

WV-X15700-V2LN

4K Outdoor Bullet Network Camera with AI engine

X-series bullet camera with powerful cutting edge AI



- 4K Bullet camera
- Up to 9 Edge Al analytic apps
- Compatible with AI On-site learning app
- Enables AI image analysis on non-AI cameras (with AI Processing Relay app)
- IP66, IP67, IK10 certified
- Built-in FIPS 140-2 Level 3 Certified SecureElement (EdgeLock® SE050F NXP® Semiconductors)
- NDAA Compliant

Learn More























SPECIFICATIONS

Camera		
Image Sensor	Approx. 1/1.8 type CMOS image sensor	
Scanning Area	7.68 mm (H) × 4.32 mm (V) {5/16 inches (H) × 5/32 inches (V)}	
Minimum Illumination	Color: 0.04 lx (30IRE, F1.5, 1/30s, AGC:11)* 0.06 lx (50IRE, F1.5, 1/30s, AGC:11) 0.004 lx (50IRE, F1.5, 16/30s, AGC:11)* BW: 0 lx (50IRE, F1.5, 1/30s, AGC:11, IR LED: On) 0.03 lx (50IRE, F1.5, 1/30s, AGC:11) 0.002 lx (50IRE, F1.5, 16/30s, AGC:11)* *Converted value	
White Balance	ATW1/ ATW2/ AWC	
Shutter Speed	[60 fps mode] 1/60 Fix to 1/10000 Fix [30 fps/ 15 fps mode] 1/30 Fix to 1/10000 Fix [50 fps mode] 1/50 Fix to 1/10000 Fix [25 fps/ 12.5 fps mode] 1/25 Fix to 1/10000 Fix	
Maximum Shutter	[60 fps mode] Max. 1/4000 s to Max. 16/30 s [30 fps/ 15 fps mode] Max. 1/4000 s to Max. 16/30 s [50 fps mode] Max. 1/4000 s to Max. 16/25 s [25 fps/ 12.5 fps mode] Max. 1/4000 s to Max. 16/25 s	
Intelligent Auto	On/Off	
Super Dynamic	On/Off (Range : 0 to 31)	
Dynamic Range	Max. 132 dB (Super Dynamic: On, Level: 31)	
Adaptive Black Stretch	The level can be set in the range of 0 to 255.	
Back Light Compensation/High Light Compensation	BLC (Back light compensation) / HLC (High light compensation) / Off (Range : 0 to 31) *only when Super dynamic / Intelligent Auto: Off	
Fog Compensation	On/Off (Range : 0 to 8) *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 Illumination	High/ Middle/ Low/ Off Maximum irradiation distance: 70 m {Approx. 230 ft} (30IRE)* 50 m {Approx. 164 ft} (50IRE) * Converted value	
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 area available	

