

# MegaVideo<sup>®</sup> UltraHD IP Megapixel Camera

12 Megapixel (MP) H.264 True Day/Night Indoor Box-Style IP Camera with SNAPstream<sup>™</sup> (Smart Noise Adaptation and Processing), NightView<sup>™</sup>, and WDR (Wide Dynamic Range)



Lens Sold Separately

The 12-megapixel (MP)/8.3MP/1080p MegaVideo® UltraHD "tri-mode" network camera is the new generation of Arecont Vision's MegaVideo cameras. This fully compliant implementation of H.264 (MPEG-4, Part 10) provides full 3968 x 2992 megapixel resolution at video frame rates of 20 frames per second (fps)\* at 12MP, 30fps\* while in 4K (8.3MP), and 60fps\* while in 1080p (2.1MP).

The series combines a day/night mechanical IR cut filter with a choice of three ultra high definition P-iris lenses for precise, optimal image quality. MegaVideo UltraHD performs exceptionally well in very low-light thanks to NightView™, making it capable of covering areas where very little light is present.

Features include SNAPstream™ (Smart Noise Adaptation and Processing) to reduce bandwidth without impacting image quality, scaling, privacy masking, extended motion detection, flexible cropping, and Power over Ethernet





and Image Clarity



12MP Resolution

Motorized Remote Focus/Zoom Lens and Housing Options

P-Iris Control for Best Depth of Field

Tri-Mode 12MP/4K/1080p

SNAPstream<sup>3</sup> Technology

applications.



intuitive, fast, and easy configuration.

True Day/Night

with IR Cut Filter

(PoE - IEEE 802.3af). Built with Arecont Vision massively-parallel processing

technology, MegaVideo UltraHD offers more than 38-times the resolution of

standard resolution IP cameras. It offers the ability to output full real-time frame

rates and deliver high-quality megapixel imaging for both indoor and outdoor\*\*

The motorized remote focus/zoom lenses with P-iris control make

set-up and maintenance easy. The camera's power can be supplied via a

Power-over-Ethernet compliant network cable connection or with power from

a 12-24V DC/24V AC power supply. The camera's interface allows for an



Scaling

- Privacy Mask, Motion Detection, Flexible Cropping, Bit Rate Control, Multi-Streaming, Multicasting, Forensic Zooming, and Non-Integer Scaling
- Network Protocols Include SNMP, SNTP, HTTPS, 802.1x, IPv4, DHCP, and More
- Many Remote Focus/Zoom Motorized, P-Iris Lenses to Choose From (Sold Separately)
- Small Size for Flexible Mounting Options
- Total PoE Solution with Auxiliary Power: 12–24V DC/24V AC
- Use with Arecont Vision Housings or as a Standalone Camera

**Series Features** 

- 12 Megapixel (MP) at 20fps\*
- 12MP/4K/1080p Tri-Mode with 4K at 30fps and 1080p at 60fps\*
- SNAPstream<sup>™</sup> Capability to Reduce Bandwidth without Impacting Image Quality
- P-Iris Control for Best Depth of Field and Image Clarity
- · WDR: See Clearly in Shaded and Bright Light Conditions Simultaneously
- NightView<sup>™</sup> for Strong Low Light Performance
- True Day/Night Functionality with Mechanical IR Cut Filter
- Dual Encoder H.264/MJPEG

\* Maximum with H.264 compression

Applicable for outdoor use in HSG2 or HSG3 housings

# MegaVideo® UltraHD IP Megapixel Camera

Camera Imaging Specifications

Model		AV12ZMV-301
Image Sensor (CMOS)		12MP
Optical Format		1/1.7"
Pixel Pitch		1.85µm
Minimum Illumination	Color (Day Mode)	0.03 Lux
	Color Binning (Day Mode)	0.015 Lux
	B/W (Night Mode)	0.003 Lux, IR sensitive
Full FOV Resolution		3968 H x 2992 V
1/4 Resolution (Half Resolution)		1984 H x 1496 V
Scaling (See Scaling Resolution Chart Below)		Yes
Dynamic Range		70.7dB (WDR)
Maximum SNR		40.1dB
Frame Rates*	Maximum Resolution	20fps (3968 x 2992)
	4K Resolution (8.3MP)	30fps (3840 x 2160)
	Half Resolution	20fps (1984 x 1496)
	1080p Resolution (2.1MP or 4K Binning Mode)	60fps (1920 x 1080)
Lens	P-iris	UHD4.4-10MPI 4.4-10mm, 1/1.7", F/1.2, P-iris, IR corrected, CS-mount, H-FOV = 45°-99°
		UHD12-50MPI 12–50mm, 1/1.7", F/1.8, P-iris, IR corrected, CS-mount, H-FOV = 9°–38°
		UHD30-120MPI 30-120mm, 1/1.7", F/2.2, P-iris, IR corrected, C-mount, H-FOV = 3.5°-13.5°

#### Scaling Resolution Chart\*\*\*

Scaled Resolution	Horizontal	Vertical	Pixel Count
720p	1280	720	921600
XVGA	1024	768	786432
DVGA (16:9)	1136	640	727040
DVGA (3:2)	960	640	614400
SVGA	800	600	480000
D1 (PAL)	720	576	414720
4CIF (PAL)	704	576	405504
D1 (NTSC)	720	480	345600
4CIF (NTSC)	704	480	337920
VGA	640	480	307200
2CIF (PAL)	704	288	202752
HVGA (4:3)	480	360	172800
2CIF (NTSC)	704	240	168960
HVGA (8:3)	640	240	153600
HVGA (3:2)	480	320	153600
HVGA (16:9)	480	272	130560
CIF (PAL)	352	288	101376
CIF (NTSC)	352	240	84480
QVGA (SIF)	320	240	76800
QCIF (PAL)	176	144	25344
QCIF (NTSC)	176	120	21120
SQCIF	128	96	12288

