Panasonic BUSINESS

WV-U1542LA

New U-series compact network camera with enhanced functions and affordability

4MP Varifocal Lens Outdoor Bullet Network Camera

The new U series is an entry model that achieves high quality and reliability at an affordable price to meet the needs of a wide range of customers. The compact and slim design allows it to be installed in a various locations.

It newly supports ONVIF G / S / T profile and H.265 / H.264, and can be widely used for connecting various VMS and recorders. It also comes pre-installed with secure certificates, enabling device authentication and end-to-end communication encryption to counter the threat of advanced cyberattacks.

Key features

- Compact and slim design allows installation in various locations
- Compliant with ONVIF G / S / T profile and H.265 / H.264, and can support a wide range of connections to VMS and recorders
- Uses "Easy Kitting Packing" that allows you to set the camera without removing it from the box
- Strengthen cyber security by pre-installing digital certificates issued by a third party organization (GlobalSign)

Key i-PRO Spec.

- 5MP Sensor
- 2688×1520 pixel image up to 30fps
- 2.5x built-in motorized zoom and motorized focus lens
- iA (intelligent Auto)
- Super Dynamic 102dB
- Color night vision (0.019 to 0.3 lx)
- H.265 Smart Coding
- (90 degrees or 270 degrees in image rotation)

• Built-in IR LED

• Corridor mode

• ONVIF Profile G / S / T

Industry examples

- Public safety (City / Highway toll / Parking gate)
- Transportation (Airport / Train / Subway)
- Retail / Bank / Logistics / Education / Hospital / Building







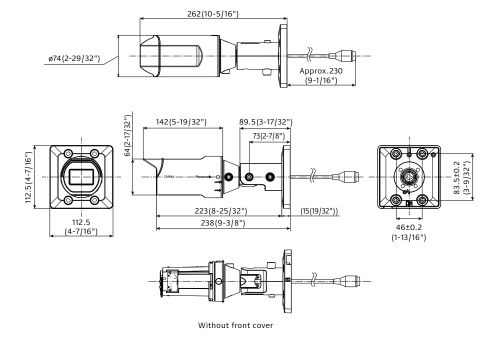
Specifications

spec	ifications					
Camera	Image Sensor	Approx. 1/2.7 type CMOS image sensor				
	Minimum Illumination	Color : 0.3 lx, BW: 0.12 lx				
		(50IRE, F2.0, Maximum shutter: Off (1/30s), AGC: 11)				
		BW : 0 lx {0 footcandle}				
		(50IRE, F2.0, Maximum shutter: OFF (1/30 s), AGC: 11, when the IR LED is lit				
		Color: 0.019 lx, BW: 0.0075 lx				
		(50IRE, F2.0, Maximum shutter: max. 16/30s, AGC: 11) *1				
	White Balance	ATW1/ ATW2/ AWC				
	Maximum shutter	[30fps mode] Max. 1/10000 s to Max. 16/30 s				
	Waxiiiidiii Silattei	[25fps mode] Max. 1/10000 s to Max. 16/25 s				
	Intelligent Auto	On / Off				
	Super Dynamic	On / Off, The level can be set in the range of 0 to 31.				
	Dynamic Range	Max.102 dB (Super Dynamic: On, Level: 31)				
	Adaptive Black Stretch	_				
	Back light compensation /	BLC/ HLC/ Off				
	High light compensation	(only when Super Dynamic/ Intelligent auto: Off)				
	Fog compensation	On / Off, The level can be set in the range of 0 to 8.				
	.5	(only when Intelligent auto / auto contrast adjust: Off)				
	Maximum gain (AGC)	The level can be set in the range of 0 to 11.				
	Color/BW (ICR)	Off/ On (IR Light Off) / On (IR Light On) /				
	, . , . ,	Auto1 (IR Light Off) / Auto2 (IR Light On) / Auto3 (SCC)				
	IR LED Light	High/ Middle/ Low/ Off				
	g	Maximum irradiation distance: 20 m {Approx. 65 ft}				
	Digital Noise Reduction	The level can be set in the range of 0 to 255.				
	Video Motion Detection (VMD)	On / Off, 4 areas available				
	Scene Change Detection (SCD)	On / Off, 1 areas available				
	Privacy Zone	On / Off, Up to 8 zones available				
	Image rotation	0° (Off) / 90° / 180° (Upside-down) / 270°				
	Camera Title (OSD)	On / Off, Up to 20 characters (alphanumeric characters, marks)				
Lens	Focal length	2.9 mm – 7.3 mm {1/8inches-9/32inches}				
	Optical zoom	2.5x (Motorized zoom / Motorized focus)				
	Extra optical zoom	2.5x - 3.3x (when resolution is 1920x1080)				
	Digital (electronic) zoom	Choose from 3 levels of x1, x2, x4				
	Angular Field of View	[16:9 mode] *[4:3 mode] is not supported.				
	7 ingular ricia or view	Horizontal: 44° (TELE) – 103° (WIDE), Vertical: 25° (TELE) – 57° (WIDE)				
	Maximum Aperture Ratio	1: 2.0 (WIDE) -1: 3.0 (TELE)				
	Focusing Range	1 m {39-3/8 inches} - ∞				
DORI	Detect (25ppm / 8ppf)	Wide: 40.7 m / 133.6 ft, Tele: 126.7 m / 415.8 ft				
DOKI	Observe (62.5ppm / 19ppf)	Wide: 16.3 m / 53.4 ft, Tele: 50.7 m / 166.3 ft				
	Recognize (125ppm / 38ppf)	Wide: 8.1 m / 26.7 ft, Tele: 25.3 m / 83.2 ft				
	Identify (250ppm / 76ppf)	Wide: 4.1 m / 13.4 ft, Tele: 12.7 m / 41.6 ft				
Adjusting		Horizontal: ±180 ° (Adjust by horizontal (PAN) angle)				
Angle	cenning mountaing	Vertical : 0 ° to 100 ° (Adjust by vertical (TILT) angle)				
Allgic		Yaw : -190 ° to +100 ° (Adjust by azimuth (YAW) angle)				
	Wall mounting	Horizontal: ±100 ° (Adjust by vertical (TILT) angle)*				
	Wall mounting	Vertical : ±100 ° (Adjust by vertical (TILT) angle)*				
		Yaw : -190 ° to +100 ° (Adjust by azimuth (YAW) angle)				
		*You can change between horizontal and vertical angels by adjusting				
		the horizontal (PAN) angle.				
Browser	Camera Control	Brightness				
GUI	GUI /	English, Italian, French, German, Spanish, Portuguese, Russian,				
-31	Setup Menu Language	Chinese, Japanese				
	Setup Menu Language	Crimese, Japanese				

