D on page 23 for the specific connector pin assignments).



Figure 23. Connecting Alarms

## **CONNECTING POWER**

The power supply incorporated into the NET5308T-EXP is tested and certified for high reliability applications. The unit has an autoranging power supply that adapts automatically to voltages between 100 VAC and 240 VAC (50/60 Hz).

For greater reliability, you can also install an uninterruptible power supply (UPS) (not supplied). UPS devices maintain a limited amount of backup battery power in case the main power fails. The UPS should have a minimum rating of 200 VA for one NET5300B and two NET5308T-EXP units.

To connect power:

- 1. Connect one of the supplied US, European, or UK standard power cords to rear of the unit.
- 2. Connect the cord to the appropriate power source.

Refer to Unit Startup on page 26 to power up the unit.

## **CONNECTING SEQUENCE MONITOR**

Use the SEQ output connector during installation to display video sequentially from each video input. The unit displays each channel for two seconds. It displays a black screen for channels without video. Use this feature to verify camera installation.

To display video from each connected video source:

- 1. Connect a video monitor to the SEQ output connector.
- 2. Start the NET5308T-EXP, the monitor, and each video source.
- 3. Verify the video from each source and troubleshoot as necessary.

# Operation

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Refer to the WS5000 operation manual (C2624M) for details on how to access and configure the video inputs on the NET5308T-EXP. Configure the NET5300B before you configure any video inputs on the NET5308T-EXP.

**NOTE:** To make sure that all diagnostic messages will appear to a system operator, leave at least one Endura workstation or VCD5000 video console display running at all times.

## FRONT PANEL CONTROLS AND INDICATORS



Figure 24. Front Panel Layout (Without Bezel)

Pelco badge (power): The Pelco badge glows blue when the unit has power. If the front bezel is open, this indicator glows white.

**USB Video Operation (two per input):** The USB video operation indicator shows the status for each video input. The left indicator shows the status of the primary video stream; the right indicator shows the status of the secondary video stream.

- Green: Camera video is present at the video input connector. Video is streaming correctly.
- Blink On: When the indicator is not lit, but blinks about once a second, camera video is present at the video input connector, but video is not streaming. The video stream may have been disabled by a system operator or there may be a different problem. (Refer to *Troubleshooting* on page 27 for possible solutions.)
- Blink Off: When the indicator is lit, but double blinks off about once a second, there is video loss at the video input connector; however, the video stream is still active. Check the video input device.
- Off: The video stream is inactive.

Power Button: Use the power button to turn the unit on and off (refer to Unit Startup and Unit Shutdown on page 26).

**USB Video Status (unit):** The unit USB video status indicator shows the video status for all video inputs for the unit. Status is indicated as follows:

- Off: The video on all channels is functioning properly.
- Red: One or more video channels are not operating correctly, either because of video loss or a channel transmission problem. Open the front bezel to identify the affected channels.

5 Unit Status: Unit status is indicated by one of the following three colors:

- Green (solid): The unit is functioning normally.
- Green (blink): The unit has been started but has not been connected to the NET5300B.
- Amber: The unit is in configuration mode (only when NET5300B is updating unit software).
- Red: The unit has an error condition (refer to *Troubleshooting* on page 27).

## **UNIT STARTUP**

To start the unit:

- 1. Unlock and open the bezel cover. Be careful not to drop the bezel cover; it is not attached directly to the unit.
- 2. Press the power button until it clicks. The power indicator glows.
- 3. Close and lock the bezel cover.



Figure 25. Opening the Front Bezel Cover

## **UNIT SHUTDOWN**

To shut down the unit:

- 1. Unlock and open the bezel cover. Be careful not to drop the bezel cover; it is not attached directly to the unit.
- 2. Press and release the power button.
- 3. Close and lock the bezel cover.

# Troubleshooting

If the following instructions fail to solve your problem, contact Pelco Product Support at 1-800-289-9100 or +1-559-292-1981 for assistance.

Access the properties dialog boxes for the camera on the Endura workstation (refer to the WS5000 operation manual [C2624M]). Then note the following before calling Pelco:

- Unit serial number: on the product label
- Software version: located in the Advanced Properties window

WARNING: Do not try to repair the unit yourself. Opening it immediately voids any warranty. Leave maintenance and repairs to qualified technical personnel. Exchange the defective unit and return it for repair.

