

PelcoNet[™] NET300 IP NETWORK VIDEO TRANSMISSION

Product Features

- Send and Receive Live Video and Control Data Over Ethernet Networks
- Dual MPFG-4 Video Streams
- Full Integration with Pelco's Matrices, Genex® Multiplexers, Spectra® Domes, and Esprit® Positioning Systems
- Adjustable Bandwidth, Image Rate, and Quality
- · View Video on PC, Analog Monitor, or Both
- NTSC and PAL
- Alarm Input and Relay Output
- Bidirectional Data Channel Via RS-232/422/485 Serial Port



- Standalone as a transmitter or receiver for a camera where BNC cable is not possible. This allows one-way video transmission for fixed cameras or the option of sending control signals to a Spectra® dome or Esprit® positioning system.
- Analog to Ethernet "Bridge" as a way of using one or more NET300s connected to a system of Pelco matrices or Genex® multiplexers to view video from a vast number of camera analog inputs. In this application the analog device is being used as a "concentrator" to allow viewing of hundreds of cameras without incurring the cost of hundreds of encoders.
- Complete Ethernet System as a way of controlling an unlimited number of cameras via NET300s by using Pelco's VMX series of matrix control software in a purely Ethernet or hybrid system. Ethernet systems involve using an encoder with each camera and using the Ethernet as a virtual matrix. This is cost efficient for new installations or add-ons to existing installations. Using the VMX300 as control software for existing systems as well as new Ethernet portions allows the user to build the industry's only truly "hybrid" CCTV system.

The NET300 can display video on a PC using Internet Explorer $^{\circledast}$, an analog monitor, or both.

PelcoNet[™] transmits (**NET300T**) or receives (**NET300R**) live video and data across existing Ethernet networks. Sending video over computer networks yields significant cost savings by using an existing computer network to monitor a remote site.



The **NET300** saves installation costs (no separate cabling required), allows toll-free operation (intranets), and saves management costs (single, uniform network).

With minimal setup, the **NET300** transmission system can be installed and running in minutes.

When using a **NET300T** and a **NET300R**, connect a camera to a transmitter and an analog monitor to a receiver. Then connect the transmitter and receiver to the network and configure IP addresses for the equipment using a standard terminal program or any Internet browser. If you need to control a camera (operate pan, tilt, and lens functions, or do presets and patterns), an RS-232/422/485 data interface links the keyboard controls to the network and then from the network to the camera system.

Instead of (or in addition to) a receiver and monitor, an Internet browser can be used at the receiving end to display video on a PC. On-screen keyboards in the **NET300** let you control the following devices over the network: System 9700 Series or CM6700/CM6800 matrix controller, Genex multiplexers, Spectra domes, and Esprit positioning systems.

The **NET300T**, featuring dual MPEG-4 video streams, lets you use computer networks to interface your control and monitoring stations with remote camera sites, whether they are in the same building, across the country, or around the world.







TECHNICAL SPECIFICATIONS

MODELS

NET300T Network video transmitter that encodes video

and control data for transmission over an IP

network

NET300R Network video receiver that decodes video

and control data received from an IP network

Minimum PC Requirements (as needed)

 PC (Pentium® 4 microprocessor, 1.6 GHz) with Windows®98/2000/XP or higher operating system

256 MB of RAM

· Gateway to the network

• 100 Mbit Ethernet card

• Sound card if using audio application

 Microsoft[®] Internet Explorer 6.0 (or higher), or free serial interface and terminal program, or PelcoNet NET300R (receiver) and video monitor

• DirectX® 8.1 or 9.0 application programming interface

• Microsoft Virtual Machine

 Screen resolution of 1024 x 768 or higher, 16- or 32-bit pixel color resolution

 Graphic Card: ATI RADEON™ 7500 or 8500, Matrox G 550 or Parhelia™, or NVIDIA® GeForce 3 or 4 with MPEG-4 playback capability

RELATED PRODUCTS

NET350 IP network video system that transmits

(NET350T) or receives (NET350R) live video, audio and control data across Ethernet networks. Features CompactFlash® and dual

MPEG-4 video streams.

VMX300 Video management system that provides

control and monitoring of both analog and digital video systems. Supports client-to-server, client-to-multiple servers, and server-

to-server configurations.

NETWORK PROTOCOL AND STANDARDS COMPATIBILITY

Internet Configuration RTP, RTCP, UDP, TCP, IP, HTTP, SNMP, IGMP,

ICMP, ARP

Video Coding MPEG-4 (M-JPEG in Server Push mode only)

Vide Frame Rate Up to 30 images/second

INTERFACES

Video Input or Output 1, BNC, PAL/NTSC, 75 ohms, 1 Vp-p LAN Interface Ethernet 10/100BaseT autosensing, RJ-45

LAN Data Rate 9.6 Kbps to 1.5 Mbps

Data Interface 1 RS-232/RS-422/RS-485, bidirectional

(9-pin, D-sub)

Alarm Input 2 terminal, 30 VDC maximum Alarm Output 1 terminal, 30 VDC, 1 A

VIDEO

Video Standard PAL, NTSC

Video Image Size

PAL 704 x 576 pixels (4CIF) 704 x 288 pixls (2CIF)

352 x 288 pixels (CIF) NTSC 704 x 480 pixels (4SIF) 704 x 240 pixels (2SIF)

352 x 240 pixels (SIF)

POWER

Type Plug power adapter

Operating Voltage 12-24 VDC, power supply included

Power Consumption Approximately 10 W

ENVIRONMENTAL

Operating Temperature 3
Operating Humidity 8

32° to 122°F (0° to 50°C) 80% maximum relative humidity,

noncondensing

Storage Temperature Storage Humidity -4° to 140°F (-20° to 60°C) 95% maximum relative humidity,

noncondensing

GENERAL

Dimensions Unit Weight 3.4" W x 1.2" H x 4.5" D (8.6 x 3.1 x 11.4 cm)

Approximately 0.4 lb (0.2 kg) without power

supply

Shipping Weight Approximately 2 lb (0.9 kg)

CERTIFICATIONS

- CE, Class B
- cTUVus
- FCC, Class B

OPTIONAL ACCESSORIES

NET300RK

Rack mount for 1-5 units. Fits standard 19-inch EIA rack or console (1 RU).

