# Video Encoder/Decoder Unit









The ComNet<sup>™</sup> CNVETX1 is a single-channel, camera-ready H.264/MPEG-4/MPEG-2, and MJPEG intelligent video server/video encoder or decoder unit, with video quality of up to D1 at 1 to 30 FPS, and dual or triple encoding/streaming. The CNVETX1 is industrially hardened for deployment in unconditioned/out-of-plant operating environments. It is user-configurable for use as an encoder or decoder. Incorporating a distributed intelligent video architecture, analog/composite video NTSC or PAL CCTV cameras with IP or full-duplex serial data pan-tilt-zoom control may be easily integrated onto any IP network. Full command and control of the various video encoding parameters are provided, including resolution, bit rate, and frame rate. A simplex mono audio channel is included. The ComNet IVS (Integrated Video Server) software allows for multiple simultaneous video streaming, and enables onboard video content management.

## **FEATURES**

- Industrially hardened and rated to exceed the environmental requirements (operating and storage temperature, mechanical shock and vibration, voltage transient protection) of NEMA TS-1/TS-2 for Traffic Signal Control Equipment, and other outof-plant applications. Conformally-coated for deployment in humidity with condensation conditions.
- > PoE (IEEE 802.3af) or +12 VDC Operating Power. PoE interface also provides +12 VDC local camera operating power
- > User-Configurable for use as either a video encoder or video decoder.
- Multi-Encoding: Supports H.264, MPEG-4, MPEG-2, and MJPEG video compression standards
- $^{\scriptscriptstyle }$  High Video Quality: Up to D1 at 30 FPS. Scalable to 4CIF, CIF, and QCIF
- > Dual & Triple Video Streaming
- > Low End-to-End Latency: <135 Msec. (3-4 frames)
- Includes ComNet IVS GUI. Live video monitoring and optional mark-ups with on-screen display
- Integrated Premium Video Analytics Engine, with onboard rules management and responses, and video overlay display
- > Pan-Tilt-Zoom Control Channel: Local serial data port, or remote control over IP
- Single Channel of simplex Audio with G.711 Compression, for intercom, paging and other applications
- > Optional non-volatile 32 or 64 GB micro-SD cards, for local onboard storage and recording, with continuous & event-driven modes
- > Optional Basic or Full Up analytics package

- > Supports Numerous VMS Solution providers
- Alarm Input/Output Management and Contact Closures: Fully integrated via web interface, enterprise SNMP, and responses management user-interface
- › NTCIP Compliant
- Rugged, small profile aluminum housing for installations where space may be at a premium
- > Ease of set-up and installation

### **APPLICATIONS**

- > NTSC or PAL composite analog video, baseband audio, and pan-tilt-zoom serial data transmission over any copper, fiber optic, or wireless Ethernet-based local or wide area network
- Simple and cost-effective conversion of existing or legacy analog CCTV cameras to IP
- Integration of CCTV video onto an existing enterprise network or other platform
- > ITS roadside and city center CCTV surveillance, and surveillance of high-value or mission-critical assets
- > ITS Video Detection Systems (VDS)
- > Video monitoring of manufacturing/factory shop floor and other processes in petrochemical refineries, wastewater treatment facilities, and other industrial automation and control applications in harsh or out-of-plant environments
- > Industrial Machine Vision
- Electrical Substation Surveillance; Combine CCTV video and substation SCADA onto one common IP-based network

# **SPECIFICATIONS**

### Video

Input	Single channel, composite video (1 Vpp 75 Ohm NTSC/PAL)
Output	Single channel, composite video (1 Vpp 75 Ohm NTSC/PAL)
Resolution	D1, 4CIF, CIF, QCIF at 1 - 30 fps (programmable for all resolutions)
Compression	H.264, MPEG-4, MPEG-2, MJPEG
Bit Rate	Configurable from 32Kbps to 20Mbps
Streaming	Dual and triple streaming
Streaming Methods	Unicast, Multicast, and TCP-Interleaved
Streaming Auto-Start	Up to 2 auto-starting multicast streams
GOP Structure	Configurable via web browser and/or XML API
Video Settings	User-selection of hue, contrast, brightness, saturation, and sharpness
On-Screen Display	Non-volatile display of logo, free text, and real-time clock (RTC). RTC displays time of day, calendar, alarm interrupts, and watch-dog timer. Century, year, month, date, day, hour, minute, second, 1/10th and 1/100th of a second are
Analytics	<ul> <li>displayed in 24 hour BCD format.</li> <li>&gt; Optional Basic Video Motion Detection (VMD)</li> <li>Object classification (vehicle, person and other).</li> <li>&gt; Optional Full-Up VMD – Includes object</li> <li>classification and tripwire event detection, multiline tripwire event detection, "Enters", "Exits",</li> <li>"Appears", Disappears", "Inside of", "Loitering",</li> <li>"Leave Behind", "Take Away", Scene Change", and</li> <li>"Multi-view" event detection</li> </ul>

#### Video Management Software Support (VMS)

RTSP integration & streaming supports numerous VMS solutions, including American Dynamics HDVR; Cisco Systems VSOM 4.x/VSMS 6.x; Exacq exacqVision; Milestone Systems XProtect 6.5f, XProtect Corporate 4, XProtect Professional 8, XProtect Enterprise 8; OnSSI NetDVMS; Orsus (NICE) Situator; DVTel Latitude 6.0; Genetec Omnicast 4.5 and higher; ICX 360 Cameleon; InsightVideoNet (MediaSolv) MMS 5.x; Smith Detections FirstView.