Problem	Possible Causes	Suggested Remedy
Unit not ready	Power turned off	Check that the power indicator is lit.
	Faulty cable connections	Check all leads, plugs, contacts, and connections.
	Network connectivity issues	Contact your network administrator.
No video transmission; USB video status indicator is red	Video loss at camera	Check all camera connections. Connect local monitor and check camera function.
	Defective camera	Connect local monitor and check camera function.
	NET5308T-EXP connected to incorrect USB connector on NET5300B rear panel	Connect USB cable to correct connector.
	Defective NET5308T-EXP	Check camera on a different NET5308T-EXP.
Poor analog video or ghosting	Termination not set correctly	From an Endura workstation, disable video termination for looping video; enable it if not using looping video.
No looping video on local monitor	Faulty cable connections	Check all leads, plugs, contacts, and connections.
	Video termination is enabled	From an Endura workstation, enable video termination.
Unit status indicator is red	Unit fan failure	Replace the NET5308T-EXP and have it checked by Pelco.
	System cannot activate the unit encoder channel	Replace the NET5308T-EXP and have it checked by Pelco.
The unit is not ready for operation after firmware upload	Voltage failure during programming of update file	Replace the NET5308T-EXP and have it checked by Pelco.

Table E.	Troubleshooting the NET5308T-EXP
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# **Specifications**

### **MODEL NUMBER**

NET5308T-EXP

Multichannel dual stream video encoder that encodes video and audio and that controls data for transmission over a USB 2.0 link to a NET5300B base module

### **VIDEO/AUDIO**

Video Standards	NTSC/PAL/EIA/CCIR composite		
Video Coding	MPEG-4		
Video Streams	16, simultaneous, 2 per input		
Video Resolutions 4CIF 2CIF CIF QCIF	NTSCPAL704 x 480704 x 576704 x 240704 x 288352 x 240352 x 288176 x 120178 x 144		
Video Inputs	8, BNC, looping, 75 ohms, 0.5-1 Vp-p		
Video Output	1, ВNС, 1 Vp-р		
Video Termination	Software controlled		
Audio Encoding	G.711 speech codec		
Audio Bit Rate	64 kbps		
Audio Input	1 Vp-p (line level), 1 kohms		
Audio Connectors	8, 3.5 mm monaural		
	Connector TipSignal high		
	Connector SleeveCommon		
Audio Inputs	Line in		
PTZ CONTROL			
PTZ Interface	Video in		
PTZ Protocols	Coaxitron (NET5308T-EXP), Pelco D and Pelco P (NET5300B)		
ALARMS/RELAYS			
Alarm Inputs	8, programmable, 5.0 VDC, 10 kohms, triggered, CM9760-ALM compatible		
Relay Outputs	4, form-C relay, 30 VDC 2 A or 125 VAC 0.5 A, CM9760-REL compatible		
VIDEO ACTIVITY DETECTIO	N		
Zones	3 plus background zone		
Zone Types	Any shape, user-definable in 16 x 16 pixel blocks		
Sensitivity	Adjustable		
AUXILIARY INTERFACES			
NET5300B	1, USB 2.0 "B" Connector		
Alarms	2, 8-pin terminal block		
Relays	2, 6-pin terminal block		
FRONT PANEL INDICATORS	S/FUNCTIONS		
Power	Blue		
USB Video Status	Red		
USB Video Operation	Green		

Green, amber, red

Unit Status

### POWER

Power Input	100–240 VAC, 50/60 Hz, 0.7A, autoranging
Cable Type	1 USA (117 VAC), 1 European (220 VAC), 1 UK (250 VAC) All, 3 prongs, molded connector, 6 ft (1.8 m) cord
Power Consumption (maximum)	40 W, 137 BTU/H

### **ENVIRONMENTAL**

Operating Temperature	50° to 95°F (10° to 35°C) at unit air intake (front of unit)
Storage Temperature	-40° to 149°F (-40° to 65°C)
Operating Humidity	20% to 80%, noncondensing
Maximum Humidity Gradient	10% per hour
Operating Altitude	-50 ft to 10,000 ft (-16 m to 3,048 m)
Operating Vibration	$0.25\ \text{G}$ at 3 Hz to 200 Hz at a sweep rate of 0.5 octave/minute

**NOTE:** The temperature at the unit air intake can be significantly higher than room temperature. Temperature is affected by rack configuration, floor layout, air conditioning strategy, and other issues. To prevent performance failure and unit damage, make sure the temperature at the unit is continuously within the operating temperature range.

### PHYSICAL

Construction	Steel cabinet
Finish	
Bezel	Gray metallic with black end caps
Chassis	Black matte finish
Dimensions	16.7" D x 17.0" W x 1.7" H (42.4 x 43.2 x 4.3 cm)
Unit Weight	13.35 lb (6.1 kg)
Mounting	Rack, 1 RU per unit (Rack ears and screws provided)

#### STANDARDS/ORGANIZATIONS

- Pelco is a member of the MPEG-4 Industry Forum
- Pelco is a member of the Universal Plug and Play (UPnP) Forum
- Pelco is a member of the Universal Serial Bus (USB) Implementers Forum
- Pelco is a contributor to the International Standards for Organization/Electrotechnical Commission (ISO/IEC) Joint Technical Committee 1 (JTC1), "Information Technology," Subcommittee 29, Working Group 11
- Compliance, ISO/IEC 14496 standard (also known as MPEG-4)
- Compliant with International Telecommunication Union (ITU) Recommendation G.711, "Pulse Code Modulation (PCM) of Voice Frequencies"

(Design and product specifications subject to change without notice.)

