

### WV-X66300-Z3S

2MP Outdoor 32x PTZ Network Camera with AI engine

### Rapid PTZ camera with AI engine



- 2MP 32x PTZ camera
- Innovative New Form Factor PTZ
- Up to 2 Edge Al analytic apps
- Al auto tracking
- High speed Pan/Tilt drive (Pan: 700deg./s, Tilt: 500deq./s)
- Heavy salt damage resistance specifications (ISO 14993 compliant)
- IP66, IK10 certified
- Built-in FIPS 140-2 Level 3 Certified SecureElement (EdgeLock® SE050F NXP® Semiconductors)
- NDAA Compliant

Precautions for heavy salt damage resistance

Learn More





















# **SPECIFICATIONS**

Camera	
Image Sensor	Approx. 1/2.8 type CMOS image sensor
Scanning Area	5.57 mm (H) × 3.13 mm (V) {7/32 inches (H) × 1/8 inches (V)}
Minimum Illumination	Color: 0.011 lx (30IRE, F1.6, 1/30s) Color: 0.015 lx (50IRE, F1.6, 1/30s) BW: 0.006lx (50IRE, F1.6, 1/30s)
White Balance	ATW1 / ATW2 / AWC
Shutter Speed	[60fps mode] 1/60 Fix to 1/10000 Fix [50fps mode] 1/50 Fix to 1/10000 Fix
Maximum shutter	60 fps/30 fps/15 fps mode: Max.1/4000s to Max.16/30s 50 fps/25 fps/12.5 fps mode: Max.1/4000s to Max.16/25s
Intelligent Auto	On / Off
Super Dynamic	On / Off, The level can be set in the range of 0 to 31.
Dynamic Range	Max.144 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 The level can be set in the range of 0 to 31 (only when Super dynamic / Intelligent Auto :Off)
Fog Compensation	On / Off, The level can be set in the range of 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/Auto1(Normal)/Auto2(IR Light)/Auto3(SCC)
IR LED Light	-
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
Audio Detection	On / Off
Al Sound Classification	Gunshot, Yell, Vehicle horn, Glass break
Al Analytics	Al Video Motion Detection, Al Face Detection, Al People Detection, Al Vehicle Detection, Al Non mask Detection, Al Occupancy Detection, Al Scene Change Detection
	For details: https://i-pro.com/products_and_solutions/en/surveillance/products/analytics-software 3rd party applications are also available. https://i-pro.com/products_and_solutions/en/surveillance/solutions/edge-ai-platform/application-list
Privacy Zone	On / Off, Up to 32 zones available
VIQS	On / Off, Up to 8 zones available
Image Stabilizer	On / Off (Built-in gyro sensor)
Camera Title (OSD)	On / Off, Up to 40 characters (alphanumeric characters, marks)