#### Audio

Protocol	Simplex communications
	Audio Maps Video
Audio Input	Line-Level Input: 0.1V RMS, balanced or unbalanced
Audio Output	Line-Level Output: 1.0V RMS, balanced or unbalanced
Input/Output Impedance	Hi-impedance or 600 ohms. Minimum load impedance 600 ohms
Sampling Rate	96Khz, Max.
Resolution	16-bit, with oversampling
Audio Compression	G.711

#### Network

Interface		
Protocols		

10/100Base-TX Fast Ethernet RTP, RTSP, HTTP, UDP, DHCP, NTP, TCP/IP, IGMPv3, ARP, SNMPv2

### Alarms / Contacts

Alarm/Sensor Inputs Alarm/Sensor Outputs	Two TTL Two solid-state relays & one DPDT electro- mechanical relay. Solid- state relay contacts rated at 400 Nanoamps @ 300 VDC, non-inductive load. DPDT relay contacts rated at 0.3 A @ 125 VAC or 1.0 A @ 30 VDC, non-inductive load.
Serial Data	
Interface	One channel, full duplex RS-232, RS-422, or RS-485 (2 or 4 wire)
Data Rate	115 Kbps, Max.
PTZ Support	American Dynamics D-RS-422, Phillips-TC7560, Pelco-D, Pelco-P, RS-422-Dome, & Vicon. Advanced Virtual Serial Port (VSP) API + Remote Control over IP, Bosch Bi-Phase, BBV Star Card, CyberScan 1
System	
Processor Speed Flash Memory DDR Memory Optional Onboard Storage	594MHz 32MB 256MB DDR II Non-volatile, with 32 or 64 GB of capacity available for local/edge-of-network recording via micro SD Card
Embedded OS	Linux 2.6.x
Connectors	
Audio Video Ethernet/PoE Serial Data Alarm / Contacts Power	3.5mm audio jack BNC, Gold-plated center pin RJ-45 12-pin terminal block. Mating connector included Shared with serial data connector 2 mm THT, male. Mating connector (female plug)
i uwei	2 min min, male. Mating connector (remate plug)

#### LEDs

- Power - Video - Analytics Engine

included

## **SPECIFICATIONS**

#### Power

Power Input	+12 VDC @ 0.5 A max
PoE	+48 VDC. IEEE 802.3aF compliant. Unit functions
	as a PD (Powered Device)
Output Power	+12 VDC @ 0.5 A available for CCTV cameras
	requiring +12 VDC operating power
Power Consumption	Encoder or decoder: 4.5W Typical; 6W Max.
	Encoder or decoder, when powering CCTV
	camera: +12V DC @ 1.0 A (12 watts max.)
PoE Power Class	Class 0

FC CE	Rohs C
Warranty	Lifetime
MTBF Operating Temp Storage Temp Relative Humidity	>100,000 hours -40° C to +75° C -40° C to +85° C 0% to 95% with condensation
Size (L × W × H) Shipping Weight: Environmental	3.48 × 2.6 × 1.67 in. (8.85 × 6.62 × 4.26 cm) <0.5 lbs/250 g

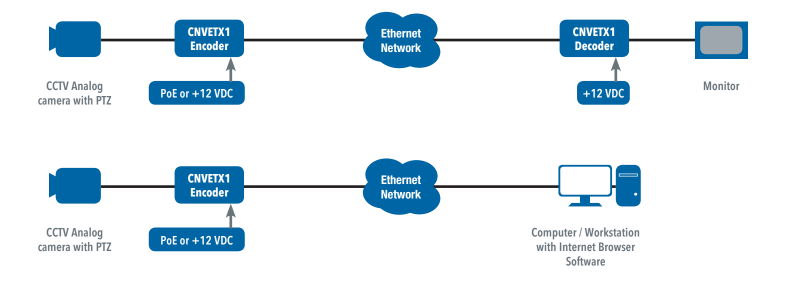
## **ORDERING INFORMATION**

Part Number	Description
CNVETX1	Video Encoder / Decoder
Options (Sold Separately)	Industrially Rated 12 Volt DC Plug-in Power Supply, 90-264 VAC, 50-60 Hz (-40° to +75° C) Commercial Grade 12 Volt DC Plug-in Power Supply, 90-264 VAC, 50-60 Hz (0° to +40°C) Optional non-volatile 32 or 64 GB micro-SD card for local onboard storage and recording Basic Video Motion Detection (VMD) & Object Classification Full-Up VMD & Object Classification

**Mechanical** 

In a continuing effort to improve and advance technology, product specifications are subject to change without notice.

## **TYPICAL APPLICATIONS**



### **C** Low Power Consumption

3 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET

Communication Networks 8 TURNBERRY PARK ROAD GILDERSOME MORLEY LEEDS, UK LS27 7LE T: +44 (0)113 307 6400 F: +44 (0)113 253 7462 INFO-EUROPE@COMNET.NET 01 Aug 2013

© 2013 Communication Networks. All Rights Reserved. "ComNet" and the "ComNet Logo" are registered trademarks of Communication Networks.