Audio Delection All Saunts Electrication All Apartics All Analytics Analy		
Al Analytics Al Vidao Motion Detection, Al Privacy Guard, Al Face Detection, Al Non-lead Detection, Al Non-mask Detection (Incidence by 3.30), Al Occupancy Detection, Al Scene Change Detection, Al On-state Contings, All processing, All Processing (Incidence by 3.30), All Occupancy Detection, All Scene Change Detection, All Privacy Contings, All Processing, All Pr	Audio Detection	On/ Off
Detection A Non-mask Detection prior to Y3.301, All Occupancy Detection. All Scene Change Detection. All On-size Canang. All	Al Sound Classification	Selectable from Gunshot, Yell, Vehicle horn, Glass break
https://ipocxom/products_and_solutions/en_larveillance/products/analytics-software and party applications are also available. Privacy Zone Orifot Uso 18 Zones available Color grayhetile/place/green/pdt/lack, or mospic ViQS Orifot Uso 28 Zones available Color grayhetile/place/green/pdt/lack, or mospic ViQS Orifot Uso 28 Zones available Image Rotation Orifot (Full-1-ory) the 20 Uso mode Camera Title (OSD) Orifot (Full-1-ory) the 20 Uso mode Camera Title (OSD) Orifot Uso 20 Zones available Los Los Los Los Los Los Los Lo	Al Anaytics	Detection, Al Non mask Detection (prior to V3.30), Al Occupancy Detection, Al Scene Change Detection,
Color: gray/white/blue/green/red/bluek, or messale ViQS On/Off Up to 8 zones available Image Rotation O" (off) 90" 180" (Upside-down) 270" Image Stabilizer On/Off (Built-in yay o sensor) Available only in the 30 fps mode Camera Title (OSD) On/Off Up to 40 characters, Up to 2 lines (alphanumeric characters, marks) Lens Voptical Zoom 20x (Motorized zoom / Motorized Focus) Extra Zoom 20x 20x (Motorized zoom / Motorized Focus) Extra Zoom 20x (Motorized zoom / Motorized zoom / Motor		https://i-pro.com/products_and_solutions/en/surveillance/products/analytics-software 3rd party applications are also available.
Up to 8 zones available Image Rotation O" (Off) (90") 180" (Upside-down) 270" Image Stabilizer On (Off) (Built-in-gyro sensor) Available only in the 30 fps mode Camera Title (OSD) On (Off Up to 40 characters, Up to 2 lines (alphanumeric characters, marks) Lens Optical Zoom 2.0x (Motorized zoom / Motorized Focus) Extra Zoom 2.0x (Motorized zoom / Motorized Focus) Extra Zoom 3.1x (Motorized zoom / Motorized Focus) Digital (electronic) Zoom Focal Length 4.3 mm - 8.6 mm (\$752 inches 11/32 inches) Angular field of View 6.5x (\$752 inches 11/32 inches) Maximum Aperture Ratio 1.15 (WIDE) - 50" (WIDE) Vertical : 30" (TELE) - 50" (WIDE) Vertical : 30" (TELE) - 50" (WIDE) Focus Range 1.0 m (39-3)8 inches) Aperture Range F15 - close DORI D	Privacy Zone	
Image Stabilizer On / Off (Built-in gyro sensor) Available only in the 30 fps mode Camera Title (OSD) On / Off Up to 40 characters, Up to 2 lines (alphanumeric characters, marks) Lens Optical Zoom 2.0x (Motorized zoom / Motorized Focus) Estra Zoom max 12.0x (2.0x - 12.0x when resolution is 640x360) Digital (electronic) Zoom	VIQS	· ·
Camera Title (OSD) On/Off Up to 40 characters, Up to 2 lines (alphanumeric characters, marks) Lens Optical Zoom 2DX (Motorized zoom / Motorized Focus) Extra Zoom max 12 DX (2DX - 12 DX when resolution is 640x360) Digital (electronic) Zoom	Image Rotation	0° (Off) / 90° / 180° (Upside-down) / 270°
Lens Optical Zoom	Image Stabilizer	
Stem 200m 2.0x (Motorized Focus) 2.0x (Motorized Focus) 2.0x (Motorized Focus) 2.0x (2.0x - 12.0x when resolution is 640x360) 2.0x (2.0x + 10.0x when resolution is 640x360)	Camera Title (OSD)	· ·
Extra Zoom max 12.0x max 12.0x Digital (electronic) Zoom	Lens	
(2.0x - 12.0x when resolution is 640x360)	Optical Zoom	
Focal Length (5/32 inches − 11/32 inches) Angular Field of View [16:9 mode] Horizontal : 53 ° (TELE) − 104 ° (WIDE) Vertical : 30 ° (TELE) − 56° (WIDE) Maximum Aperture Ratio 1:1.5 (WIDE) − 1:2.4 (TELE) Focus Range 1.0 m {39-3/8 inches} − ∞ Aperture Range F1.5 − close DORI Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) System on Chip System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal : ±180 ° (PAN rotation part) Vertical : 0° to 100° (TILT rotation part) Vertical : ±100° (TILT rotation part) * Vertical : ±100° (TILT rotation par	Extra Zoom	
(5/32 inches - 11/32 inches) (5/32 inches - 11/32 inches) (16:9 mode]	Digital (electronic) Zoom	
Horizontal: 53° (TELE) - 104° (MIDE) Vertical: 30° (TELE) - 56° (WIDE) Maximum Aperture Ratio 1:1.5(WIDE) - 1:2.4(TELE) Focus Range 1.0 m (39-3/8 inches) - ∞ Aperture Range F1.5 - close DORI Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180° (PAN rotation part) Vertical: 0° to 100° (TILT rotation part) Yertical: 100° (TILT rotation part) Vertical: ±100° (TILT rotation part) Yertical: ±100° (TILT rotation part) You can change between horizontal and vertical angels by adjusting the PAN rotation part.	Focal Length	
Focus Range 1.0 m {39-3/8 inches} - ∞ Aperture Range F1.5 - close DORI Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal : ±180 ° (PAN rotation part) Vertical : 0° to 100 ° (TILT rotation part) Yaw : −190 ° to +100 ° (YAW rotation part) Vertical : ±100 ° (TILT rotation part) You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese.	Angular Field of View	Horizontal: 53° (TELE) - 104° (WIDE)
Aperture Range F1.5 - close DOR! Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal : ±180 ° (PAN rotation part) Vertical : 0 ° to 100 ° (TILT rotation part) Yaw : -190 ° to +100 ° (YAW rotation part) Vertical : ±100 ° (TILT rotation part) Yaw : -190 ° to +100 ° (YAW rotation part) You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Maximum Aperture Ratio	1:1.5(WIDE) - 1:2.4(TELE)
DORI Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal : ±180 ° (PAN rotation part) (Yertical : 0 ° to 100 ° (TILT rotation part) (YAW rotation part) Wall mounting Horizontal : ±100 ° (TILT rotation part) (YAW rotation part) (Yertical : ±100 ° (TILT rotation part) (YAW rotation part) (YAW : -190 ° to +100 ° (YAW rotation part) (YAW rotation part) (YAW : -190 ° to +100 ° (YAW rotation part) (YAW rotation part	Focus Range	1.0 m {39-3/8 inches} - ∞
Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) * Yertical: ±100 ° (YAW rotation part) * Yertical: ±100 ° (YAW rotation part) * Yertical: ±100 ° (YAW rotation part) * You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Aperture Range	F1.5 - close
Detect (25ppm / 8ppf) 60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE) Observe (62.5ppm / 19ppf) 24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE) Recognize (125ppm / 38ppf) 12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) * Vertical: ±100 ° (TILT rotation part	DORI	
Recognize (125ppm / 38ppf) 12.0m (39.4ft) (WIDE) 30.8m {101.1ft} (TELE) Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) (Yaw: -190 ° to +100 ° (TILT rotation part) (Yaw: -190 ° to +100 ° (YAW rotation part)) Wall mounting Horizontal: ±100 ° (TILT rotation part) * Yertical: ±100 ° (TILT rotation part) * Yertical: ±100 ° (TILT rotation part) * Yaw: -190 ° to +100 ° (YAW rotation part) * Yaw: -1		60.0m {196.9ft} (WIDE) 154.0m {505.4ft} (TELE)
Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Observe (62.5ppm / 19ppf)	24.0m {78.7ft} (WIDE) 61.6m {202.1ft} (TELE)
Identify (250ppm / 76ppf) 6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE) System on Chip System on Chip (SoC) Ambarella CV52 Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) Yertical: ±100 ° (TILT rotation part) You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Recognize (125ppm / 38ppf)	12.0m {39.4ft} (WIDE) 30.8m {101.1ft} (TELE)
Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part)* Vertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part)	Identify (250ppm / 76ppf)	6.0m {19.7ft} (WIDE) 15.4m {50.5ft} (TELE)
Adjusting Angle Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part)* Vertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part)* Yertical: ±100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part)	System on Chip	
Adjusting Angle Ceiling mounting		Ambarella CV52
Ceiling mounting Horizontal: ±180 ° (PAN rotation part) Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Horizontal: ±100 ° (TILT rotation part)* Vertical: ±100 ° (TILT rotation part)* Vertical: ±100 ° (TILT rotation part)* Yaw: -190 ° to +100 ° (YAW rotation part) * You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,		
Vertical: 0 ° to 100 ° (TILT rotation part) Yaw: -190 ° to +100 ° (YAW rotation part) Wall mounting Horizontal: ±100 ° (TILT rotation part)* Vertical: ±100 ° (TILT rotation part)* Yaw: -190 ° to +100 ° (YAW rotation part) * You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,		Harizantal - +190 ° (DAN rotation part)
Vertical: ±100 ° (TILT rotation part) * Yaw: -190 ° to +100 ° (YAW rotation part) * You can change between horizontal and vertical angels by adjusting the PAN rotation part. Browser GUI GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Ceiling mounting	Vertical : 0 ° to 100 ° (TILT rotation part)
GUI / Setup Menu Language English, Italian, French, German, Spanish, Portuguese,	Wall mounting	Vertical : ±100 ° (TILT rotation part)* Yaw : -190 ° to +100 ° (YAW rotation part)
	Browser GUI	
	GUI / Setup Menu Language	