Lens	
Optical zoom	32x (Motorized zoom / Motorized Focus)
Extra zoom	Max.48x (32x-48x when resolution is 1280x720)
Focal length	4.25 - 136 mm {5/32 inches - 5-11/32 inches}
Angular Field of View	[16 : 9 mode] Horizontal : 2.4° (TELE) – 65° (WIDE), Vertical : 1.4° (TELE) – 39° (WIDE) (TBD) [4 : 3 mode] Horizontal : 1.9° (TELE) – 51° (WIDE), Vertical : 1.4° (TELE) – 39° (WIDE) (TBD)
Maximum Aperture Ratio	1: 1.6 (WIDE) - 1: 4.4 (TELE)
Focus range	3.0 m {118-1/8 inches} -∞
Aperture range	F1.6 - close
DORI	
Detect (25ppm / 8ppf)	Wide: 60.3 m / 197.8 ft, Tele: 1833.2 m / 6014.4 ft
Observe (62.5ppm / 19ppf)	Wide: 24.1 m / 79.1 ft , Tele: 733.3 m / 2405.8 ft
Recognize (125ppm / 38ppf)	Wide: 12.1 m / 39.6 ft, Tele: 366.6 m / 1202.9 ft
Identify (250ppm / 76ppf)	Wide: 6.0 m / 19.8 ft, Tele: 183.3 m / 601.4 ft
System on Chip (SoC) System on Chip (SoC)	Ambarolla CV/2Em
system on emp (soc)	Ambarella CV25m
Adjusting Angle	
Adjusting Angle	Horizontal: 360° Endless Panning, TILT: -20° to +90°, Yaw: 0°
Pan /tilt	
Panning Range	360° Endless Panning
Panning Speed	Manual: Approx. 0.065°/s – 150°/s, Preset: Up to approx. 700°/s
Tilting Range	Operational -20° – +90°
Tilting Speed	Manual: Approx. 0.065°/s -150°/s, Preset: Up to approx. 500°/s
Preset Positions	256 positions
Auto Mode	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 min
Active ClearSight	Yes
Browser GUI	
GUI / Setup Menu Language	English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanese
Browser *1	Microsoft Edge, Firefox, Google Chrome
Network  Network IF	10Rase_T / 100Rase_TY_RM5 connector
Resolution H.265/ H.264/ JPEG (MJPEG)	10Base-T / 100Base-TX, RJ45 connector  [16:9 mode (60fps mode)], [16:9 mode (30fps mode)], [16:9 mode (50fps mode)], [16:9 mode (25fps mode)] 1920x1080, 1280x720, 640x360, 320x180 [4:3 mode (30 fps mode)], [4:3 mode (25 fps mode)] 1280x960, VGA, QVGA [4:3 mode (15 fps mode)], [4:3 mode (12.5 fps mode)] 2048x1536*, 1280x960, VGA, QVGA *Used bu super resolution techniques
H.265/H.264 Transmission Mode/Type *2	[Transmission Mode] Constant bit rate / VBR / Frame rate / Best effort [Transmission Type] Unicast port (AUTO) / Unicast port (MANUAL) / Multicast

