# **VPort 36-1MP Series**

# HD, rugged, day-and-night box type IP cameras



- > Industrial design with -40 to 75°C operating temperature (heater or cooling fan not required)
- > 1/2.7" progressive scan CMOS camera with HD resolution (max. 1280 x 720)
- > DNR, WDR for superb image quality
- > Triple video streams with H.264 and MJPEG
- > Compatible with C/CS-mount lenses with built-in ICR support
- > EN 50121-4 and NEMA TS2 compliant
- > DynaStream™ support for maximum network efficiency
- > Local storage capability with SD card slot

Note: Lens must be purchased separately.

















#### Introduction

#### Rugged Design

The VPort 36-1MP series includes the world's first rugged IP camera that can operate reliably in temperatures ranging from -40 to 75°C, without a heater or cooling fan.

#### **Superb Video Quality**

The VPort 36-1MP series is designed to be compatible with C/CSmount lenses to meet any viewing angle and distance requirement. With a built-in, removable IR-cut filter and automatic color mode switching, the VPort 36-1MP series is suitable for either day or night use. Highly-tuned ROI (Regions of Interest), and WDR (Wide Dynamic Range) functions enable the VPort 36-1MP series to produce exceptionally clear images.

#### Convenient Installation

The VPort 36-1MP series includes unique and competitive cameras with features such as high EMI/surge protection, optional IP68 housing for rain/dust protection, and -40 to 75°C operation without a heater or cooling fan. The cameras are available with PoE (Power over Ethernet, 802,3af) or wire power input supporting 12/24 VDC or 24

#### High Video Performance and Network Security

The VPort 36-1MP series can encode analog video into both H.264 and MJPEG video streams and can transmit up to 3 independent video streams (2 in H.264, and 1 in MJPEG) simultaneously. Advanced video encoding technology enables the cameras to support up to 30 FPS for each of the H.264 and MJPEG streams.

### **Specifications**

#### Camera

Sensor: 1/2.7" HD progressive scan CMOS

Lens: Designed for C/CS-mount lens (lens not included)

Illumination (low light sensitvity):

• Color: 0.2 lux at F1.2 • B/W: 0.05 lux at F1.2

Day & Night: Auto/Color/BW; ICR Control

Synchronization: Internal White Balance: ATW/AWB

**Electronic Shutter:** Auto, Fixed (1/30 to 1/25000 sec)

Dynamic Range: • Color: 100 dB • B/W: 110 dB

S/N Ratio: 50 dB (AGC OFF; DNR ON)

ICR Control: Auto (light sensor control) or DI control **DNR:** Built-in DNR (digital noise reduction)

WDR: Levels 1-8

· color: 100 dB • B/W: 110 dB

AGC (auto gain control): 2X, 4X, 8X, 16X, 32X, 64X

IRIS: Auto, DC drive

Flickerless Control: Indoor/Outdoor mode

Auto Exposure: Level ±5

Image Rotation: Flip, Mirror, and 180° rotation

Image Setting: Manual tuning with saturation, sharpness, and contrast

Black Level Control: High/Medium/Low

Video Compression: H.264 (ISO/IEC 14496-10) or MJPEG

Video Output: via Ethernet

Video Streams: 3, H.264, or MJPEG independent video streams

#### Video Resolution and FPS (frames per second):

	NTSC		PAL		
	Size	Max. FPS	Size	Max. FPS	
QCIF	176 x 112	30	176 x 144	25	
QVGA	320 x 240	30	320 x 240	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	
SVGA	800 x 600	30	800 x 600	25	
HD	1280 x 720	30	1280 x 720	25	
WXGA	1280 x 800	30	1280 x 800	25	

Note: Mulitple streams may not support up to 30 FPS.