Network	Network IF		10Base-T / 100Base-TX, RJ45 connector					
	Resolut	ion	[16:9 mode(26	88x1520 30fps r	mode)], [16:9 m	node(2688x1520	25fps mode)]	
	H.265/H.264		[16:9 mode(2688x1520 30fps mode)], [16:9 mode(2688x1520 25fps mode)] 2688×1520, 1920×1080, 640×360, 320×180					
			[16:9 mode(30fps mode)], [16:9 mode(25fps mode)]					
				20×1080, 640×		,,psoue,,]		
	H 2651	T	*[4:3 mode] is not supported. Constant bit rate / VBR / Frame rate / Best effort					
		Transmission Mode			ie rate / Best ei	TOTE		
	H.264	Transmission Type	Unicast / Multi					
		Max. frame rate for	Stream(1)	Stream(2)	Stream(3)	JPEG(1)	JPEG(2)	
		each stream*2	2688x1520 (30fps)	Off	Off	2560x1440(1fps)	1 1 7	
			2560x1440(30fps)	640x360(30fps)	Off	2560x1440(1fps)	1920x1080(1fps)	
			1920x1080(30fps)	1920x1080(30fps)	640x360(10fps)	2560x1440(1fps)	1920x1080(1fps)	
	JPEG	Image Quality	10 steps					
	Smart C	oding	GOP(Group of	pictures) con	trol:			
			On(Frame rate control) / On(Advanced) / On(Mid) / On(Low) / Off					
			*Frame rate co	ntrol and Advar	nced are only a	vailable with H.	265.	
			*Frame rate control and Advanced are only available with H.265. AUTO VIQS: On / Off					
	Audio Compression							
	Audio Compression Audio transmission mode		_					
			- ID.C. TCD/ID LIDD/ID LITTO LITTOS COL/TIC CMTD DVC VTC					
	Supported Protocol		IPv6 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, SMTP, DNS, NTP,					
			SNMPv1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, DiffServ					
			IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTSP, RTP, RTP/RTCP, SMTP, DHCP, DNS, DDNS, NTP, SNMPv1/v2/v3, UPnP, IGMP, ICMP, ARP, IEEE 802.1X, DiffServ					
	No. of Simultaneous Users		Up to 14 users (Depends on network conditions)					
	SDXC/SDHC/SD		H.265/H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule REC					
	Memory Card (Option)		Available SDXC/SDHC/SD Memory Card :					
			microSDXC memory card: 64 GB, 128 GB, 256 GB, 512 GB					
			microSDHC m	emory card: 4 0	GB, 8 GB, 16 GB,	32 GB		
			microSD memory card: 2 GB					
	Mobile Terminal Compatibility		iPad, iPhone, Android™ terminals					
	ONVIF Profile		G / S / T					
Alarm	Alarm Source		VMD alarm, SC	D alarm, Comm	and alarm			
Aldrin	Alarm A	ctions				ntification		
	7 11 11 11 17	ccions	SDXC/SDHC/SD memory recording, E-mail notification,					
Input/	Monitor Output (for adjustment)		HTTP alarm notification Indication on browser, Panasonic alarm protocol output —					
Output	Audio input		_					
	Audio C		_					
Conoral		LL/O Terminals	_					
General		I I/O Terminals	— UL (UL60950-1) c-III (CSA C2)	2 2 No 60950-1	I) CE IEC60950)-1	
General	Safety	I I/O Terminals				I), CE, IEC60950		
General	Safety EMC		FCC (Part15 Cla	ssA), ICESOO3 C	lassA, EN55032	l), CE, IEC60950 ClassB, EN550		
General	Safety EMC Power S	ource and	FCC (Part15 Cla PoE (IEEE802.3	ssA), ICESOO3 C af compliant) D	lassA, EN55032 Device:	! ClassB, EN550		
General	Safety EMC Power S Power C	Source and Consumption	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA	ssA), ICES003 C af compliant) D , Approx. 7.2 W	lassA, EN55032 Device: / (Class 0 device	! ClassB, EN550		
General	Safety EMC Power S Power G Ambien	Source and Consumption t Operating	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 °	ssA), ICES003 C af compliant) D a, Approx. 7.2 W C (-22 °F to +12	llassA, EN55032 Device: / (Class 0 device 2 °F)	ClassB, EN550		
General	EMC Power S Power C Ambien Temper	ource and Consumption t Operating ature	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° {Power On ran	ssA), ICES003 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5	classA, EN55032 Device: / (Class 0 device 2 °F) 60 °C (-4°F to +1	ClassB, EN550		
General	Safety EMC Power S Power G Ambien Temper Ambien	iource and Consumption t Operating ature t Operating Humidity	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° {Power On randal to to 100 % (no	ssA), ICESO03 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation)	classA, EN55032 Device: / (Class 0 device 2 °F) 60 °C (-4°F to +1	ClassB, EN550		
