

ConteralP® Omni LX Remote Setup Megapixel Camera

8 or 20 Megapixel (MP) H.265/H.264 All-in-One Remote Setup Omni-Directional Remote-Configurable Multi-Sensor True Day/Night Indoor/Outdoor Dome IP Cameras with SNAPstream+[™] (Smart Noise Adaptation and Processing), WDR[™] (Wide Dynamic Range), and NightView[™]

H.265



The ConteralP[®] Omni LX Remote Setup (RS) is an industry-game-changing first-of-its-kind omni-directional, remote-configurable, multi-sensor, multi-megapixel camera built to provide outstanding high resolution video coverage for a wide range of applications. The unmatched coverage and capabilities of the ConteralP[®] Omni LX RS provides organizations of all sizes the flexibility to deploy a surveillance camera system that truly matches their current and future requirements for complete situational awareness.

ConteralP[®] Omni LX RS is available with a choice of 8- or 20-megapixel (MP) resolutions. The number of cameras required for a project can be dramatically reduced with a single ConteralP[®] Omni LX RS, thanks to its four customizable remote sensor gimbals. Installation is fast and easy. Install the hinged mounting plate, connect the PoE+ (Power-over-Ethernet) IP cable, and then remotely configure the camera. Select a preset choice for 180°, 270°, or 360° views, or use the intuitive interface to remotely pan, tilt, zoom, and focus each sensor. Two custom presets created by the user can be saved to memory. The camera is integrated with the industry's leading VMS/NVR platforms.

ConteralP[®] Omni LX RS is ideal for applications with normal to challenging lighting conditions. The Omni combines a day/night mechanical IR cut filter for the highest image quality at any time of day. For clear color images in low-light, NightView[™]

offers strong low-light sensitivity for capturing details in extremely poor-lit scenes. Power can be supplied via a single PoE+ (802.3at) compliant network cable or via an 12–48V DC/24V AC power supply.

ConteralP[®] Omni LX RS is designed for demanding environments. Certified to rigorous dust and water tests, the camera carries an IP66 rating. The rugged dome housing is IK-10 rated to withstand the equivalent of 55 kg (120 lbs) of force for vandal-prone applications.

Arecont Vision[®] was the first to bring H.264 to the mainstream market and recently developed SNAPstream[™] (Smart Noise Adaptation and Processing) technology for reducing bandwidth without impacting image quality. Today we are proud to offer our next generation H.265 with SNAPstream+[™] smart codec capable of delivering high quality video while saving over 50% of the data rate to reduce or prevent strain on the network.

The ConteralP Omni LX RS is ONVIF (Open Network Video Interface Forum) Profile S, G, Q and T compliant, providing interoperability between network video products regardless of manufacturer.



Series Features

- 8MP and 20MP Models
- No Touch Setup: 4 Individual Camera Gimbals Each with a Varifocal Motorized Lens That Can be Remotely Setup in Any Position Around a 360° Track
- Preset Positions to Create a 360°, 270°, or 180° Field of View, or Save Custom Presets
- SNAPstream+[™] Advanced Compression Algorithm Reduces Bandwidth without Impacting Image Quality
- NightView[™] for Strong Low Light Performance
- True Day/Night Functionality with Mechanical IR Cut Filter
- On-Screen Display (OSD)

- WDR at Full Resolution: See Clearly in Shaded and Bright Light Conditions Simultaneously
- Privacy Mask, Motion Detection, Bit Rate Control, Multi-Streaming, and Multicasting
- Triple Encoder: H.265/H.264/MJPEG
- Network Protocols Include SNMP, HTTPS, IPv6, DHCP, 802.1x, and More
- All-in-One H.265/H.264 Total PoE+ Solution PoE+
- and Auxiliary Power: 12V-48V DC/24V AC
- MicroSDXC Card Slot for Onboard Storage
- Outdoor Rated IP66 and IK-10 Impact-Resistant Housing