#### Video Viewing:

- DynaStream<sup>™</sup> support for changing the video frame rate automatically
- · 3 privacy mask areas provided
- · Adjustable image size and quality
- Timestamp and text overlay
- Maximum of 5 simultaneous unicast connections, 50 multicast clients
- CBR Pro<sup>™</sup> support for accurate streaming bit rate control

#### Network

**Protocols:** TCP, UDP, HTTP, SMTP, FTP, Telnet, NTP, DNS, DHCP, UPnP, RTP, RTSP, ICMP, IGMPv3, QoS, SNMPv1/v2c/v3, DDNS,

Modbus/TCP, 802.1X, SSH/HTTPS

Ethernet: 1 10/100BaseT(X) Ethernet port, RJ45 connector

#### **Serial Port**

PTZ Ports: 1, RS-485, terminal block connector

#### **Local Storage**

SD Socket: Standard SD socket (SDHC)

#### **GPIO**

Digital Inputs: 1, max. 8 mA High: +13 to +30 V; Low: -30 to +3 V Relay Outputs: 1, max. 24 VDC @ 1 A

#### **LED Indicators**

STAT: Indicates if the system is booted properly or not

Network: 10 Mbps or 100 Mbps

Power: Power on/off

#### **Power Requirements**

Input Voltage: 24 VDC (12 to 24 VDC) / 24 VAC, and PoE (802.3af)

redundant power design

Input Current: 12 to 24 VDC, 0.8 A or 24 VAC, 7.5 W or

48 VDC (PoE), 0.135 A

#### **Physical Characteristics**

Housing: Metal, IP30 protection

**Dimensions:** 81.76 x 69.65 x 147.6 mm (3.22 x 2.74 x 5.81 in)

Weight: 770 g (1.69 lb)

Installation: Wall mounting, pole mounting, corner mounting Note: Optional external housing and mounting accessories may be required.

#### **Alarms**

#### Intelligent Video:

VPort 36-1MP: Camera tamper

VPort 36-1MP-IVA: Camera tamper, detection line/zone, missing

object, abandoned object

Note: IVA functions are optional except for camera tamper.

Video Motion Detection: 3 independently configurable areas; includes

sensitivity tuning

Scheduling: Daily repeat timing schedule

Imaging: JPEG snapshots for pre/trigger/post alarm images Video Recording: Event recordings stored on the SD card Custom Alarms: HTTP event servers for setting customized alarm

actions

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

or FTP as event-triggered actions

Pre-alarm Buffer: 24 MB video buffer for JPEG snapshot images

Security

Password: User level password protection

Filtering: By IP address Authentication: 802.1X Encryption: HTTPS, SSH Environmental Limits

**Operating Temperature:** 

Standard Models: -25 to 60°C (-13 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)

Vihration

IEC 60068-2-6, 2 to 13.2 Hz: 2 mm (peak-peak); 13.2 to 100 Hz: 0.7g;

1.50 hrs/axis

IEC 60068-2-6, 3 to 9 Hz: 7 mm (peak-peak); 9 to 150 Hz: 1.0g;

1.86 hrs/axis

Shock: IEC 60068-2-27, 20q/11ms

Altitude: 2000 m

#### **Standards and Certifications**

**Safety:** UL 60950-1 **Rail Traffic:** EN50121-4 **EMC:** EN 55032/24

EMI: CISPR 32, FCC Part 15B Class A

EMS:

IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV

IEC 61000-4-6 CS: 10 V

IEC 61000-4-8

Hazardous Location: UL/cUL Class | Division 2 Groups A/B/C/D, ATEX

Zone 2 Ex nCnAnL IIC T4

Note: The VP-3113MPIR lens is Class I Div. 2 and ATEX Zone 2 certified.

**Transportation: NEMA TS2** 

Note: Please check Moxa's website for the most up-to-date certification status.