### Programmability

Remote focus, remote zoom, and P-iris control (when remote focus/zoom lens is used)	
NightView™	
Pixel binning in 4K mode	
Simultaneous delivery of full field-of-view and zoomed images	
Controls motion blur, 1ms–500ms	
Real-time, 1024 detection zones	
Unlimited	
Non-integer scaling down to 128x96 (See Scaling Resolution Chart to the left)	
Maintains 30fps or higher (4K and 1080p modes only)	
Resolution windowing down to 1x1 pixel for JPEG and 2x2 pixels for H.264	
Multi-matrix white balance	
5Hz-255Hz adjustable	
180° image flip	
SNAPstream <sup>™</sup> (Smart Noise Adaptation and Processing)	
Bit rate and bandwidth limitation control	
Bandwidth and storage savings by running at 1/4 resolution	
Selectable enhancement level	
Programmable resolution, brightness, saturation, gamma, tint	
Electronic pan, tilt, zoom (PTZ)	

\* Maximum with H.264 compression

 $^{\star\star\star}\,$  All scaled resolutions are available on all cameras that support scaling

### MegaVideo® UltraHD IP Megapixel Camera

### Specifications

#### Data Transmission

Compression Type	H.264 MPEG-4, Part 10 ISO/IEC 14496-10 AVC
	21 levels of quality
Network Protocols	SNMP, SNTP, HTTP1.0, HTTP1.1, HTTPS, IPv4, 802.1x, RTSP, RTP/TCP, RTP/UDP, TFTP, DHCP
Network Interface	100/1000 Base-T Ethernet
Multi-Streaming	4 non-identical streams

### Compliance

Listings	UL (CB)
FCC Compliance	47 CFR 15 Class A
Environmental	RoHS, REACH, WEEE
Markings	(CE) EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3, EN60950-1
CoO	Made in the USA

#### Environmental

<b>Operating Temperature</b>	PoE	-5°C (23°F) to +45°C (113°F)
	Auxiliary Power	-5°C (23°F) to +40°C (104°F)
Humidity	0% to 90% (non-condensing)	
Storage Temperature	-20°C (-4°F) to +60°C (140°F)	

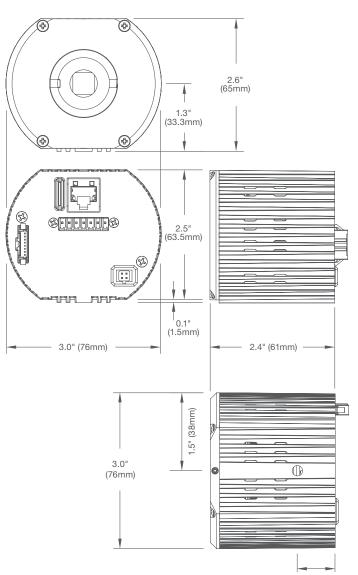
#### Electrical

Alarm Input/Output	1 input/1 output
Power Over Ethernet	PoE 802.3af, Class 3
Auxiliary Power	12-24V DC/24V AC
Power Consumption	10.7W max (auxiliary DC power)

#### Mechanical

Casing	Die-cast aluminum chassis	
	C/CS lens mount	
Dimensions (See Dimensions)	Unit	3" W (76mm) x 2.4" D (61mm) x 2.6" H (65mm) (w/o lens)
	Packaged	4.1" W (105mm) x 4.1" L (105mm) x 3.3" H (84mm)
Weight	Unit	0.62lbs (0.28kg) w/o lens
	Packaged	0.72lbs (0.33kg) w/o lens

### Dimensions



0.7" (18.5mm)

# MegaVideo® UltraHD IP Megapixel Camera

# Ordering Information



#### Lens Options (Sold Separately)

Motorized P-Iris	UHD4.4-10MPI (4.4-10mm)
UHD12-50MPI (12-50mm)	
	UHD30-120MPI (30-120mm) <sup>1</sup>

#### Compatible Housings (Sold Separately)

HSG3 <sup>1</sup>	16" Outdoor PoE Bullet-Style Housing
HSG2	11" Outdoor PoE Bullet-Style Housing

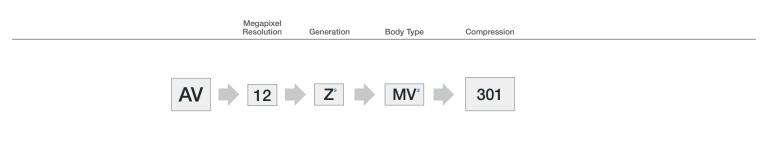
#### HSG2 & HSG3 Housing Accessories (Sold Separately)

AV-PMA	Pole Mount Adapter	
AV-CRMA	Corner Mount Adapter	
AV-EBAS	Square Electrical Box Adapter Plate	
AV-JBA	Standard Junction Box	
HSG2-WMT	Wall Mount Bracket for HSG2 and HSG3 Housing	

Model Numbers

12MP	AV12ZMV-301
------	-------------

Create Your Model (Example: AV12ZMV-301)



1 HSG3 housing is required when using UHD30-120MPI lens for outdoor and impact-resistant applications

<sup>2</sup> "Z" represents the platform

<sup>3</sup> "MV" represents MegaVideo product line



+1.818.937.0700 | www.arecontvision.com | avsales@arecontvision.com © 2020 Arecont Vision Costar, LLC. All rights reserved. Arecont Vision, the Arecont Vision logo, MegalP, and MegaVideo are registered trademarks of the company. Casino Mode, NightView, and SNAPstream are business use trademarks of the company. Made in the USA Rev 001.006