PEG   Image Quality   10 stops		
Off, Low (Variable COP is Sal) Mid (Variable COP 4-16s) Advanced(Fixed COP 68 by Nis Verifine)   Frame rate control (Variable COP 4-16s with trame rate control) Advanced in Former rate control (Variable COP 4-16s with trame rate control) Advanced and Former rate control are only available with 1-205. Smart VQS: On(Hydr)(On(Low)(Off, Smart P-picture control: On)Off  Audio compression method *3  G.778 (ADVC): 1 Sh buys   CATE (ADVC): 1 Sh buys	JPEG	[Image Quality] 10 steps
G.771: 64 kbps AAC-LC'S: 164 kbps / 96 kbps / 128 kbps AAC-LC'S: 64 kbps / 96 kbps / 128 kbps AAC-LC'S: 64 kbps / 96 kbps / 128 kbps AAC-LC'S: 64 kbps / 96 kbps / 128 kbps AAC-LC'S: 64 kbps / 96 kbps / 128 kbps AAC-LC'S: 64 kbps / 96 kbps / 128 kbps Devents of Protocol    Pys. TCP P UDP P HTTP HTTP. SST TS. SMTP. DNS, NTS SMMPv/Vz/ly3, DH2+ND; RTP NDS, NTS SMTP, BDS, NTS SMMPv/Vz/ly3, DH2+ND; RTP NDS, NDS, NTS SMMPv/Vz/ly3, UDP-LC DNS, NTP, SMMPv/Vz/ly3, DH2+ND; RTP, STP, RTP, RTP, RTP, RTP, RTP, RTP, RTP, R	Smart Coding	Off/ Low (Variable GOP 1s-8s)/ Mid (Variable GOP 4s-16s)/ Advanced(Fixed GOP 60s w/1s key-frame)/ Frame rate control (Variable GOP 4s-16s with frame rate control) *Advanced and Frame rate control are only available with H.265.
Supported Protocol    PP-6 : TCP   Pr. UDP   Pr. HTTP, HTTPS, SSL TLS, SMTP, DNS, NTP, SMMPV1 v2 v3.   DHCP-66, RTP, MID, ICMP, ARP, IEEE 802.1X, DHFServ   PP-4 : TCP Pr. UDP Pr. HTTP, HTTPS, SSL TRS, RTP, RTP, RTP RTCP, SMTP,   DHCP, DNS, DDNS, NTP, SNMPV1 v2 v3. UPPR ICMP, ICMP, ICMP, ARP,   EEE 802.1X, DHFServ, STRF UNDT, TNTCP   PP-5 UDPP, DUPPP, MTTP, MOTT, NTCP   PP-6 : TCP Pr. UDPPP, MTTP, MTTP, SSL TLS, SMTP, DNS, NTP, SMMPV V2 v3. UPP.   PP-6 : TCP Pr. UDPPP, MTTP, MTTP, SSL TLS, SMTP, DNS, NTP, SMMPV V2 v3. UPP.   PP-6 : TCP Pr. UDPPP, MTTP, MTTP, SSL TLS, SMTP, DNS, NTP, SMMPV V2 v3. UPP.   PP-6 : TCP Pr. UDPPP, MTTP, MTTP, SSL TLS, SMTP, DNS, NTP, SMTP, MTP, MTP, MTP, MTP, MTP, MTP, MTP,	Audio compression method *3	G.711 : 64 kbps
DHCP-6, RTP, MLD, ICMP, ARP, IEEE BOZIX, DHIServ DHCP, DNS, DDNS, NTP, SNMPN/b2/23, UPPR IGMP, ICMP, ARP, BEE BOZIX, DHSPON, STP, SNMPN/b2/23, UPPR IGMP, ICMP, ICMP, ARP, BEE BOZIX, DHSPON, STP, MCTT NCCP  FPS I40-2 level 3 (NXP® EdgeLock® SE050F), Device Certificate GlobalSign® pre-installed, HTTPS, User authentication, Digest authentication, Host authentication, Alteration detection, Signed F (VZ-50 or later)  SDXC/SDHC/SD Memory Card (Option)  A 18.56 / 14.264 recording: Manual REC (Planm REC (Pierlosst)) Schedule REC / Backup upon network failure pPEG recording: Manual REC (Planm REC (Pierlosst)) Backup upon network failure Compatible SDXC/SDHC/SD Memory Card : microSDXC memory card : 64 GB, 126 GB, 56 GB, 512 GB microSD memory card : 64 GB, 126 GB, 56 GB, 512 GB microSD memory card : 64 GB, 126 GB, 56 GB, 512 GB microSD memory card : 64 GB, 126 GB, 56 GB, 52 GB Mobile Terminal Compatibility  PPG recording: Manual REC (Planm REC (Pierlosst)) Android** terminals  ONVIR® Profile  J Pad, iPhone (IGS 8.0 or later), Android** terminals  ONVIR® Profile  J Berninals input, VMD alarm, Command alarm, Audio detection alarm  Alarm Source  J Berninals input, VMD alarm, Command alarm, Audio detection alarm  Alarm Source  Alarm Actions  SDXC/SDHC/SD memory recording, E-mail notification, hTTP alarm notification indication on browner, TCP alarm notification output  Input (Output  Audio Input *4  Bals mm steres mini jack Recommended applicable microphone: Plug-in power type (Sensitivity of microphone: S168 Bro 4888) of 48-11 V/Pa, 114+z)) input impediance Approx. 24 GG unbalanced) Output inevel :- 20 GBV  Determal I/O Terminals *4  ALARM IN1 (Alarm input 1) Black & white input / Auto time adjustment input) (x1) ALARM IN1 (Alarm input 2) ALARM OUT) (x1), ALARM IN3 (Alarm input 3) AUX OUT) (x1)  Monitor Output  Ceneral  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  Ceneral  Deter Standard  Power Source and Power Consumption  PGEF (EEEBOZ.Bb)),	Audio Transmission Mode	Off / Mic (Line) input / Audio output / Interactive (Half duplex) / Interactive (Full duplex)
Secure    FIPS 140-2 level 3 (NXP® EdgeLock® SEOSOF), Device Certificate GlobalSign® pre-installed, HTTPS, User authentication, EIGEBO2IX, System log, Image transmission log, Brute-force protection, Alteration detection, Signed F (V2.50 or later)   SDXC/SDHC/SD Memory Card (Option)	Supported Protocol	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,
HTTPS, User authentication, Digest authentication, Host authentication IEEEBOZIX, System log, image transmission log, Brute-force protection, Alteration detection, Signed F (V2.50 or later)  DALAGE FALAM REC (Pre/Post)   Schedule REC   Backup upon network failure IPEG recording: Manual REC   Alarm REC (Pre/Post)   Schedule REC   Backup upon network failure IPEG recording: Manual REC   Alarm REC (Pre/Post)   Backup upon network failure Compatible SDXX(S)DHC/SD Memory Card: microSDXC memory card: 4 GB, 8 GB, 16 GB, 512 GB microSD memory card: 4 GB, 8 GB, 16 GB, 32 GB Mobile Terminal Compatibility  IPad, iPhone (IOS 8.0 or later), Android™ terminals  ONVIF® Profile  G   M   S   T  Alarm  Alarm  Alarm Source  3 terminals input, VMD alarm, Command alarm, Audio detection alarm  SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification Indication on browser, TCP alarm notification output  Input/Output  Audio Input *4  83.5 mm stereo mini jack Recommended applicable microphone: Plug-in power type (Sensitivity of microphone: S188 to -3888 (o d8+1)/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.004.0.5V For line input: Input level : -20 dBV  Audio Output *4  Alarm IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 1 (Alarm input 2/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 1 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  General  Safety  UL (UL62368-1), C-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption	No. of Simultaneous Users	Up to 14 users (Depends on network conditions)
