VV-S6532LNS (Full-HD)

Full HD 22x IR PTZ Network Camera with Heavy salt damage resistance

The WV-S6532LNS IR-PTZ camera has a powerful 22x optical zoom with infrared light (LED), plus a built in imaging stabilizer enabling Pan/Tilt 360 degree video surveillance up to 100 m under total darkness. Can monitor subjects at long distance range during daytime and also nighttime under zero lux no lighting environment suitable for perimeter surveillance at airports, critical infrastructure, defense, federal & government, manufacturing facilities, and for general city/road surveillance purposes.

Intelligent Auto (iA) monitors scene dynamics and motion to adjust key camera settings automatically in real-time reducing distortion such as motion blur on moving objects. By adopting H.265 Smart Coding technology, intelligently reduces bandwidth efficiency up to 95%* more than conventional H.264 for longer recording and less storage. The Anti-salt air corrosion protection ideal for seaside situations. *Value in Advanced mode with Smart Facial Coding depends on scene.

Extreme image quality for evidence capturing under challenging conditions

- Built-in IR LED to produce a clear monochrome image in 0 lux conditions with 100 m (330 feet) irradiation distance

• Color night vision (0.001 to 0.015 lx)

Salt-air corrosion resistant

i-VMD License Bundled

 ONVIF[®] Profile G / S / T *ONVIF is a trademark of ONVIF, Inc.

IP66, IK10 certified, Defroster

- The visible light cut filter makes it possible to focus on subjects even in environments with a mix of infrared and visible light
- Sharp and clear image of fast moving vehicles with Intelligent Auto and ClearSight Coating
- Outstanding low light performance in true color with low noise for night time applications
- Dehumidification and defrosting with the defroster device
- Environmental durability: IP66, IK10, Long life Pan/Tilt gear mechanism

Extreme bandwidth compression with new H.265 Smart Coding

- Longer recording, less storage compared to H.264 based compression techniques
- New self-learning ROI* encoding (Auto VIQS) dynamically detect motion areas to keep vehicles and human in good picture quality while lowering your bandwidth *Region of Interest

Extreme Data Security

- Full encryption SD card edge recording to keep your data safe
- FIPS140-2 CAVP compliant *Using encryption module standardized by FIPS publication 140-2
- Full end-to-end system encryption with supported VMS and devices to protect from IP snooping/spoofing and detect data alteration

Key Features

- Full-HD 1920x1080 up to 60fps
- Long distance IR illumination
- 22x optical zoom
- ClearSight Coating
- Durable Pan/Tilt gear mechanism
- iA (intelligent Auto)

