



# VORTEX Panoramic Cameras By VIVOTEK

## **Overview**

Users can now access efficient surveillance through the innovative panoramic camera, ensuring comprehensive protection without any blind spots. By powering advanced AI technology, this solution significantly enhances monitoring efficiency, simplifying the task of alert observation. The panoramic camera not only offers superior performance but also remarkably reduces the total cost of ownership, decreasing the problem of high maintenance expenses and complex setups.





## **Benefits**

## **Protection with No Blind Spots**

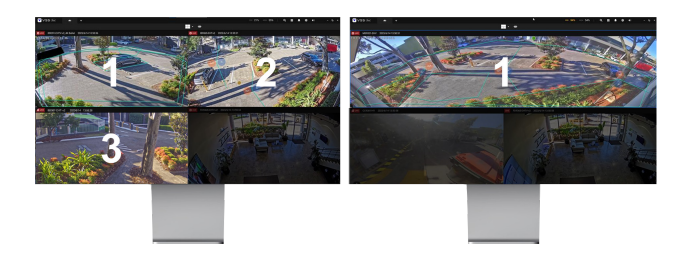
#### Replace Three Cameras with One

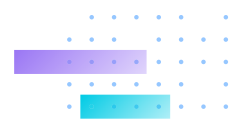
Streamline surveillance with the panoramic camera – a single unit that effortlessly replaces the need for three separate cameras. Enjoy comprehensive coverage without the clutter, while saving valuable resources and minimizing installation hassles.



#### One view without interruption

With the panoramic camera, users can focus on one view instead of multiple views. This solution offers a simple, uninterrupted viewing environment, ensuring no crucial moment goes ignored.





## **Benefits**

## Improve Monitoring Efficiency with AI

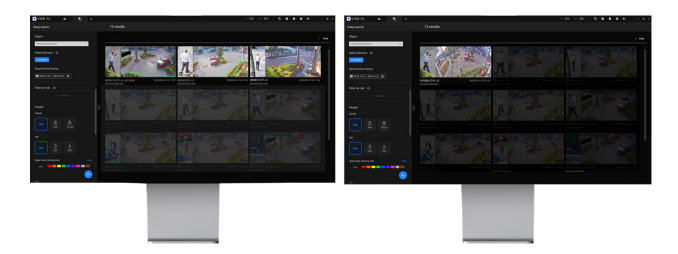
#### Consolidate Three Alarms into One

Simplify security systems with the panoramic camera's video analytics. Receive consolidated alerts that combine the insights of three separate cameras into one notification, allowing users to react promptly and effectively without being misled by repeated alerts.



#### Consolidate Three Search into One

Efficient footage search is now achievable with the panoramic camera. It offers the footage search capabilities of three cameras into a single, user-friendly interface, facilitating post-incident analysis without repeatedly checking images from different angles.





## **Benefits**

## Lower Total Cost of Ownership

#### One Camera, One Installation, One License

The panoramic camera transforms surveillance infrastructure. Through the installation process of a single camera, users gain complete coverage without the complexities of deploying multiple cameras. This approach saves time and resources without compromising security standards. Not only the above, users only need to purchase one license and a set of accessories, which greatly saves the cost of ownership.







