# MS-7951 U2

### IP RUGGED PTZ IR POSITIONING DNN EDGE ANALYTICS CAMERA

- Deep Neural Network Accelerated Engine
- Seamless 360° pan rotation and full vertical tilt angle
- IR LED Illumination built in
- LiDAR and Wiper support\*
- Vandal Proof and Weatherproof
- Servo Feedback
- Glass Windows Nanothechnology\*

\*optional

#### **DNN Edge Analytics**

The latest computer vision technology makes DNN accelerated video processing engine efficient at the edge. This engine provides high accuracy, real-time object tracking and human face detection. Moreover, it allows simultaneous detection on multiple objects.

#### Servo Feedback

IR Positioning Camera features Servo Feedback technology. When encountering external force, such as vandalism, or environmental vibration, the IR Positioning Camera can immediately return to its original position.

#### Features

- Sony Progressive Scan CMOS Sensor support 8M Resolution
- 8M, 31x Optical Zoom available
- LiDAR & Wiper support\*
- Multi Exposure HDR (Visible)
- Electrical Image Stabilizer (EIS) Support
- 3D Motion Compensated Noise Reduction (MCTF)
- Servo Feedback Zero Drifting
- Dual power support

\* optional

ONVIF Profile S/G/T/M support

- Deep Neural Network Accelerated Engine
  - Detection and Recognition Human / Vehicle

1. Monitor on target

- Behavior Analytics Human / Vehicle / Object
- Smart Event function
  - External Input/ Motion Detection
  - Network Failure Detection/ Tampering Alarm
  - Periodical Event/ Manual Trigger/ Audio Detection
- Weatherproof (IP66)
- Vandal proof (IK10 Rating)
- IR LED Illumination



Encounter external force

ering) or onmental vibratio iquake/highway/ 3. Return



#### Custom Specification ( Default )

Image Sensor			
Image Sensor	Sony 2M		
	1/2" Progressive CMOS		
Effective Pixels	HxV = 1945x1097 (2M)		
Pixel Size	3.75 μm		
Frame Rate	H.265 HDR 21	M @30fps + 2M @30fps	
(Maximum)	H.264 HDR 21	M @30fps + 2M @30fps	
	MJPEG 21	VI @30fps	
Lens			
Minimum	Color	0.049 lux	
Illumination	B/W	0.001 lux	
Lens	Туре	31x Zoom Lens, P-Iris, Auto-Iris,	
		F1.35	
	Focal Length	6.9-214.6 mm	
	Horizontal FOV	58.3° (wide), 2.1° (tele)	
	Vertical FOV	33.8º (wide), 1.2º (tele)	
Camera Feature	es		
Day and Night	Removable IR-cut	filter	
Shutter Time	1~1/10K sec.	1~1/10K sec.	
HDR	Gen3 Engine		
EIS	Yes		
Digital Zoom	10x		
Lidar	Yes*		
Wiper	Yes*		
Image Settings	Exposure, White Balance, Brightness, Sharpness,		
	Contrast, Saturation, Hue, IR Threshold, Noise		
	Reduction, Backlight Compensation, Text Overlay,		
	Privacy Mask		

\* optional

#### **Common Specification**

Pan/Tilt			
Pan/Tilt Range	Pan : 0~360° endless	Tilt :-90~90°	
Manual Speed	Pan : 0.1~90°/s	Tilt : 0.1~55°/s	
Preset Speed	Pan : 200°/s	Tilt : 200°/s	
Preset	256		
PTZ Mode	8 Sequence, 8 cruise, 4 auto pan		
Video Codec			
Compression	H.265/H.264/MJPEG		
Streaming	Up to 4 individually configurable streams/		
	resolution/frame rate/ba	ndwidth in	
	H.265/H.264/MJPEG		
	LBR/VBR/CBR in H.265/H	.264	
Audio Codec			
Compression	G.711/G.726/AAC/LPCM		
Streaming	2 way		
Audio Input	Line in		
Audio Output	Line out		
Network			
Interface	10/100/1000Mbps Ethernet		
Security	User Authentication/HTT	PS/IP Filter/IEEE 802.1x	
Supported	ARP, PPPOE, IPv4/v6, ICN	1P, IGMP, QoS, TCP, UDP,	
Protocols	DHCP, UPnP, SNMP, SMT	P, RTP, RTSP, HTTP,	
	HTTPS, FTP, NTP, DDNS		
ONVIF	Profile S/G/T/M conform	lant	