Manual REC / Alarm REC (Pre/Post) / Schedule REC / Backup upon network failure  JPEC recording :	Secure	HTTPS, User authentication, Digest authentication, Host authentication, IEEE802.1X, System log, Image transmission log, Brute-force protection, Alteration detection, Signed Firmware
Alarm Alarm Source  Alarm Source  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  Audio Input *4  Audio Input *4  Audio Output impedance: Approx. 2 kΩ (unbalanced) Output impedance: Approx. 600Ω	SDXC/SDHC/SD 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: microSDXC memory card: 64 GB, 128 GB, 256 GB, 512 GB microSDHC memory card: 4 GB, 8 GB, 16 GB, 32 GB
Alarm  Alarm Source  3 terminals input, VMD 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  as 3.5 mm stereo mini jack Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51d8 to -38d8 (0 dB=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V±0.5V For line input: Input level: Approx10 dBV  Audio Output *4  as 3.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600Ω (unbalanced) Output level: -20 dBV  External I/O Terminals *4  ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),	Mobile Terminal Compatibility	iPad, iPhone (iOS 8.0 or later), Android™ terminals
Alarm Source 3 terminals input, VMD 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 Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51d8 to -38d8 (0 d8=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V≥0.5V For line input: Input level : Approx10 d8V  Audio Output *4 Ø3.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600Ω (unbalanced) Output level : -20 d8V  External I/O Terminals *4 ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output -  General  Safety UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard NEMA-TS2  Power Source and Power Consumption PoE++ (IEEE802.3bt),	ONVIF® Profile	G/M/S/T
Alarm Source 3 terminals input, VMD 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 Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-S1d8 to -38d8 (0 d8=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V±0.5V For line input: Input level : Approx10 d8V  Audio Output *4 ø3.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600Ω (unbalanced) Output level : -20 d8V  External I/O Terminals *4 ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  -  General  EMC FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard NEMA-TS2  Power Source and Power Consumption PoE++ (IEEE802.3bt),		
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  # 83.5 mm stereo mini jack Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51dB to -38dB (0 dB=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V±0.5V For line input: Input level: Approx10 dBV  Audio Output *4  # 83.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600Ω (unbalanced) Output level: -20 dBV  External I/O Terminals *4  # ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),		2 terminals input VMD alarm. Command alarm. Audio detection alarm.
Input/Output  Audio Input *4  ### Audio Input I		
Audio Input *4  ### Audio Output input Inp	Alarm Actions	
Audio Input *4  ### Audio Input *4  ### Audio Input *4  ### Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51dB to -38dB (0 dB=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V±0.5V For line input: Input level: Approx10 dBV  #### Audio Output *4  #### Audio Output *4  #### Audio Output impedance: Approx. 600Ω (unbalanced) Output level: -20 dBV  #### Audio Output impedance: Approx. 600Ω (unbalanced) Output level: -20 dBV  ###################################	Input/Output	
Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51dB to -38dB (0 dB=1 V/Pa, 1 kHz)) Input impedance: Approx. 2 kΩ (unbalanced) Supply voltage: 4.0V±0.5V For line input : Input level : Approx10 dBV  Audio Output *4  ø3.5 mm stereo mini jack (monaural output) Output impedance: Approx. 600Ω (unbalanced) Output level : -20 dBV  External I/O Terminals *4  ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),		a2.5 mm stereo mini jack
Output impedance : Approx. 600Ω (unbalanced) Output level : -20 dBV  External I/O Terminals *4  ALARM IN 1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1) ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  -  General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),	Addio ilipat 4	Recommended applicable microphone: Plug-in power type (Sensitivity of microphone:-51dB to -38dB (0 dB=1 V/Pa, 1 kHz)) Input impedance: Approx. $2  k\Omega$ (unbalanced) Supply voltage: $4.0V\pm0.5V$
ALARM IN 2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN 3 (Alarm input 3/ AUX OUT) (x1)  Monitor Output  -  General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),	Audio Output *4	Output impedance : Approx. 600Ω (unbalanced)
General  Safety  UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC  FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard  NEMA-TS2  Power Source and Power Consumption  PoE++ (IEEE802.3bt),	External I/O Terminals *4	
Safety UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard NEMA-TS2 Power Source and Power Consumption PoE++ (IEEE802.3bt),	Monitor Output	-
Safety UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1  EMC FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard NEMA-TS2  Power Source and Power Consumption PoE++ (IEEE802.3bt),	General	
EMC FCC (Part15 ClassA), ICES-003 Issue 7 ClassA, EN55032 ClassA, EN55035  Other Standard NEMA-TS2  Power Source and Power Consumption PoE++ (IEEE802.3bt),		UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1
Power Source and Power Consumption PoE++ (IEEE802.3bt),	EMC	
	Other Standard	NEMA-TS2
	Power Source and Power Consumption	PoE++ (IEEE802.3bt),

