

WV-U2542LA

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

4MP Varifocal Lens Outdoor 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

- Safe Cities
- Transportation (Airport / Train, Subway station)
- Bank (ATM, Entrance)
- Retail / Logistics / Education / Hospital / Building





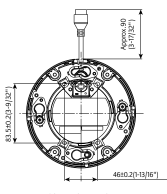
Specifications

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
	Maximum shacter	[25fps mode] Max. 1/10000 s to Max. 16/30 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.
	· - 9 · · · · · · · · · · ·	(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) /
	color/bw (icit)	Auto1 (IR Light Off) / Auto2 (IR Light On) / Auto3 (SCC)
	IR LED Light	High/ Middle/ Low/ Off
	IK LED LIGHT	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)
ens	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.
		Horizontal : 43° (TELE) – 100° (WIDE), Vertical : 24° (TELE) – 56° (WIDE)
2021	Maximum Aperture Ratio	1:2.0 (WIDE) -1:3.0 (TELE)
	Focusing Range	1 m {39-3/8 inches} – ∞
DORI	Detect (25ppm / 8ppf)	Wide: 43.0 m /141.0 ft, Tele: 130.0 m / 426.4 ft
	Observe (62.5ppm / 19ppf)	Wide: 17.2 m / 56.4 ft, Tele: 52.0 m / 170.6 ft
	Recognize (125ppm / 38ppf)	Wide: 8.6 m / 28.2 ft, Tele: 26.0 m / 85.3 ft
	Identify (250ppm / 76ppf)	Wide: 4.3 m / 14.1 ft, Tele: 13.0 m / 42.6 ft
	Ceiling mounting	-
ngle	Wall mounting	
Browser	Camera Control	Brightness
SUI	GUI / Setup Menu Language	English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanese
Convert		
		; not available when setting 30fps.