System Integration		
<b>Event Triggers</b>	External Input, Analytics, Network Failure	
	Detection, Periodical Event, Manual Trigger	
<b>Event Actions</b>	External output Activation	
	Video and audio recording to edge storage	
	File Upload : FTP, network share and email	
	Notification : HTTP, FTP, email	
Intelligent Video Analytics		
General	Motion Detection/Tampering/Audio Detection	
Analytics		
<b>DNN</b> Analytics	Face Detection/Tracking/Recognition LPR	
	Detection/Recognition	
	People Detection and Tracking Human/Vehicle	
	Classification Object Classification/Recognition	

General			
Casing	Metal and Plastic		
Power	IEEE802.3bt, class 8, max 71.00 watt		
	AC24V, max 73.70 watt, max 73.70 VA		
Connectors	RJ45		
	Alarm in x4, Alarm out x2, Terminal Block		
	Audio in, Terminal Block		
	Audio out, Terminal Block		
	RS485 Terminal Block		
	CVBS Terminal Block		
IR LED	100m		
Illumination			
Distance			
Storage	Support for microSD/microSDHC/microSDXC card		
	Support for recording to NAS		
Operating	-40°C~50°C with heater		
Conditions	10%~90%, No Condensation		
Storage	-20°C~70°C		
Conditions			
Approvals	EMC	CE/FCC	
	Safety	RoHS	
	Environment	IP66/IK10	
Dimensions	412.6x207.5x403.2 mm		
Weight	19 kg		

# Default

Sonv 2M

## MoviSight

#### **Custom Specification**

Sony 8M		
Image Sensor	Sony 8M	
	1/1.8" Progressive CMOS	
Effective Pixels	HxV = 3864 x 2180	
Video Resolution	3840 x 2160	
Pixel Size	2.00 μm	
Frame Rate	H.265	HDR 8M @30fps + 2M @30fps
(Maximum)	H.264	HDR 8M @30fps + 2M @30fps
	MJPEG	HDR 2M @30fps
Lens		
Minimum	Color	0.009 lux
Illumination	B/W	0.006 lux
Lens	Туре	31x Zoom Lens, P-Iris, Auto-Iris,
		F1.35
	Focal Length	6.9-214.6 mm
	Horizontal FOV	61.8º (wide), 2.2º (tele)
	Vertical FOV	35.9° (wide), 1.3° (tele)

'		
Image Sensor	Sony 2M	
	1/2.0" Progressive CMOS	
Effective Pixels	HxV = 1945 x 1097	
Video Resolution	1920 x 1080	
Pixel Size	3.75 μm	
Frame Rate	H.265	HDR 2M @30fps + 2M @30fps
(Maximum)	H.264	HDR 2M @30fps + 2M @30fps
	MJPEG	HDR 2M @30fps
Lens		
Minimum	Color	0.049 lux
Illumination	B/W	0.001 lux
Lens	Туре	31x Zoom Lens, P-Iris, Auto-Iris,
		F1.35
	Focal Length	6.9-214.6 mm
	Horizontal FOV	58.3° (wide), 2.1° (tele)
	Vertical FOV	33.8° (wide), 1.2° (tele)

#### **Smart Low Bitrate**

Smart low bitrate technology significantly reduces bandwidth and storage consumption system-wide, while keeping great image quality both in H.264 and H.265 codec.



#### **Dual Iris Support**

Through proprietary system and lens design, IP cameras realize P-Iris and DC-Iris functions in one lens, without changing lens.

