

WV-U2142LA

New U-series compact network camera with enhanced functions and affordability 4MP Varifocal Lens Indoor Dome 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
- Corridor mode (90 degrees or 270 degrees in image rotation)
- Built-in IR LED
- ONVIF Profile G / S / T

Industry examples

- Retail
- Education
- Public safety
- Bank / Hospital / Building





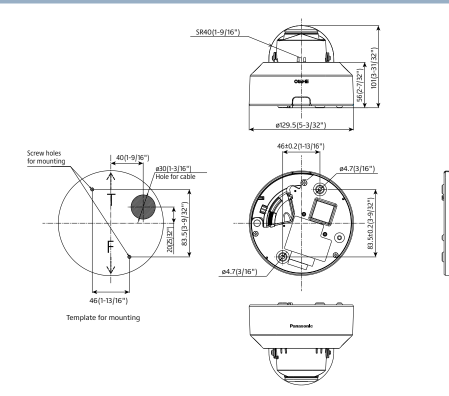
Specifications

Dff (1/30s), AGC : 11) (1/30 s), AGC : 11, when the IR LED is lit) max. 16/30s, AGC : 11) '1 5,000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. 11. 11. 11. 11. 11. 11. 11
(1/30 s), AGC : 11, when the IR LED is lit) max. 16/30s, AGC : 11) ¹¹ 5,000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off) / Auto2 (IR Light On) / Auto3 (SCC) istion distance : 20 m (Approx. 65 ft) 255.
(1/30 s), AGC : 11, when the IR LED is lit) max. 16/30s, AGC : 11) ¹¹ 5,000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off) / Auto2 (IR Light On) / Auto3 (SCC) istion distance : 20 m (Approx. 65 ft) 255.
max. 16/30s, AGC : 11) ¹¹ 5.000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. 11. 11. 11. 11. 11. 11. 11. 11. 11
max. 16/30s, AGC : 11) ¹¹ 5.000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. 11. 11. 11. 11. 11. 11. 11. 11. 11
5,000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off) / Auto2 (IR Light On) / Auto3 (SCC) ition distance : 20 m (Approx. 65 ft) 255. ye neric characters, marks) s) lotorized focus) ution is 1920x1080)
5,000 K), ATW2 (2,000 - 6,000 K) ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off) / Auto2 (IR Light On) / Auto3 (SCC) ition distance : 20 m (Approx. 65 ft) 255. ye neric characters, marks) s) lotorized focus) ution is 1920x1080)
ge of 0 to 31. : 31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. light Off) / Auto2 (SC) ish Off) / Auto2 (SC) (R Light Off) / Auto3 (SC) 255. pencic characters, marks) s) totorized focus) ution is 1920x1080)
31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off / Auto2 (IR Light On / Auto3 (SCC) ation distance : 20 m (Approx. 65 ft) 255. peneric characters, marks) s) totorized focus) ution is 1920x1080)
31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. light off) / Auto2 (R Light On) / Auto3 (SCC) light off) / Auto2 (R Light On) / Auto3 (SCC) 255. 255. pencer characters, marks) s) totorized focus) ution is 1920x1080)
31) igh light compensation) / Off Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light Off) / Auto2 (R Light On) / Auto3 (SCC) Light Off) / Auto2 (R Light On) / Auto3 (SCC) 255. 255. pencer characters, marks) s) totorized focus) ution is 1920x1080)
igh light compensation) / Off Auto : Off) eof 0 to 8. rast adjust: Off) 11. 12. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
Auto : Off) auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light off) / Auto2 (IR Light On) / Auto3 (SCC) ation distance : 20 m (Approx. 65 ft) 255. generic characters, marks) meric characters, marks) s) totorized focus) ution is 1920x1080)
Auto : Off) Auto : Off) ge of 0 to 8. rast adjust: Off) 11. Light off / Auto2 (IR Light On) / Auto3 (SCC) ation distance : 20 m (Approx. 65 ft) 255. ge meric characters, marks) s) Totorized focus) ution is 1920x1080)
ge of 0 to 8. rast adjust: Off) 11. light off) / Auto2 (IR light On) / Auto3 (SCC) ation distance : 20 m (Approx. 65 ft) 255. peneric characters, marks) s) fotorized focus) ution is 1920x1080)
ast adjust: Off) 11. Light off) / Auto2 (IR Light On) / Auto3 (SCC) tion distance : 20 m (Approx. 65 ft) 255. ye neric characters, marks) 5) totorized focus) ution is 1920x1080)
11. Light Off) / Auto2 (IR Light On) / Auto3 (SC) ation distance : 20 m (Approx. 65 ft) 255. y ^a meric characters, marks) s) lotorized focus) ution is 1920x1080)
Light Off) / Auto2 (IR Light On) / Auto3 (SCC) ation distance : 20 m {Approx. 65 ft} 255.
ation distance : 20 m (Approx. 65 ft) 255. 9° neric characters, marks) 5) Totorized focus) ution is 1920x1080)
255. p ^e neric characters, marks) s} totorized focus) ution is 1920x1080)
y° neric characters, marks) }] Iotorized focus) ution is 1920x1080)
neric characters, marks) s} lotorized focus) ution is 1920x1080)
neric characters, marks) s} lotorized focus) ution is 1920x1080)
neric characters, marks) s} lotorized focus) ution is 1920x1080)
neric characters, marks) s} lotorized focus) ution is 1920x1080)
i} Notorized focus) Iution is 1920x1080)
lotorized focus) lution is 1920x1080)
,
rted
rted
neu.
415.8 ft
66.3 ft
83.2 ft
41.6 ft
(TILT) angle: -30 °- +85 °
h, Portuguese, Russian,
_
6:9 mode(2688x1520 25fps mode)] 180
6:9 mode(2688x1520 25fps mode)] 180 Ie(25fps mode)]
6:9 mode(2688x1520 25fps mode)] 180
6:9 mode(2688x1520 25fps mode)] 180 le(25fps mode)] 180
6:9 mode(2688x1520 25fps mode)] 180 Ie(25fps mode)]
6:9 mode(2688x1520 25fps mode)] 180 le(25fps mode)] 180 sst effort
6:9 mode(2688x1520 25fps mode)] 180 le(25fps mode)] 180 st effort (3) JPEG(1) JPEG(2)
6:9 mode(2688x1520 25fps mode)] 180 le(25fps mode)] 180 est effort (3) JPEC(1) JPEG(2) 2560x1440(1fps) 1920x1080(1fps)
6:9 mode(2688x1520 25fps mode)] 180 le(25fps mode)] 180 st effort (3) JPEG(1) JPEG(2)
83.2 ft