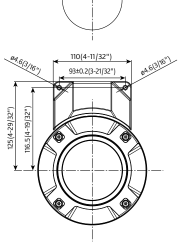
Network Network IF 108ase-TI, 7100Base-TX, R45 connector Resolution [16:3 mode]2688x1520 30fps mode]], [16:3 mode]2688x1520 25fps mode] 2688x1520, 1920×1080, 640×360, 320×180 [16:3 mode]2688x1520 30fps mode]], [16:9 mode]25fps mode]] 2560×1440, 1920×1080, 640×360, 320×180 [16:3 mode]3 is not supported. [16:3 mode]3 is not supported. [16:3 mode]3 is not supported. [16:3 mode]30(pp] [17:3 mode]30(pp] [18:3 mode]30(pp] [19:20x080(00(pp] [19:20x080(00(pp] [19:20x080(00(pp] [19:20x080(00(pp] [19:20x080(00(pp] [19:20x080(00(pp]
H.265/H.264 2688+1520, 1920×1080, 640×360, 320×180 IG:3 mode(30fps mode)], 16:3 mode(25fps mode)], 2560×1440, 1920×1080, 640×360, 320×180 +1.265/ Transmission Type Unicast / Multicast H.265/ Transmission Type Unicast / Multicast Max. frame rate for each stream ¹² Stream(2) Stream(3) IPEG(1) JPEG(2) 2560×1440, 1920;1 400×360, 320×180
Image of the second s
Joint Control Joint Stream (2)
*[4:3 mode] is not supported. H.265/ H.264 Transmission Type Transmission Type Unicast / Multicast Max. frame rate for each stream? Stream(1) Stream(2) Stream(3) JPEC(1) JPEC(2) Z660X440(30pp) Off Off Off Z660X440(1pp) JS20X080(1pp) JPEC Image Quality 10 steps Stream(2) Stream(3) JPEC(1) JPEC(2) Smart Coding OOP(Croup of pictures) control: On(Frame rate control) / On(Advanced) / On(Mid) / On(Low) / Off Transmission mode - 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, DiffSe No. of Simultaneous Users Up to 14 users (Depends on network conditions) - SDXC/SDHC/SD H.265/L/T Available SDXC/SDHC/SD H.265/L/T Memory Card (Option) H.265/L/T Available SDXC/SDHC/SD memory card: 4 CB, 8 CB, 15 CB, 312 CB microSDHC memory card: 4 CB, 8 CB, 16 CB, 32 CB microSDHC memory card: 4 CB, 8 CB, 16 CB, 32 CB microSDHC memory card: 4 CB, 8 CB, 16 CB, 32 CB microSDHC memory card: 4 CB, 8 CB, 16 CB, 32 CB microSDHC memory recording, E-mail notification, HTTP alarm notificat
H.265/ H.264 Transmission Mode Constant bit rate / VBR / Frame rate / Best effort H.264 Transmission Type Unicast / Multicast Max, frame rate for each stream*2 Stream(1) Stream(2) Stream(3) JPEC(1) JPEC(2) JB20x1080(30/ps) Off Off 2560x1440(1fps) 1920x1080(1fp 1920x1080(1fp 1920x1080(1fp) 192
H.264 Transmission Type Unicast / Multicast Max, frame rate for each stream*2 Stream(1) Stream(2) Stream(3) JPEG(1) JPEG(2) JPEG Each stream*2 2560x1440(30ps) 640x360(30ps) Off 2560x1440(10ps) 1920x1080(10ps) JPEG Image Quality 10 steps Off 2560x1440(10ps) 1920x1080(10ps) JPEG Image Quality 10 steps GOP(Group of pictures) control: On(Frame rate control) / On(Advanced) / On(Mid) / On(Low) / Off Smart Coding GOP(Group of pictures) control: On(Frame rate control) / On(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, RTP, RTP, RTP, RTP, RTP, RTP, RTP, PLP, DHCP, DNS, DNS, NTP, SNMPV1/v2/v3, UMP, IGMP,
Max. frame rate for each stream ² Stream(1) Stream(2) Stream(3) JPEC(1) JPEC(2) 26884752(J30p5) Off Off Off Z66x1440(1p5) J20x0080(fb) JPEC Image Quality 10 steps Stream(3) JPEC(1) JPEC(2) Smart Coding Off Off Off Off Z66x1440(1p5) J20x0080(fb) JPEC Image Quality 10 steps COP(Croup of pittures) control: On(Frame rate control) / On(Advanced) / On(Mid) / On(Low) / Off Smart Coding COP(Croup of pittures) control: On(Frame rate control and Advanced are only available with H.265. Autio Compression Audio Compression Audio transmission mode - SNMPV1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, DiffSe No. of Simultaneous Users Up to 14 users (Depends on network conditions) NL25/H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule R Memory Card (Option) H265/JT Available SDXC/SDHC/SD Available SDXC/SDHC/SD memory card: 4 CB, 8 CB, 16 CB, 32 CB MicroSDX cmemory card: 4 CB, 128 GB, 16 CB, 32 CB microSDX memory recording. E-mail notification, HTTP alarm notification, HTTP alarm notification ind
each stream*2 2688/1520[30[p] Off Off 2560/x1440[tfps] 1920x1080[tfp] JPEG Image Quality 10 steps 640x360[30[ps] 640x360[010ps] 2560x1440[tfps] 1920x1080[010p] JPEG Image Quality 10 steps 540x360[100[ps] 1920x1080[30[ps] 1920x1080[100[ps]
JPEG Image Quality 2560x440(30/ps) 640x360(30/ps) Off 2560x1440(10/ps) 1920x1080(10/ps) JPEG Image Quality 10 steps 560x1440(10/ps) 1920x1080(20/ps) 1920x1080(10/ps) 1250x1080(10/ps)
Image Quality 1920x1080(301ps) 640x360(101ps) 2560x1440(trps) 1920x1080(301ps) JPEG Image Quality 10 steps COP(Group of pictures) control: On(Frame rate control) / On(Advanced) / On(Mid) / On(Low) / Off Smart Coding COP(Group of pictures) control: On(Frame rate control and Advanced are only available with H.265. 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, DiffSe No. of Simultaneous Users Up to 14 users (Depends on network conditions) SDXC/SDHC/SD H.265/H.264 recording: Manual REC (Pre/Post) / Schedule R Available SDXC/SDHC/SD Memory Card (Option) H.265/H.264 recording: Manual REC (Pre/Post) / Schedule R Mobile Terminal Compatibility (Pad, iPhone, Android TM terminals ONVIF Profile G/SJ T Alarm Actions SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm motification Indication on browser, Panasonic alarm protocol output Input/ Audio input/Audio Output (- -
IPEG Image Quality 10 steps CLU
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, Diffse No. of Simultaneous Users Up to 14 users (Depends on network conditions) SDZ/SDHC/SD H.265/H.264 recording: Manual REC (Alarm REC (Pre/Post) / Schedule R microSDXC/SDHC/SD memory card: 4 GB, 8 GB, 15 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory recording, E-mail notification, HTTP alarm motification Indication on browser, Panasonic alarm protocol output Audio input/Audio Output
Audio Compression
*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, DiffSei No. of Simultaneous Users Up to 14 users (Depends on network conditions) SDXC/SDHC/SD HzS5/HzS6 recording: Manual REC / Alarm REC (Pre/Post) / Schedule R Available SDXC/SDHC/SD Memory Card : microSDXC memory card: 64 GB, 128 GB, 256 GB, 512 GB microSDMC memory card: 2 GB Mobile Terminal Compatibility IPad, iPhone, Android TM terminals ONVIF Profile G / S / T Alarm Actions Alarm Actions SDXC/SDHC/SD memory recording. F-mail notification, HTTP alarm notification indication on browser, Panasonic alarm protocol output Audio input/Audio Output —