Browser *1	Microsoft Edge Firefox
	Google Chrome
Network	
Network IF	10BASE-T/100BASE-TX, RJ45 connector
Resolution	[16:9 mode (60 fps mode)] [16:9 mode (50 fps mode)] 3840x2160/ 2560x1440 [16:9 mode (30 fps mode)] [16:9 mode (25 fps mode)] 3840x2160/2560x1440/1920x1080/1280x720/640x360/320x180
H.265/H.264 Transmission Mode/Type *2	[Transmission Mode] Transmission priority: Constant bit rate/ VBR/ Frame rate/ Best effort [Transmission Type] Unicast port (AUTO)/ Unicast port (MANUAL)/ Multicast
JPEG (MJPEG) Image Quality	10 steps: O(SUPER FINE) - 9(LOW)
Smart Coding	[GOP(Group of pictures) control] Off/ Low (Variable GOP 1s-8s)/Mid (Variable GOP 4s-16s)/ Frame rate control (Variable GOP 4s-16s with frame rate control) *Frame rate control is only available with H.265. [Smart VIQS] On (High)/ On (Low)/ Off [Smart P-picture control] On/Off
Audio Compression Method *3	G.726 (ADPCM): 16 kbps/ 32 kbps G.711: 64 kbps AAC-LC: 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, SSL/TLS, SMTP, DNS, NTP, SNMPv1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP IEEE 802.1X, DiffServ, FTP, SFTP, LLDP, MQTT 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, SRTP, FTP, SFTP, LLDP, MQTT
No. of Simultaneous Users	Up to 14 users (Depends on network conditions)
Secure	FIPS 140-2 level 3 (NXP® EdgeLock® SE050F), Device Certificate GlobalSign® pre-installed, HTTPS, User authentication, digest authentication, Host authentication, IEEE802.1X, System log, Image transmission log, brute-force protection, Alteration Detection, Secure boot, Signed firmware
SDXC/SDHC/SD Memory Card (Option)	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 (iOS 8.0 or later), AndroidTM terminals
ONVIF®Profile	G / S / T / M
Alarm	
Alarm Source	VMD alarm, SCD alarm, Command alarm, Audio detection alarm
Alarm Actions	SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification Indication on browser, TCP alarm notification output
Input/Output	
Audio Input *4	ø3.5 mm stereo mini jack
Audio Output *4	ø3.5 mm stereo mini jack (Audio output is monaural.) Output impedance: Approx. 600 Ω (unbalanced) Output level: –20 dBV
External I/O Terminals *4	ALARM IN1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN2 (Alarm input 2/ ALARM OUT) (x1) ALARM IN3 (Alarm input 3/ AUX OUT) (x1)