Ambient Operating Temperature	-50 °C to +60 °C * (-58 °F to +140 °F) (PoE++) (Power On range: -30 °C to +60 °C {-22 °F to +140 °F}) (TBD) Maximum temperature according to NEMA TS 2 (2.2.7): 74 °C (165 °F) * When using with the IR LED light constantly lit, the upper limit of the operating temperature range is +50 °C {+122 °F}.
Ambient Operating Humidity	10 to 100 % (no condensation)
Water and Dust Resistance	IP66, IEC60529 measuring standard compatible, Type 4X(UL50E), NEMA 4X compliant
Shock Resistance	IK10 (IEC 62262)
Wind Resistance	Up to 40 m/s {approx. 89 mph}
Dimensions	Maximum diameter: $\phi$ 167mm × 205 mm (H) { $\phi$ 6-9/16 inches × 8-1/16 inches (H)} Dome radius SR 77.5 mm {SR 3-1/16 inches} (excluding an attachment for the conduit portion and protruding parts)
Mass (approx.)	Approx. 3 kg (without attachment)
Finish	Main body: Aluminum die cast (Heavy-salt damage resistance coating), i-PRO white Outer fixing screws: Stainless steel (Corrosion-resistant treatment) Dome cover: Polycarbonate resin, Clear
Other	Tamper-resistant enclosure *5

### **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.
- \*5 Component that has a structure on which the screws that are accessible after installation cannot be screwed or unscrewed using an ordinary screwdriver.

#### 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
- 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 / July 2023



### **OPTIONAL ACCESSORIES**

### Select a compatible accessory

Accessory Selector (i-pro.com)



WV-QWL501S-W Wall Mount Bracket



WV-QSR506S-W Mount Bracket



WV-QCL501S-W Ceiling 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-PM500 Compact microphone unit for surveillance cameras

**O** 



## **APPEARANCE**