Auto viQs: On/ Off Audio Compression Audio transmission mode Supported Protocol IPv6 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, SMTP, DNS, NTP, SMMPv1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEE8 02.1X, Diffse No. of Simultaneous Users IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTSP, RTP, RTP(RTCP, SMTP, DHCP, ONS, DDNS, MTP, SMMPv1/v2/v3, UMP; ICMP, ICMP, ICMP, ICMP, E8802.1X, Diffse 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 R microSDHC/SDHC/SD Memory Card : Alarm REC (Pre/Post) / Schedule R microSDHC memory card : 4 GB, 128 GB, 256 GB, 512 GB microSDHC memory card : 4 GB, 16 GB, 32 GB microSDHC memory card : 4 GB, 16 GB, 32 GB microSDHC memory card : 4 GB, 16 GB, 32 GB microSDHC Memory card : 4 GB, 16 GB, 32 GB microSDHC Memory card : 4 GB, 16 GB, 32 GB microSDHC Memory card : 4 GB, 16 GB, 32 GB Alarm Alarm Source VMD alarm, SCD alarm, Command alarm Alarm Actions SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm motification Indication on browser, Panasonic alarm protocol output Audio input/Audio Output Multip Ultip(I adjustment)
Audio Compression — Audio transmission mode — 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, DiffSe IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTS, RTP, RTP, RTP, RTP, RTP, RTP, RTP, RTP
Audio transmission mode
Supported Protocol IPv6 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, SMTP, DNS, NTP, SMMPv1/v2/v3, DHCv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, Diffse IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTSP, RTP, RTP/RTCP, SMTD, DHCP, DNS, DDNS, NTP, SMMPv1/v2/v3, UMPv1/u2/v3, UMPv1/v2/v3, U
SNMPv1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, DiffSe IPV4 : TCP/IP, UDP/IP, HTP, HTTP, StSI, TLS, RTS, RTP, RTP, RTP, RTP, RTP, RTP, RTP, RTP
IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTSP, RTP, RTP/RTCP, SMTP, DHCP, DNS, DDNS, DNNS, DNNS, NTP, SMMPA/I/2/A3, UPhP, ICMP, ICMP, ICMP, APP, IEEE 802.1X, Diffse 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 R Available SDXC/SDHC/SD Memory Card : microSDXC memory card: 64 CB, 128 CB, 256 CB, 512 CB microSDX memory card: 4 CB, 8 CB, 16 CB, 32 CB microSD memory card: 2 CB Mobile Terminal Compatibility iPad, iPhone, Android TM terminals ONVIF Profile C / 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 Audio input/Audio Output —
No. of Simultaneous Users Up to 14 users (Depends on network conditions) 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 R Available SDXC/SDHC/SD Memory Card : Memory Card (Option) H.265/H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule R microSDXC memory card: 64 GB, 128 GB, 256 GB, 512 GB microSDHC memory card : 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card : 2 GB Mobile Terminal Compatibility iPad, iPhone, Android TM terminals ONVIF Profile G / S / T 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 Monitor Output(for adjustment) — Audio input/Audio Output —
No. of Simultaneous Users Up to 14 users (Depends on network conditions) SDXC/SDHC/SD H.265/H.264 recording: Manual REC (Pre/Post) / Schedule R Available SDXC/SDHC/SD Memory Card (Option) Available SDXC/SDHC/SD memory Card : microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB Mobile Terminal Compatibility iPad, iPhone, Android™ terminals ONVIF Profile G / S / T 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) —
SDXC/SDHC/SD H.265/H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule R Memory Card (Option) H.265/H.264 recording: Manual REC / Alarm REC (Pre/Post) / Schedule R Available SDXC/SDHC/SD Memory Card : microSDXC memory card: 64 GB, 128 GB, 256 GB, 512 GB Mobile Terminal Compatibility iPad, iPhone, Android TM terminals ONVIF Profile G / S / T 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) —
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, 86 B, 16 GB, 32 GB microSDHC memory card: 2 GB Mobile Terminal Compatibility iPad, iPhone, Android TM terminals ONVIF Profile G ONVIF Profile G / S / T 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 Audio input/Audio Output —
Import/ Output Monitor Output(for adjustment) Audio input/Audio Output SDXC / SDXC memory card: 4 GB, 128 GB, 256 GB, 512 GB microSD memory card: 4 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, SCD alarm, Command alarm Alarm Actions SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification indication on browser, Panasonic alarm protocol output Output Audio input/Audio Output
Improve the second se
Improvement microSD memory card: 2 GB Mobile Terminal Compatibility iPad, iPhone, Android TM terminals ONVIF 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] Audio input/Audio Output
Mobile Terminal Compatibility iPad, iPhone, Android™ terminals ONVIF 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] Audio input/Audio Output —
ONVIF 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) – Audio input/Audio Output –
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/ Output Monitor Output[for adjustment] —
Alarm Actions SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification indication on browser, Panasonic alarm protocol output Input/ Output Monitor Output(for adjustment) — Audio input/Audio Output —
Input/ Monitor Output(for adjustment) — Output Audio input/Audio Output —
Input/ Monitor Output(for adjustment) Output Audio input/Audio Output
Output Audio input/Audio Output —
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 150 mA, Approx. 7.2 W (Class 0 device)
Ambient Operating -30 °C to +50 °C (-22 °F to +122 °F)
Temperature {Power On range: -20 °C to +50 °C (-4°F to +122 °F)}
Ambient Operating Humidity 10 to 100 % (no condensation)
Anti-Condensation System Temish element
Water and Dust Resistance*3 IP66 (IEC 60529), Type 4X (UL50E), NEMA 4X compliant
Shock Resistance IK10 (IEC 62262)
Dimensions Ø154 mm (W) x 103 mm (H) {Ø6-1/16 inches × 4-1/16 inches (H)}
Dome radius 42 mm {1-21/32 inches}
Mass (approx.) 1.0 kg {2.21 lbs.}
Finish Main body: Aluminum die cast/ PC resin, i-PRO white
Outer fixing screws: Stainless steel (Corrosion-resistant treatment)
Dome cover: Polycarbonate resin, Clear