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### PRODUCT WARRANTY AND RETURN INFORMATION

#### WARRANTY

Pelco will repair or replace, without charge, any merchandise proved defective in material or workmanship **for a period of one year** after the date of shipment.

Exceptions to this warranty are as noted below:

- Five years on fiber optic products and TW3000 Series unshielded twisted pair (UTP) transmission products.
- Three years on Spectra® IV products.
- Three years on Genex<sup>®</sup> Series products (multiplexers, server, and keyboard).
- Three years on DX Series digital video recorders, DVR5100 Series digital video recorders, Digital Sentry<sup>®</sup> Series hardware products, DVX Series digital video recorders, NVR300 Series network video recorders, and Endura<sup>®</sup> Series distributed network-based video products.
- Three years on Camclosure<sup>®</sup> and Pelco-branded fixed camera models, except the CC3701H-2, CC3701H-2X, CC3751H-2, CC3651H-2X, MC3651H-2, and MC3651H-2X camera models, which have a five-year warranty.
- Three years on EH1500 Series enclosures.
- Three years on PMCL200/300/400 Series LCD monitors.
- Two years on standard motorized or fixed focal length lenses.
- Two years on Legacy<sup>®</sup>, CM6700/CM6800/CM9700 Series matrix, and DF5/DF8 Series fixed dome products.
- Two years on Spectra III<sup>™</sup>, Spectra Mini, Esprit<sup>®</sup>, ExSite<sup>®</sup>, and PS20 scanners, including when used in continuous motion applications.
- Two years on Esprit Ti and TI2500 Series thermal imaging products.
- Two years on Esprit and WW5700 Series window wiper (excluding wiper blades).
- Two years (except lamp and color wheel) on Digital Light Processing (DLP®) displays. The lamp and color wheel will be covered for a period of 90 days. The air filter is not covered under warranty.
- Two years on Intelli-M<sup>®</sup> eIDC controllers.
- One year (except video heads) on video cassette recorders (VCRs). Video heads will be covered for a period of six months.
- Six months on all pan and tilts, scanners, or preset lenses used in continuous motion applications (preset scan, tour, and auto scan modes).

Pelco will warrant all replacement parts and repairs for 90 days from the date of Pelco shipment. All goods requiring warranty repair shall be sent freight prepaid to a Pelco designated location. Repairs made necessary by reason of misuse, alteration, normal wear, or accident are not covered under this warranty.

Pelco assumes no risk and shall be subject to no liability for damages or loss resulting from the specific use or application made of the Products. Pelco's liability for any claim, whether based on breach of contract, negligence, infringement of any rights of any party or product liability, relating to the Products shall not exceed the price paid by the Dealer to Pelco for such Products. In no event will Pelco be liable for any special, incidental, or consequential damages (including loss of use, loss of profit, and claims of third parties) however caused, whether by the negligence of Pelco or otherwise.

The above warranty provides the Dealer with specific legal rights. The Dealer may also have additional rights, which are subject to variation from state to state.

If a warranty repair is required, the Dealer must contact Pelco at (800) 289-9100 or (559) 292-1981 to obtain a Repair Authorization number (RA), and provide the following information:

- 1. Model and serial number
- 2. Date of shipment, P.O. number, sales order number, or Pelco invoice number
- 3. Details of the defect or problem

If there is a dispute regarding the warranty of a product that does not fall under the warranty conditions stated above, please include a written explanation with the product when returned.

Method of return shipment shall be the same or equal to the method by which the item was received by Pelco.

#### RETURNS

To expedite parts returned for repair or credit, please call Pelco at (800) 289-9100 or (559) 292-1981 to obtain an authorization number (CA number if returned for credit, and RA number if returned for repair) and designated return location.

All merchandise returned for credit may be subject to a 20 percent restocking and refurbishing charge.

Goods returned for repair or credit should be clearly identified with the assigned CA or RA number and freight should be prepaid.

Green The materials used in the manufacture of this document and its components are compliant to the requirements of Directive 2002/95/EC.



This equipment contains electrical or electronic components that must be recycled properly to comply with Directive 2002/96/EC of the European Union regarding the disposal of waste electrical and electronic equipment (WEEE). Contact your local dealer for procedures for recycling this equipment.

#### **REVISION HISTORY**

Manual #	Date	Comments
C2655M	12/06	Original version.
C2655M-A	10/08	Revised installation instructions, updated temperature specifications, and updated warranty

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