VPort 364A Series

Excellent video quality, 4-channel H.264/MJPEG industrial video encoders



- > Dual simultaneous H.264 and MJPEG video streams
- > Video latency under 200 ms
- > Moxa DynaStream™ function supported for network efficiency
- > ONVIF supported for standardization and interoperability
- > 802.1X and SSL/SSH for advanced network security
- > Industrial design with -40 to 75°C operating temperature
- > VPort SDK PLUS provided free







Introduction

The VPort 364A is a 4-channel industrial video encoder that supports the H.264 video compression algorithm, which uses less bandwidth than other video compression standards; the VPort 364A provides the best video quality available on the market today. In addition, the VPort 364A supports simultaneous dual video streams with different

Introduction formats: H.264 and MJPEG. The two video streams can be used for different purposes, such as viewing, recording, or analysis. In addition, the rugged industrial design with -40 to 75°C operating temperature, built-in fiber Ethernet ports, IP30 form factor protection, and industrial certifications, make the VPort 364A highly suitable for use in harsh environments.

Specifications

Video Compression: H.264 (MPEG4 part 10, AVC) or MJPEG Video Inputs: 4, BNC connector (1.0 Vpp, 75 ohm)

Video Streams: Dual streams (one for H.264, the other for MJPEG)

NTSC/PAL: Manual Video Viewing:

- DynaStream[™] supported for changing the video frame rate automatically
- · Adjustable image size and quality
- Timestamp and text overlay

Video Resolution and FPS (frames per second) in single video stream:

	NTSC		PAL	
	Size	Max. FPS	Size	Max. FPS
QCIF	176 x 112	30	176 x 144	25
CIF	352 x 240	30	352 x 288	25
VGA	640 x 480	30	640 x 480	25
4CIF	704 x 480	30	704 x 576	25
Full D1	720 x 480	30	720 x 576	25

Audio Inputs: 1, Line-in or MIC-in with RCA connector Audio Outputs: 1, Line-out with RCA connector

Audio Format: Mono, PCM

Network

Protocols: TCP, UDP, HTTP, SMTP, FTP, NTP, DNS, DHCP, UPnP, RTP, RTSP, ICMP, IGMPv3, QoS, SNMPv1/v2c/v3, DDNS, Modbus/ TCP, 802.1X (Pending), SSL/SSH (Pending)

Ethernet: 1 10/100BaseT(X) auto negotiating RJ45 port, or 1 100BaseFX fiber port (single/multi-mode, SC connector)

Serial Port

PTZ Ports: 1, RS-232/422/485 port (5-pin terminal block connector),

max. speed of 115.2 Kbps Console Port: 1, RS-232 RJ45 port

GPIO

Digital Inputs: 4, max. 8 mA

High: +13 V to +30 V; Low: -30 V to +3 V Relay Outputs: 2, max. 24 VDC @ 1 A

LED Indicators

STAT: System status PWR1: Power 1 PWR2: Power 2

FAULT: Can be configured to correspond to system alarm, power

failure, or disconnected network

V1, V2, V3, V4: Video input signal activity for channels 1 to 4

Power Requirements

Input Voltage: 2 12 VDC or 24 VDC/VAC inputs for redundancy. terminal block connector

Power Consumption: Max. 7.5 W **Physical Characteristics** Housing: Metal, IP30 protection

Dimensions: 80.2 x 135 x 105 mm (3.16 x 5.31 x 4.13 in)

Weight: 1110 g

Installation: DIN rail mounting or panel mounting (with optional

mounting kit)

Alarms

Video Motion Detection: Includes sensitivity tuning

Video Loss: Video loss alarm

Scheduling: Daily repeat timing schedule

Imaging: JPEG snapshots for pre/trigger/post alarm images Custom Alarms: HTTP event servers and CGI events for setting

customized alarm actions

Email/FTP Messaging: Automatic transfer of stored images via email

or FTP with event-triggered actions

Pre-alarm Buffer: 24 MB per channel for JPEG snapshot images

PAN/TILT/ZOOM

PTZ Camera Control: Via RS-232/422/485 PTZ port

PTZ Control Functions: PAN, TILT, ZOOM, FOCUS, moving speed, preset position (max. 25 positions), and 24 custom commands