Conteral P® Omni LX Remote Setup Megapixel Cameras

Specifications

Camera Imaging Specifications

Model		AV8476RS		AV20476RS	
Image Sensor (CMOS)		8MP (1080p x 4) CMOS Progressive Sensor		20MP (5MP x 4) CMOS Progressive Sensor	
Optical Format		1/2.8"		1/2.8"	
Pixel Pitch		2.0µm		2.0µm	
Minimum	Color (Day Mode)	0.04 Lux		0.15 Lux	
Illumination	B/W (Night Mode)	0.04 Lux		0.15 Lux	
Full FOV Resolution		Total	7680 H x 1080 V	Total	10368 H x 1944 V
		Per Sensor	1920 H x 1080 V	Per Sensor	2592 H x 1944 V
Dynamic Range		Up to 100dB*		Up to 100dB*	
Frame Rates**	At Max Resolution	30fps (8MP)		15fps (20MP)	
	Multi-Stream	Up to 30fps (8MP) + 20fps (8MP)		Up to 15fps (20MP) + 5fps (20MP)	
		Up to 30fps (8MP) + 20fps (8MP) + 30fps (3.7MP)		Up to 15fps (20MP) + 5fps (20MP) + 15fps (4.9MP) Up to 15fps (12MP) + 15fps (12MP) + 15fps (1.2MP)	
Lens (x4)		3.3–6.6mm, F1.7, H-FOV = 52°–99°		3.3–6.6mm, F1.7, H-FOV = 50°–97°	

Programmability

Optics		Remote focus / zoom	
Low-Light Performance		NightView [™] technology	
Programmable Shutter Speed		Auto/manual 0.1ms ~ 500ms	
Motion Detection	ı	Real-time, 1024 detection zones	
Privacy Masking		Unlimited	
Backlight Compensation		Auto	
White Balance Mode		Auto/manual	
Gain Control		Auto	
Flicker Control		5Hz-255Hz adjustable	
Scaling (Per Sensor)			
	8MP	1920x1080, 1280x960, 1280x720, 960x540, 800x600, 640x480, 640x360	
	8MP 20MP		
	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080,	
(Per Sensor)	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080, 1600x1200, 1296x972, 1280x960, 1280x720, 800x600, 640x480	
(Per Sensor) Wide Dynamic Ra	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080, 1600x1200, 1296x972, 1280x960, 1280x720, 800x600, 640x480 Adjustment between WDR and LDR modes	
(Per Sensor) Wide Dynamic Ra	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080, 1600x1200, 1296x972, 1280x960, 1280x720, 800x600, 640x480 Adjustment between WDR and LDR modes SNAPstream+ [™] (Smart Noise Adaptation and Processing)	
(Per Sensor) Wide Dynamic Ra Efficiency	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080, 1600x1200, 1296x972, 1280x960, 1280x720, 800x600, 640x480 Adjustment between WDR and LDR modes SNAPstream+ [™] (Smart Noise Adaptation and Processing) Bit rate and bandwidth limitation control	
(Per Sensor) Wide Dynamic Ra Efficiency	20MP	640x480, 640x360 2592x1944, 2560x1440, 2304x1296, 2048x1536, 1920x1080, 1600x1200, 1296x972, 1280x960, 1280x720, 800x600, 640x480 Adjustment between WDR and LDR modes SNAPstream+ [™] (Smart Noise Adaptation and Processing) Bit rate and bandwidth limitation control Programmable brightness, contrast, sharpness, saturation, hue	

Data Transmission

Compression Type	H.265/H.264 (MPEG-4, Part 10)/Motion JPEG	
	21 levels of quality	
Bit Rate Control	64K-8000K	
Smart Codec	Smart GOP/Smart ROI	
Network Protocols	SNMP, HTTP, HTTPS, IPv6, IPv4, SSL, TCP/IP, UPnP, UDP, RTCP, RTSP, RTP, SMTP, NTP, DHCP, FTP, 802.1x, Zero Configure	
Network Interface	10/100/1000Mbps Ethernet, RJ45	
Max Camera Bandwidth	40Mbps (10Mbps per sensor)	
Multi-Streaming	2 x H.265/H.264 stream, 1 x M-JPEG stream (per sensor)	
Users	Live Viewing/Administrator for up to 10 clients	

Event Management

Event Trigger	Motion detection, tampering detection, alarm in	
Notifications	Send/record message via e-mail/FTP/NAS, record JPG/mp4	
Compliance		
Industry Standard	ONVIF Profile S, G, Q, T conformant	
FCC Compliance	47 CFR 15 Class A	
Environmental	RoHS, REACH, WEEE	
Markings	CE: EN55032 Class A, EN55024, EN61000-3-2, EN61000-3-3, EN60950	
Mechanical	IK-10 (EN62262), IP66 (EN60529)	
Environmental		
Operating Temperature	-40°C (-40°F) to +50°C (122°F)	
Humidity	0% to 90% (non-condensing)	
Storage Temperature	-40°C (-40°F) to +60°C (140°F)	
Electrical		
Alarm Input/Output	1 input (wet contact)/1 output (wet contact)	
Power Over Ethernet	IEEE 802.3at (PoE+)	
Auxiliary Power	12-48V DC, 24V AC	
Power Consumption	23W max	
Audio Electrical		
Streaming	Two-way	
Compression	G.711 PCM 8 kHz	
Input/Output	Line in***/ Line output	