General	Safety EMC Power S Power C Ambien Temper Ambien Anti-Co	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° {Power On ran 10 to 100 % (no Temish elemen	ssA), ICES003 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation)	ClassA, EN55032 Device: / (Class 0 device 2 °F) 50 °C (-4°F to +1	e) (22°F)		
General	Safety EMC Power C Ambien Temper Ambien Anti-Co Water a	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° {Power On ran 10 to 100 % (no Temish elemen	ssA), ICESO03 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation)	ClassA, EN55032 Device: / (Class 0 device 2 °F) 50 °C (-4°F to +1	e) (22°F)		
General	Safety EMC Power C Ambien Temper Ambien Anti-Co Water a	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° {Power On ran 10 to 100 % (no Temish elemen	ssA), ICES003 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation) it 9), Type 4X (UL	ClassA, EN55032 Device: // (Class 0 device 2 °F) 50 °C (-4°F to +1	e) (22°F)		
General	Safety EMC Power C Ambien Temper Ambien Anti-Co Water a	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3 esistance	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 mA -30 °C to +50 ° (Power On ran 10 to 100 % (no Temish elemen IP66 (IEC 6052 IK10 (IEC 62262	ssA), ICES003 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation) it 9), Type 4X (UL	classA, EN55032 Device: / (Class 0 device 2 °F) 60 °C (-4°F to +1	e) (22°F)		
General	Safety EMC Power S Power C Ambien Temper Ambien Anti-Co Water a Shock R	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3 esistance	FCC (Part15 Cla PoE (IEEE802.3 DC48 V 150 m/ -30 °C to +50 ° {Power On ran 10 to 100 % (no Temish elemen IP66 (IEC 6052 IK10 (IEC 62262 112.5 mm (W) :	ssA), ICESO03 C af compliant) D A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation) it 9), Type 4X (UL	ClassA, EN55032 Device: / (Class 0 device 2 °F) 60 °C (-4°F to +1) 50E), NEMA 4X	e) 		
General	Safety EMC Power C Ambien Temper Ambien Anti-Co Water a Shock R Dimens	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3 esistance ions	FCC (Part15 Cla PoE (IEE802.3 DC48 V150 m/ -30 °C to +50 ° {Power On ran 10 to 100 % (no Temish elemer IP66 (IEC 6052 IK10 (IEC 6226; 112.5 mm (W) : {4-7/16 inches	ssA), ICES003 C af compliant) E A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation) it 9), Type 4X (UL 2) x 112.5 mm (H):	ClassA, EN55032 Device: / (Class 0 device 2 °F) 60 °C (-4°F to +1) 50E), NEMA 4X	e) 		
General	Safety EMC Power S Power C Ambien Temper Ambien Anti-Co Water a Shock R Dimens	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3 esistance ions	FCC (Part15 Cla PoE (IEE802.3 DC48 V150 m ² -30 °C to +50 ° (Power On ran 10 to 100 % (nc Temish elemen IP66 (IEC 6052 IK10 (IEC 6226) IK10 (IEC 6226) (4-7/16 inches 860 g (1.90 lbs	ssA), ICES003 C af compliant) E A, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 o condensation) it 9), Type 4X (UL 2) (112.5 mm (H): (W) x 4-7/16 inc.)	classA, EN55032 pevice: (Class 0 device 2 °F) 10 °C (-4°F to +1) 50E), NEMA 4X x 262 mm (D) ches (H) x 10-5/	classB, EN5502 e) 122 °F)} . compliant		
General	Safety EMC Power C Ambien Temper Ambien Anti-Co Water a Shock R Dimens	iource and Consumption t Operating ature t Operating Humidity ndensation Systeme nd Dust Resistance*3 esistance ions	FCC (Part15 Cla PoE (IEE802.3 a) -30 °C to +50 ° (Power On ran 10 to 100 % (nc Temish elemer 1P66 (IEC 6052 IK10 (IEC 6226; It12.5 mm (W) : (4-7/16 inches 860 g (1.90 lbs)	ssA), ICES003 C af compliant) E ,, Approx. 7.2 W C (-22 °F to +12 ge: -20 °C to +5 c condensation) it 9), Type 4X (UL 2) c 112.5 mm (H): W) x 4-7/16 inc .} uminum die ca	classA, EN55032 Device: ((Class 0 device; 2°F) 100°C (-4°F to +1) 50E), NEMA 4X x 262 mm (D) ches(H) x 10-5/1	classB, EN5502 e) 122 °F)} . compliant	24	