MTBF (mean time between failures)

Time: 541,826 hours Standard: Telcordia SR332

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

#### **Minimum Viewing System Requirements**

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

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

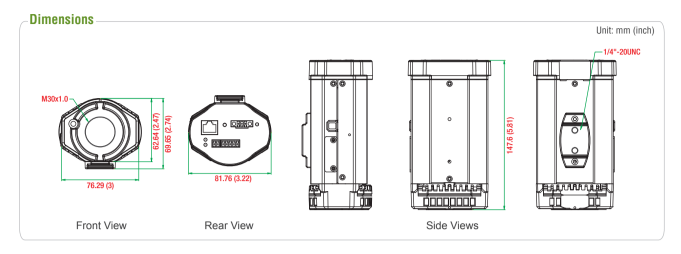
Browser: Internet Explorer 9.x or above Multimedia: DirectX 9.0c or above

#### **Software Development**

**VPort SDK PLUS:** Includes CGI commands, ActiveX Control, and API library for customized applications or system integration for third-party

developers (latest version available on Moxa website).

Standard: ONVIF Profile S



# **Ordering Information**

#### **Available Models**

VPort 36-1MP: H.264/MJPEG fixed box IP camera, 12/24 VDC or 24 VAC power input or Power-over-Ethernet, -25 to 60°C operating temperature

VPort 36-1MP-T: H.264/MJPEG fixed box IP camera, 12/24 VDC or 24 VAC power input or Power-over-Ethernet, -40 to 75°C operating temperature

VPort 36-1MP-IVA: H.264/MJPEG fixed box IP camera, 12/24 VDC or 24 VAC power input or

Power-over-Ethernet, -25 to 60°C operating temperature, 1 IVA license

VPort 36-1MP-IVA-T: H.264/MJPEG fixed box IP camera, 12/24 VDC or 24 VAC power input or Power-over-Ethernet, -40 to 75°C operating temperature, 1 IVA license

#### Optional Accessories (can be purchased separately)

**VP-CI701:** IP68-rated outdoor housing, 406(L) x 109(H) x 145 (W) mm

VP-CI800: Wall-mounting bracket for outdoor housing, 213 (L) x 146 (H) x 80(W) mm

VP-CI815: Pole-mounting bracket for Ø70 to Ø230 mm pole VP-Cl820: Pole-mounting bracket for Ø360 mm pole

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

# Package Checklist

- VPort 36-1MP series IP camera
- Inner hexagon screwdriver
- C/CS-mount adapter ring
- 5-pin terminal block
- 3-pin terminal block 2-pin terminal block
- Quick installation guide (printed)
- Software and document CD
- Warranty card

#### 3.1-8 mm F1.2 Day & Night Lens

Optional lens for the VPort 36-1MP series.

#### VP-3112MPIR

Mounting Type: CS mount Iris: DC Auto Iris

Focus: Manual Zoom: Manual

Dimensions: Ø37 x 48.2 x 55 mm

Weight: 59 g Angle of View:



# 12.5-50 mm F1.4 Day & Night Lens Optional lens for the VPort 36-1MP series.

VP-1214MPIR

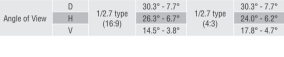
Mounting Type: CS mount

Iris: DC Auto Iris Focus: Manual Zoom: Manual

**Dimensions:** Ø46 x 59.3 x 58.4 mm

Weight: 74 a Angle of View:





# 3.1-8 mm F1.2 Day & Night Lens

Optional lens for the VPort 36-1MP series.

#### VP-3113MPIR

Mounting Type: CS mount Focus: Manual

Zoom: Manual

Dimensions: Ø37 x 48.2 x 55 mm

Weight: 59 g

Hazardous Location: UL/cUL Class I Division 2 Groups A/B/C/D, ATEX Zone 2 Ex nC nA nL IIC T4

Angle of View:

Angle of View	D	1/2.7 type (16:9)	123.1°- 48.3°	1/2.7 type (4:3)	123.1°- 48.3°
	Н		105.4°- 42.2°		95.9°- 38.7°
	V		57.9°- 23.8°		71.0°- 29.1°