General	
Safety	UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1
EMC	FCC (Part15 ClassA), ICES-003 ClassA, EN55032 ClassA, EN55035
Power Source/Power Consumption	[Power Source] DC12 V *4, PoE+ (IEEE802.3at compliant) [Power Consumption] DC12 V : 1.2 A / Approx. 14.2 W PoE+ DC 54 V : 260 mA / Approx. 14.0 W (Class 4 device)
Ambient Operating Temperature	-40 °C to +55 °C {-40 °F to +131 °F} (Power On range: -30 °C to +55 °C {-22 °F to +131 °F})
Ambient Operating Humidity	10 % to 100 % (no condensation)
Water and Dust Resistance	IP66/ IP67 (IEC 60529), Type 4X (UL50E), NEMA 4X compliant
Shock Resistance	IK10(IEC 62262)
Wind Resistance	Up to 40 m/s {approx. 89 mph}
Dimensions	133 mm (W) x 133 mm (H) x 383 mm (D) {5-1/4 inches(W) x 5-1/4 inches(H) x 15-3/32 inches (D)}
Mass (approx.)	Approx. 2.5 kg {5.6 lbs}
Finish	Main body: Aluminum die cast and resin, i-PRO white Outer fixing screws: Stainless steel (Corrosion-resistant treatment) Front panel: PC resin, Clear(with ClearSight coating)

NOTES

- *1 For information on the operation verification of the web browsers, refer to our support website <Control No.: C0132>.
- *2 Transmission for 4 streams can be individually set.
- *3 When recording audio on an SD memory card, only use AAC-LC (Advanced Audio Coding Low Complexity).
- *4 When using with them, WV-QCA501A cable is required.

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

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 ©i-PRO Co., Ltd All rights reserved / October 2023

OPTIONAL ACCESSORIES

Select a compatible accessory

Accessory Selector (i-pro.com)



WV-QPL500-W Mount Bracket



WV-QCN500-W Mount Bracket



WV-SDB256G i-PRO SD Memory Card



WV-SDB128G i-PRO SD Memory Card



WV-SDB064G i-PRO SD Memory Card



WV-SDB032G i-PRO SD Memory Card



WV-QCA501A I/O Cable



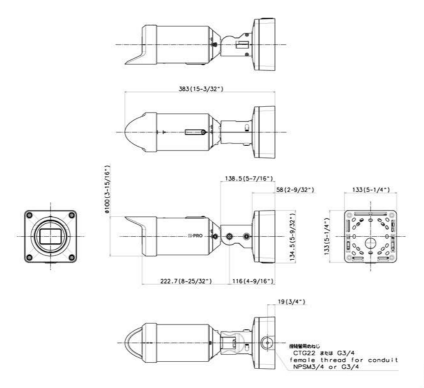
WV-QCA500A RJ45 Ethernet Cable



WV-PM500 Compact microphone unit for surveillance cameras



APPEARANCE



按影應機/Projected area 平面図/Top-view 0.033(m²) 側面図/Side-view 0.030(m²) Wass: Approx. 2.5 kg [5.52 lbs]