Appearance

Unit: mm (inches)



^{*1} Converted value
*2 Smart Coding(GOP and AUTO VIQS) is not available when setting 30fps.
*3 Only when installation work is properly performed according to the Installation Guide and appropriate waterproof treatment is performed.

Optional Accessories

■ Mount Bracket / Other

	WALL/CEILING	POLE	CORNER	HANGING
combination	1	1	1	1
	Adapter Box WV-QJB500-W (i-PRO white)	Pole Mount Bracket WV-QPL500-W (i-PRO white)	Corner Mount Bracket WV-QCN500-W (i-PRO white)	Ceiling Mount Bracket WV-QCL100-W *1 (i-PRO white)
	"If needed.	200		*For indoor installation only.
		Adapter Box WV-QJB500-W (i-PRO white) *If needed.	Adapter Box WV-QJB500-W (i-PRO white) *If needed.	3rd Parties Pipe

^{*1:} It's possible to be used on the camera side and ceiling side. If used on both side, 2pieces are required.

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 trademarks or registered trademarks of Onvif Inc.
 All other trademarks identified herein are the property of their respective owners.

- Important
 Safety Precautions: Carefully read the Basic Information, Installation Guide and
- Operating Instructions before using this product.

 Panasonic i-PRO Sensing Solutions Co., Ltd. cannot be held responsible for the performance of the network and/or other manufacturers' products used on the network.

• Masses and dimensions are approximate. • Specifications are subject to change without notice.

Panasonic

Panasonic Corporation

Panasonic i-PRO Sensing Solutions Co., Ltd.

https://ipro.panasonic.com https://security.panasonic.com https://www.linkedin.com/company/i-pro-sensing-solutions-co-ltd/