PTZ Function Undates: Driver upload supported

Supported Device Protocols: Pelco D, Pelco P, Dynacolor DynaDome,

Cohu, Custom Camera

Transparent PTZ Control: Control PTZ cameras with legacy PTZ control panel or keyboard connected to a PC or VPort decoder

Security

Password: User level password protection

Filtering: By IP address

Authentication: 802.1X (Pending) Encrytpion: SSL/SSH (Pending) Environmental Limits

Operating Temperature:Standard Models: 0 to 60°C (32 to 140°F)

Wide Temp. Models: -40 to 75°C (-40 to 167°F)

Storage Temperature: -40 to 85°C (-40 to 185°F)

Ambient Relative Humidity: 5 to 95% (non-condensing)

Standards and Certifications

EMI: FCC Part 15 Subpart B Class A, EN 55022 Class A

EMS:

EN 61000-4-2 (ESD) Level 2, EN 61000-4-3 (RS) Level 3, EN 61000-4-4 (EFT) Level 3, EN 61000-4-5 (Surge) Level 3, EN 61000-4-6 (CS) Level 3.

EN 61000-4-8, EN 61000-4-11

MTBF (mean time between failures)

Time: 465,000 hrs

Database: Telcordia (Bellcore), GB 25°C

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

Minimum Viewing System Requirements

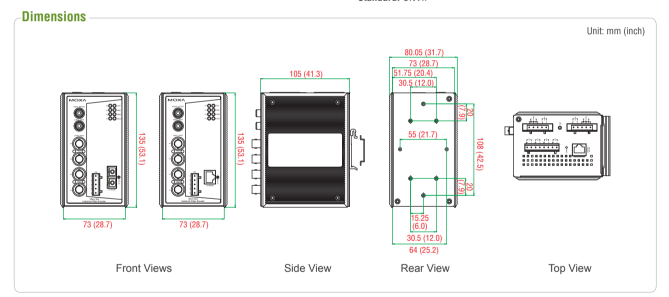
CPU: Pentium 4, 2.4 GHz or above **Memory:** 512 MB memory or above

0S: Windows XP/2000 with SP4 or above, Windows Vista, Windows 7

Browser: Internet Explorer 9.x or above Multimedia: DirectX 9.0c or above Software Development Kit

VPort SDK PLUS: Includes CGI commands, ActiveX Control, and API library for customized applications or system integration for third-party developers (the latest version of SDK is available for download from

Moxa's website). **Standard:** ONVIF



Ordering Information

Available Models		Port Interface			
Standard Temperature	Wide Temperature	10/100/1000	Multi-mode,	Single-mode,	
(0 to 60°C)	(-40 to 75°C)	BaseT(X)	SC Connector	SC Connector	
VPort 364A	VPort 364A-T	1	-	-	
VPort 364A-M-SC	VPort 364A-M-SC-T	-	1	-	
VPort 364A-S-SC	VPort 364A-S-SC-T	-	-	1	

Optional Accessories (can be purchased separately)

SoftNVR-IA: 64-channel IP surveillance software for industrial automation applications

DR-4524/75-24/120-24: 45/75/120 W DIN-Rail 24 VDC power supplies

MDR-40-24/60-24: 40/60 W DIN-Rail 24 VDC power supplies, -20 to 70°C operating temperature

WK-46: Wall mounting kit

RK-4U: 4U-high 19" rack mounting kit

Package Checklist

- VPort 364A video encoder
- 2 5-pin terminal blocks for 2 power inputs and 2 relay outputs
- 1 8-pin terminal block for 4 Dls
- 1 5-pin terminal block for the RS-232/422/485 PTZ control port
- Quick installation guide (printed)
- Documentation and software CD
- Warranty card