Network	Smart Coding	GOP(Group of pictures) control:
		On(Frame rate control)/ On(Advanced)/ On(Mid.)/ On(Low)/ Off
		*Frame rate control and Advanced are only available with H.265.
		AUTO VIQS: On/ Off
	Audio Compression	_
	Audio transmission mode	_
	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 memory card: 4 GB, 8 GB, 16 GB, 32 GB
		microSD memory card: 2 GB
	Mobile Terminal Compatibility	iPad, iPhone, Android™ terminals
	ONVIE Profile	G/S/T
Alarm	Alarm Source	VMD alarm, SCD alarm, Command alarm
/	Alarm Actions	SDXC/SDHC/SD memory recording, E-mail notification,
		HTTP alarm notification Indication on browser, Panasonic alarm protocol output
Input/	Monitor Output (for adjustment)	_
Output	Audio input	_
	Audio Output	-
	External I/O Terminals	
General	Safety	UL (UL60950-1), c-UL (CSA C22.2 No.60950-1), CE, IEC60950-1
	EMC	FCC (Part15 ClassA), ICES003 ClassA, EN55032 ClassB, EN55024
	Power Source and	PoE (IEEE802.3af compliant) Device :
	Power Consumption	DC48 V 135 mA, Approx. 6.5 W (Class 0 device)
	Ambient Operating	-10 °C to +50 °C (+14 °F to +122 °F)
	Temperature	{Power On range: 0 °C to +50 °C (+32°F to +122 °F)}
	Ambient Operating Humidity	10 to 90 % (no condensation)
	Dimensions	ø129.5 mm x 101 mm (H) {ø5-3/32 inches x 3-31/32 inches (H)}
		Dome radius 40 mm {1-9/16 inches}
	Mass (approx.)	Approx. 350 q {0.77 lbs}
	Finish	Main body : ABS resin, i-PRO white Dome section : Acrylic resin, Clear
	TINSI	main body . Abs resin, in the white bome section . Act yill resill, clear

*1 Converted value *2 When "4:3(30fps mode)" or "4:3(25fps mode)" is selected for "Image capture mode", "90 °" and "270 °" cannot be selected. *3 Smart Coding(GOP and AUTO VIQS) is not available when setting 30fps.

Appearance



Unit : mm (inches)

Optional Accessories

Mount Bracket / Other WAL POLI CORNER HANGING Ceiling Mount Bracket WV-QCL100-W Wall Mount Bracket Wall Mount Bracket Pole Mount Bracket Corner Mount Bracket Ceiling Mount Bracket (i-PRO white) WV-QPL500-W WV-QCN500-W WV-QCL501-W WV-QWL500-W (i-PRO white) (i-PRO white) (i-PRO white) (i-PRO white) (i-PRO white) combination Ų Mount Bracket WV-QSR501-W (i-PRO white) Wall Mount Bracket WV-QWL500-W(i-PRO white) Wall Mount Bracket WV-QWL500-W(i-PRO white) Adapter Box WV-QJB500-W Mount Bracket WV-QSR501-W (i-PRO white) (+ WV-QJB500-W) (i-PRO white) (+ WV-QJB500-W) 3rd.parties pipe + + If needed

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



Dome Cover



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/ (2A-295A)