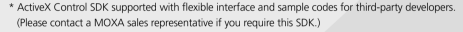
## **VPort 2110**

# 1-channel MJPEG Video Server for Remote Surveillance via TCP/IP Networks

#### **Features**

- Digitizes analog video signals INSTANTLY
- Remote access with built-in web server for viewing and configuring
- Auto-sensing 10/100 Mbps Ethernet port and Modem dial-in connection
- Built-in advanced Video Motion Detection (VMD)
- Supports PTZ (PAN/TILT/ZOOM) motorized camera control via RS-232/RS-485 COM port
- Equipped with 1 DI and 1 DO for external sensor and alarm
- Snapshot images can be sent via FTP or E-mail
- MOXA SoftDVR Lite for viewing and recording bundled free





#### **Overview**

MOXA VPort 2110 Video Server, equipped with 1-ch video input, image digitizer, image compressor with Motion-JPEG compression, and web server with 10/100 Mbps Ethernet/ Modem interface, can

digitize analog video sources and distribute digital images over a computer network, turning your CCTV video surveillance system into a "Video over IP" Network System INSTANTLY.

## **► Integrated Network System Structure**

System integrators can use VPort 2110 Video Server to integrate various functions, such as camera management, video storage, video recording and playback, VMD (Video

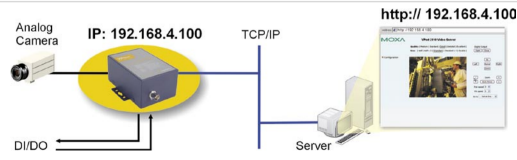
Motion Detection), video interaction with DI/ DO devices, etc., over an IP-based network.

## **Built-in Web Server for video management and control**

MOXA VPort 2110 has a built-in Web Server that allows users to fully manage and control camera and video images. In addition to viewing and camera/video settings, advanced functions, such as VMD (Video Motion Detection), PTZ camera

control, and sequential viewing, are also provided by VPort 2110. Snapshot images taken by either VMD or sequential mode can be obtained by email or FTP to inform users of the status of events.

## **Typical Application**



## **Automatic Video Surveillance System via interaction** with I/O sensors and alarms

MOXA VPort 2110 Video Server is equipped with 1 Digital Input and 1 Relay Output to connect with sensors and alarms. By using system software (such as MOXA SoftDVR $^{TM}$  Pro IP Surveillance

Software) or Script Command programming, users can construct an automatic video surveillance system by setting the interaction between cameras and DI/ DO devices.

## Specifications

### **Technology**

Video Input (BNC): 1 NTSC/PAL: Auto-sensing

Network

Protocols: TCP/IP, HTTP, SMTP, FTP, Telnet, NTP, DNS, and DHCP

**Modem:** PPP (Dial-in, direct cable connection) **Ethernet:** Auto sensing 10/100 Mbps

**Video** 

Video Compression: JPEG, MJPEG

**Video Resolution:** 

NTSC: Up to 30 frames at  $176 \times 112$ Up to 30 frames at  $352 \times 240$ Up to 10 frames at  $704 \times 480$ PAL: Up to 25 frames at  $176 \times 144$ Up to 25 frames at  $352 \times 288$ Up to 10 frames at  $704 \times 576$ 

#### **Video Resolution:**

- Adjustable image size and quality
- B/W or color control
- Timestamp and text overlay

#### **Serial Port**

**COM:** Male DB9, RS-232, Max. 115.2 Kbps

RS-485: Terminal Block for Data+, Data-, max. 115.2 Kbps

GPIO:

Digital Input: 1 (max. 12 VDC @ 50 mA)

Ordering Information

Relay Output: 1 (max. 24 VDC @ 1A, 125 VAC @ 0.5A)

#### **LED Indicators:**

**NETWORK:** Network Link **CONNECT:** System active **SERIAL:** Serial status

#### **Mechanical:**

**Dimensions (W x D x H):** 72.25 x 106 x 50 mm

Weight: 410 g

Installation: DIN-Rail Mounting, Wall Mounting

**Power Requirements:** 

Input: 12 VDC, 1.5A
Consumption: near 4.2 W
Environmental

**Operating Temperature:** 0 to 60°C (32 to 149°F), **Storage Temperature:** -40 to 70°C (-40 to 158°F)

**Humidity:** 5% to 95% (non-condensing) **Regulatory Approvals:** FCC, CE

Warranty: 5 years Alarm Features:

- Motion detection with percentage and sensitivity
- Daily-repeated timing schedule
- 3 color images per camera for pre/post alarm
- Automatic transfer of stored images via email or FTP with event-triggered actions

#### PAN/TILT/ZOOM

- Multiple PTZ camera control through RS-232/485
- Supported devices and protocols:
   Sony VISCA, Cannon VC-C3//VC-C1/VC-C4, Dynacolor
   Smart DOME, Pelco D protocol, Liling, Ernitec, Custom camera

#### **Remote Software Upgrade**

System firmware upgradeable via bundled upgrade wizard or FTP

**Security:** User level password protection **Viewing System requirements** 

- Internet Explorer 4.x or above
- Netscape Navigator 4.x or above

#### **Software Bundled Free**

MOXA SoftDVR™ Lite: 1- to 4-ch IP Surveillance Software

for viewing & recording

## **VPort 2110:** 1-ch MJPEG Video Server with 100-240V power adaptor (12 VDC, 1.5A) (12 VDC, 1.25A for UK plug) **Items included:**

• 1 VPort 2110 Video Server

- CD with User's Manual, SoftDVR Lite IP Surveillance Software
- Quick Installation Guide
- Power Adaptor

#### **Optional Accessories:**

DK-35A: DIN-Rail Mounting Kit (35 mm)

- Null Modem Cable
- PTZ Camera Control Cable
- I/O Terminal Block Kit