## **Technical Specifications**

Model	MS930-EHV			
Camera Features				
Image sensor	1/2.7" Progressive CMOS			
Resolution	HD 4864 x 1632 (8MP) SD 2432x 816			
Lens Types	Fixed-focal			
Focal Length	f = 2.8 mm			
Aperture	F1.2			
Iris	Fixed iris			
Field of View	180° (Horizontal) 50° (Vertical) 180° (Diagonal)			
Camera Movement	Tilt: 20°			
Shutter Speed	1/30 sec. to 1/32,000 sec.			
Day/Night	Yes			
IR Cut Filter	Yes			
IR Range	20 meters			
Minimum Illumination	0.018 lux @ F1.2 (Color), 30IRE <0.01 lux @ F1.2 (B/W) 0 lux with IR illumination on			
Onboard Storage	MicroSD/SDHC/SDXC card slot (Bulit-in 512GB industrial SDCard)			
Standard video settings				
Frame Rate	15FPS			
Video Streaming Settings	HD 4864 x 1632 (8MP)@15fps 3Mbps upload SD 2432x 816@15fps 400Kbps upload			
Standard audio settings				
Audio	One-way Audio			
Interface	Built-in microphone			
Effective Range	5 meters			
Power and network				
Power input	IEEE 802.3at PoE Class 4			
Power Consumption	Max: 20 W / 13.5W (IR on/ IR off)			
Connectivity	RJ-45 cable connector for 10/100 Mbps PoE network connection			
RTSP	WebRTC, ARP, DHCP, DNS, HTTP, HTTPS, ICMP, IPv4, IPv6, NTP, QoS (CoS/DSCP), RTSP/RTP/RTCP, SSL, TCP/IP, TLS 1.2, UDP			
Users	Up to 6 clients *Live viewing for 6 clients *live viewing up to 4 clients and playback 2 clients)			
Security	Secure boot Signed firmware HTTPS/TLS encryption Video encryption			
Interface	10 Base-T/100 Base-TX Ethernet (RJ-45) *It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.			
General				
Operating Temperature	Starting Temperature: -30°C ~ 55°C (-22°F ~ 131°F) Working Temperature: -40°C ~ 50°C (-40°F ~ 122°F) (IR on)			
Humidity	90% RH (non-condensing)			
Certifications	EMC: CE (EN 55032, EN 55024 Class A), FCC (FCC Part 15 Subpart B Class A), RCM (AS/NZS CISPR 32 Class A), VCCI (VCCI- CISPR 32 Class A); UKCA (BS EN 55032: 2015 +A11: 2020, BS EN 55035: 2017 +A11: 2020), Safety: UL (UL 62368-1), CB (IEC/EN 62368-1, IEC/EN 60950-22, IEC/EN 62471)			
Warranty	60-month			
Included Accessories	Quick installation guide, alignment sticker, desiccant bag, screw driver, screws pack, sunshield			
Mechanical				
Weight	1.2 kg			
Dimensions	165 x 112 x 97 mm (w/o sunshield) 165 x 100 x 119 mm (w/ sunshield)			
Body	Metal			
Al Analytics				
Audio detection	Yes			
Tampering detection	Yes			
People Analytics	Intrusion detection, Line crossing detection, Loitering detection, Appearance Search, Scene Search, Re-Search			
Vehicle Analytics	Intrusion detection, Line crossing detection, Loitering detection, Appearance Search, Scene Search, Re-Search			
,	, G ,			



# **Ordering Information**

#### Camera

Model	Resolution	Indoor/ Outdoor	Lens	Туре	SD Card Storage	Max. SD Card Recording	Al Features
MS930-EHV	8MP	Outdoor	Fixed	Panoramic	512GB	30 days	Premium

## Accessories

Model	Description
AM-21N	Wall Mount Bracket
AM-312	Pole Mount Adapter
AM-412	Corner Mount Adapter

### Licenses

License	Description
Standard License	1-year
Standard License	3-year
Standard License	5-year
Professional License	1-year (with 30-day Cloud Backup)
Professional License	3-year (with 30-day Cloud Backup)
Professional License	5-year (with 30-day Cloud Backup)
Additional Cloud Backup	60-day Storage (one-unit license, for 30-day license period)
Additional Cloud Backup	90-day Storage (one-unit license, for 30-day license period)
Additional Cloud Backup	120-day Storage (one-unit license, for 30-day license period)
Additional Cloud Backup	180-day Storage (one-unit license, for 30-day license period)
Additional Cloud Backup	365-day Storage (one-unit license, for 30-day license period)
Network Horn Speaker License	1-year



Data subject to change without notice. All right reserved. | sales@vivotek.com | www.vivotek.com | Ver. 20230928 | September, 2023