User can choose between DC iris, and P Iris mode to adapt to different scenarios. Enable DC-iris to deliver good performance on color rolling suppression, and enable P iris to achieve maximum resolution.



#### Adaptive IR

Adaptive IR technology can detect and minimize overexposed area of interest, such as human faces under low-light conditions, to ensure important detail is captured



Adaptive IR off

Adaptive IR on

#### High Dynamic Range

Implemented with either line-by-line, or frame-based 2 shutter HDR technology, cameras perform better image combination, lifting up HDR function to a higher level. With such function, overexposed area can be seen clearly.



Shutter HDR

Shutter HDR

#### **Video Analytics**

Advanced video analytics feature is offered on selected models, unlocking value adding features such as people/vehicle counting, object based recognition and tracking. Combined with proprietary algorithms, all video analytics can function precisely and smoothly.



#### Nanotechnology

The Nanotechnology is used to avoid any contamination in the windows glass of the camera and deliver a clear video in dust , ice, rain and industrial applications. Allows for precise control over the arrangement of glass molecules at the nanoscale. can provide exceptional transparency and clarity due to its nanoscale engineering, making it suitable for optical applications. can be designed with hydrophobic and oleophobic properties, reducing the adherence of dirt and making it easier to clean and windows wiper action.



Without Nanotechnology

With Nanotechnology

#### **DNN Accelerated Engine**

The latest Deep Neural Network accelerated engine provides high accuracy, real-time object tracking and human face detection. Moreover, it allows simultaneous detection on multiple objects.



#### **Detection and Recognition Human**

DNN engine improves the accuracy of human detection analysis. Additionally, the ability to perform real-time face detection and recognition improves security, convenience, and efficiency for a variety of applications.



#### **Behavior Analytics Vehicle**

DNN accelerated engine helps improve the car detection performance. The accuracy of stop vehicle analytics can be improved greatly as well.



#### **Detection and Recognition Vehicle**

DNN engine enables the users to detect and recognize the vehicle such as car, truck, and motorcycle. Together with the real-time license plate detection and recognition, it is suitable for government and city planners to make road transportation safe and efficient.



#### **Behavior Analytics Human**

Human behavior analytics provided by DNN engine can identify potential security risks, make it easier for security personnel to prevent incidents or criminal activity, thereby making communities safer.



#### **Behavior Analytics Object**

Behavior Analytics such as abandoned object detection, object removal, and camera sabotage detection can help improve public safety, for example by detecting suspicious objects.



#### **Auto Tracking**

Al Accelerated Autotracking function ties in closely with PTZ's specialty in tracking and zooming in on target. This function enables users to identify and closely follow the object in real-time.

#### Servo Feedback

With delicate mechanism design, MS-7721U/MS-7821U/MS-7831U PTZ features Servo Feedback technology, which makes the PTZ precisely return to the exact position immediately when encountering external force (tampering) or environmental vibration (earthquake, highway or harbor). Such technology ensures the target monitoring region is fully secured.



#### **Electronic Image Stabilization EIS**

Unique gyro based EIS technology compensates shaky images caused by environmental vibration such as wind and passing vehicles, and produce stable images.



#### All Systems (P / T / Z / IP) are Remotely Upgradable

PTZ is remotely upgradable for software systems, including IP system, pan, tilt and zoom block. With this feature, the maintenance costs can be greatly reduced; what's more, the new functions can be added to the cameras instantly.



#### LIDAR AF

Laser focus technology can greatly improve auto focus speed and accuracy, especially under challenging lighting conditions, such as low illumination environment. This feature makes the PTZ an ideal choice for outdoor applications, such as city safety, perimeter defense, and intelligent transport systems.



#### **Rapid Auto Focus**

Unmatched processing and sensor technology can detect the subjects position in real time to achieve high-speed, high-precision auto focusing. Help you track your subjects throughout the frame, and faithfully capture them every time.