Industry examples

- Traffic
- Railway Safe Cities Critical infrastructure
- Airport
- Stadium

:::i·PRO



Specifications

Camera	Image \$		Approx. 1/2.8 type CMOS image sensor
	Minimum Illumination		Color : 0.015 lx, BW : 0.006 lx
			(F1.6, Maximum shutter : Off (1/30s), AGC : 11)
			BW : 0 lx
			(F1.6, Maximum shutter : Off (1/30 s), AGC : 11, when the IR LED is lit)
			Color : 0.001 lx, BW : 0.0004 lx
			(F1.6, Maximum shutter : max. 16/30s, AGC : 11) *1
	Intelligent Auto		On / Off
	Shutter Speed		1/30 Fix to 1/10000 Fix
	Shutter Speed		*1/30 Fix to 2/120 Fix is available during 30 fps mode only.
			*1/60 Fix is available during 60 fps mode only.
	Super Dynamic*2		On / Off, The level can be set in the range of 0 to 31.
	Dynamic Range		Max.144 dB (Super Dynamic : On)
	Image Settings		Gain (AGC), White balance
	Image Compensation		Adaptive black stretch, Back light compensation (BLC),
			Fog compensation, High light compensation (HLC), Digital noise reductio
	Color/BW (ICR)		Off / On (IR Light Off) / On (IR Light On) / Auto1 (IR Light Off) / Auto2 (IR Light Or
	IR LED Light		High / Middle / Low / Off Maximum irradiation distance
	IN LED LIGHT		
			100 m {approx. 330 ft}
	Video Motion Detection (VMD)		On / Off, 4 areas available
	Intelligent VMD (i-VMD) *3		Type4 *Bundled License
	Stabilizer*3		On / Off (available only in the 30 fps mode)
	Privacy Zone		Filling / Pixelate / Off (up to 32 zones available)
	Camera Title (OSD)		On / Off, Up to 20 characters (alphanumeric characters, marks)
Lens	Zoom F		22 x Optical zoom (Motorized zoom / Motorized focus)
Lens	2001111210		34x HD Extra Optical Zoom (when resolution is 1280x720)
	Digital (electronic) zoom		16 x
	Focal length		4.25 mm – 95 mm {5/32 inches – 3-3/4 inches}
	Maximum Aperture Ratio		1 : 1.6 (WIDE) – 1 : 3.7 (TELE)
	Focus range		3.0 m {9 ft 10-1/8 inches} – ∞
	Angular Field of view		[16 : 9 mode] Horizontal : 3.4 ° (TELE) – 66 ° (WIDE)
			Vertical : 2.0 ° (TELE) – 39 ° (WIDE)
			[4 : 3 mode] Horizontal : 2.6 ° (TELE) – 51 ° (WIDE)
			Vertical : 2.0 ° (TELE) – 39 ° (WIDE)
DOD/IS IO	Detect (25ppm / 8ppf)		Wide: 85.9 m / 281.7 ft, Tele: 1,804.9 m / 5,921.7 ft
DORI V			
	Observe (62.5ppm / 19ppf)		Wide: 34.3 m / 112.7 ft, Tele: 722.0 m / 2,368.7 ft
	Recognize (125ppm / 38ppf)		Wide: 17.2 m / 56.3 ft, Tele: 361.0 m / 1,184.3 ft
	Identify (250ppm / 76ppf)		Wide: 8.6 m / 28.2 ft, Tele: 180.5 m / 592.2 ft
Pan/tilt	Panning	g Range	360° Endless panning
	Panning	g Speed	Manual : Approx. 0.065°/s - 150°/s Preset : Up to approx. 300°/s
	Tilting F		Operational range : -30° - +210° Recommended range*4 : 0° - 180
	Tilting S		Manual : Approx. 0.065°/s – 150°/s Preset : Up to approx. 300°/s
		Positions	256 positions
	Auto M		Auto track / Auto pan / Preset sequence / Patrol
_	Self Return		10 s/ 20 s/ 30 s/ 1 min/ 2 min/ 3 min/ 5 min/ 10 min/ 20 min/ 30 min/ 60 mi
Browser	Camera Control		Pan/Tilt, Zoom, Focus, Auto mode, Brightness, Preset, AUX,
GUI	Audio		Rec. on SD, Log, Viewer software
			Mic (Line) Input : On / Off Volume adjustment : Low / Middle / High
			Audio Output : On / Off Volume adjustment : Low / Middle / High
	GUI /Setup Menu Language		English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanes
Network			10Base-T / 100Base-TX, RJ45 connector
			•[16:9] 1920×1080 / 1280×720 / 640×360 / 320×180
	Resolution*7		
	H.265/H.264/JPEG (MJPEG)		•[4:3] 2048×1536*6 / 1280×960 / 800×600 / VGA / 400×300 / QVGA
		Transmission Mode	Constant bit rate / VBR / Frame rate / Best effort
		Transmission Type	Unicast / Multicast
	JPEG	Image Quality	10 steps
3 Stabilize 4 If it is οι	0 fps is : er, Auto f it of the	selected, the Super I track, Smart Facial C recommended range	Dynamic function is automatically set to off. oding, i-VMD, can not be used at the same time. , part of the image may be missing.
the perfo 6 Camera (ormance uses Supe	of the camera. Calcula	s tele and wide lens can meet DORI specifications. This value does not indica ations made with the camera installed horizontally at resolution of 2048×1536 . Super resolution techniques are techniques that enhance the resolution of an ima be stream