Appearance

53(2-3/32") 2.7(3/32") ø154(6-1/16") 103 (4-1/16") De SR42(1-21/32")



With Attachment plate



ø27.5(1-3/32")

With Attachment for the conduit

Unit : mm (inches)

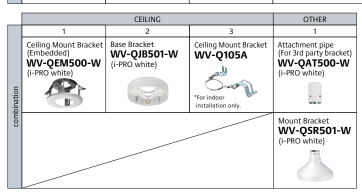
39.5(1-9/16")

5(3/16")

Optional Accessories

Mount Bracket / Other WALL POLE CORNER HANGING Ceiling Mount Bracket Wall Mount Bracket Wall Mount Bracket Sun Shade Pole Mount Bracket Corner Mount Bracket Ceiling Mount Bracket WV-QWL501-W WV-QWL500-W WV-QSR500-W WV-QPL500-W WV-QCN500-W WV-QCL501-W (i-PRO white) combination U, *For indoor installation only Mount Bracket WV-QSR501-W Wall Mount Bracket WV-QWL500-W(i-PRO white) Wall Mount Bracket WV-QWL500-W(i-PRO white) Mount Bracket WV-QSR501-W Adapter Box WV-QJB500-W Base Bracket WV-QJB501-W (i-PRO white) (i-PRO white) (i-PRO white) (+ WV-QJB500-W) (+ WV-QJB500-W) (i-PRO white) 3rd.parties pipe + + 101 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-299A)