Maximum with digital WDR

** Maximum with H.264 compression

*** Requires Amplification

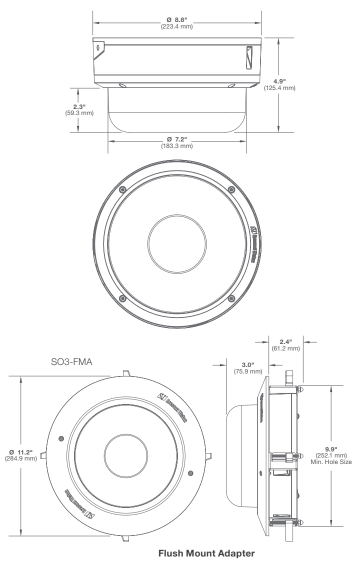
ConteralP® Omni LX Remote Setup Megapixel Cameras

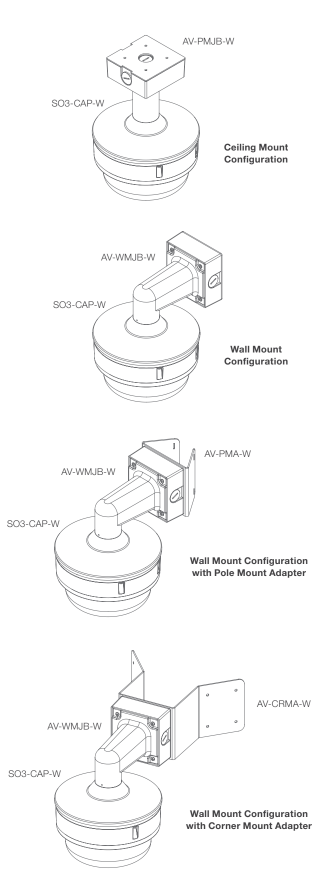
Specifications

Mechanical

Casing	Die-cast aluminum chassis with polycarbonate dome bubble		
	IP66 weather proof standard		
	Impact resistant, IK-10 rated		
Gimbal	Remotely adjustable, 3-axis w/360° pan, 135° tilt		
Dimensions	Unit	Ø 8.8" (223.4mm) x 4.9" H (125.4mm)	
(See Dimensions)	Bubble Only	Ø 7.2" (183.3mm) x 2.3" H (59.3mm)	
	Packaged	11.1" W (281mm) x 11.1" L (281mm) x 7.4" H (188mm)	
Weight	Unit	5.2lbs (2.36kg)	
	Packaged	5.9lbs (2.68kg)	
On Board Storage	MicroSDXC slot up to 256GB (card not included)		
Body Color	Arecont Vision® White (Pantone® Cool Gray 1C)		

Dimensions





See Next Page for Ordering Information

ConteralP® Omni LX Remote Setup Megapixel Cameras Ordering Information

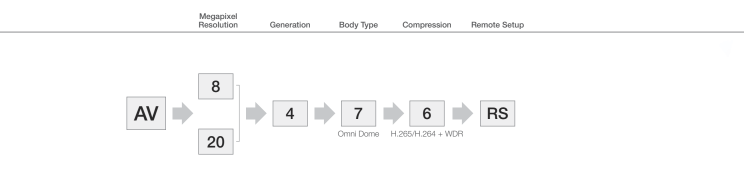


Model Numbers				
8MP	AV8476RS	WDR		
20MP	AV20476RS			
Accessories (Sold Separately)				
AV-1AK	ConteralP [®] Optional Audio Kit			
AV-CRMA-W	IA-W Corner Mount Adapter (Arecont Vision® White)			
AV-JBA-W Standard Junction Box (Arecont Vision® White)				
AV-PMA-W Pole Mount Adapter (Arecont Vision® White				
AV-PMJB-W	Pendant Mount Bracket with Standard Junction Box (Arecont Vision® White) (Fits Cap 1.5° NPT, Box Fits 3/4° NPT)			
AV-WMJB-W	Wall Mount Bracket with Standard Junction Box (Arecont Vision® White) (Fits Cap 1.5* NPT, Box Fits 3/4* NPT)			
SO3-CAP-W	Cap for ConteralP® Omni LX RS (Arecont Vision® White)			
SO3-FMA	Flush Mount Adapter for ConteralP® Omni LX RS (Arecont Vision® White)			

Configurations



Create Your Model (Example: AV20476RS)





+1.818.937.0700 | www.arecontvision.com | avsales@arecontvision.com © 2020 Arecont Vision Costar, LLC. All rights reserved. Arecont Vision, the Arecont Vision logo, Contera and ConteralP are registered trademarks of the company.