letwork	Smart Coding	Smart Facial Coding* : On(Smart Facial Coding)/ On(AUTO VIQS)/ Off
		*Smart Facial Coding is only available with Stream(1).
		GOP(Group of pictures) control : On(Frame rate control)"/ On(Advanced)"/ On(Mid.)/ On(Low)/ Off
		*On(Frame rate control) and On(Advanced) are only available with H.265.
	Audio Compression	G.726 (ADPCM) : 16 kbps / 32 kbps, G.711 : 64 kbps, AAC-LC*9 : 64 kbps / 96 kbps / 128 kbps
	Audio transmission mode	Off / Mic (Line) input / Audio output / Interactive (Half duplex) / Interactive (Full duplex)
	Supported Protocol	IPv6: TCP/IP, UDP/IP, HTTP, HTTPS, RTP, FTP, SMTP, DNS, NTP,
		SNMP, DHCPv6, MLD, ICMP, ARP, IEEE 802.1X, DiffServ
		IPv4: TCP/IP, UDP/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP, FTP,
		SMTP, DHCP, DNS, DDNS, NTP, SNMP, UPnP, IGMP, ICMP,
		ARP, IEEE 802.1X, DiffServ
	Maximum concurrent	14 (Number of sessions that can connect to cameras at the same time)
	access number	*Depends on network conditions
	SDXC/SDHC/SD	H.265 / H.264 recording:
	Memory Card (Option)	Manual REC / Alarm REC (Pre/Post) / Schedule REC /
		Backup upon network failure
		JPEG recording:
		Manual REC / Alarm REC (Pre/Post) / Backup upon network failure
		Compatible SDXC/SDHC/SD Memory Card:
		Panasonic 2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB*, 64 GB**, 128 GB**, 256 GB** model
		*SDHC card, ** SDXC card (except miniSD card and microSD card)
	Mobile Terminal Compatibility	iPad / iPhone, Android™ terminals
	ONVIF® Profile	G/S/T
larm	Alarm Source	3 terminals input, VMD alarm*10, Command alarm, Audio detection alarm,
		Auto track alarm
	Alarm Actions	SDXC/SDHC/SD memory recording, E-mail notification,
		HTTP alarm notification, Indication on browser, FTP image transfer,
		TCP alarm notification output
nput/	Audio Input	ø3.5 mm stereo mini jack (Audio input is monaural.)
Dutput		Input impedance: Approx. 2 kΩ (unbalanced)
		(Applicable microphone : Plug-in power type)
		Supply voltage : 4.0 V ±0.5 V
	Audio Output*11	ø3.5 mm stereo mini jack (Audio output is monaural.)
		Output impedance : Approx. 600 Ω (unbalanced)
	External I/O Terminals	ALARM IN1(Alarm input 1/ Black & white input/ Auto time adjustment input),
		ALARM IN2(Alarm input 2/ ALARM OUT), ALARM IN3 (Alarm input 3/ AUX OUT) (x1 for each
aeneral	Safety	UL (UL60950-1), c-UL (CSA C22.2 No.60950-1), CE, IEC60950-1
	EMC	FCC (Part15 ClassA), ICES003 ClassA, EN55032 ClassA, EN55024
	Power Source and	AC24 V 3.4 A, Approx. 55 W
	Power Consumption	PoE+ (IEEE802.3at compliant): DC 54V 470 mA, Approx. 25 W(Class4 device)
		Tested POE Injector (60 W) : DC 54V 1.0 A, Approx. 50 W
	Ambient Operating	-40 °C to +60 °C {-40 °F to +140 °F}
	Temperature	(AC 24 V/ Tested PoE injector (60 W))*12
		-30 °C to +60 °C {-22 °F to +140 °F} (PoE+ device)*12
-		{Power On range: -30 °C to +60 °C (-22 °F to +140 °F)}
	Ambient Operating Humidity	10 to 100 % (no condensation)
	Dehumidification Device	Temish element+Fan/Heater
	Water and Dust Resistance	IP66 (IEC60529), Type 4X (UL50E), NEMA 4X compliant
	Shock Resistance	IK10 (IEC62262)
	Salt damage resistance	ISO14993 compliant
	Wind Resistance	Up to 40 m/s {approx. 89 mph}
	Dimensions	Maximum ø249 mm × 465 mm (H){ø9-13/16 inches × 18-5/16 inches (H)}
	Mass (approx.)	Mass: Approx. 8.0 kg {17.66 lbs} (Including cable cover)
	Finish	Main body : Aluminum die cast with salt resistance painting,
		Silver
		Outer fixing screws : Stainless steel (Corrosion-resistant treatment)
		Outer fixing screws : Stainless steel (Corrosion-resistant treatment) Front Panel : Polycarbonate resin(with ClearSight coating), Clear

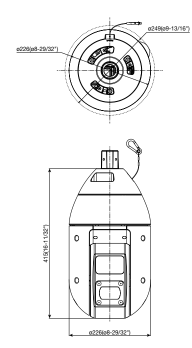
*8 1

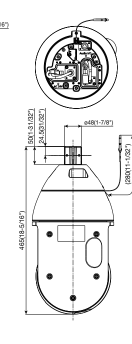
*8 Iransmission for 4 streams can be individually set. *9 When recording audio on an SD memory card, only use AAC-LC (Advanced Audio Coding - Low Complexity). *10 Including alarms from Plug-in Software *11 The audio output can be switched to the monitor output. Refer to the Operating Instructions on the i-PRO support web site for descriptions of how to switch the output. *12 When using with the IR LED light constantly lit, the upper limit of the operating temperature range is +45°C (+113 °F).

0

0

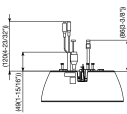
Appearance





0

G





Unit : mm (inches)

Plug-in Software for i-VMD

i-VMD is possible to detect objects in the specified area by advanced video analysis technology. i-VMD : Intruder Detection, Loitering Detection, Direction Detection, Scene Change Detection, Object Detection, Cross Line Detection



Notification sent to the monitoring screen

Optional Accessories

Mount Bracket

Ceiling Mount Bracket (Heavy salt damage resistance) WV-Q121BS (Silver)



•Make sure to use a mounting bracket with heavy salt damage resistance when installing WV-S6532LNS (Heavy salt damage resistance).

Important - Safety Precautions : Carefully read the Basic Information, Installation Guide and

Operating Instructions before using this product. – i-PRO Co., Ltd. cannot be held responsible for the performance

of the network and/or other manufacturers' products used on the network.

Trademarks and registered trademarks

- iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
 Android is a trademark of Google LLC.
- ONVIF is a trademark of ONVIF. Inc.
- All other trademarks identified herein are the property of their respective owners.
- Masses and dimensions are approximate.
 Specifications are subject to change without notice.



i-PRO Co., Ltd. https://i-pro.com/ (2A-262AA)