

ConteralP™ Indoor Dome IP Megapixel Camera

1080p or 5 Megapixel (MP) H.265/H.264 All-in-One Motorized Lens True Day/Night Indoor Dome IP Camera with SNAPstream+[™] (Smart Noise Adaptation and Processing), Enhanced WDR[™] (Wide Dynamic Range), NightView[™], and Smart IR





The ConteralP™ Indoor Dome megapixel camera features 1080p and 5-megapixel (MP) resolution for optimum performance. The ConteralP Indoor Dome combines a day/night mechanical IR cut filter with an integrated motorized remote focus and zoom varifocal lens for excellent, optimal image quality.

Regardless of the time of day, the ConteralP Indoor Dome is prepared for any lighting condition. For applications with poor lighting conditions, Enhanced WDR $^{\text{\tiny{IM}}}$ (wide dynamic range) at 120dB provides the best visual balance to shaded and bright light conditions.

For clear color images in low-light, NightView™ offers strong low-light sensitivity for capturing details in extremely poor-lit scenes. Built-in Smart IR LED illumination automatically adjusts output in response to the distance of an object in view to prevent over-exposure when the object is very close to the camera.

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 SD card slot supports up to 256GB of storage capacity for convenient onboard storage. The camera's power can be supplied via a Power-over-Ethernet (PoE - IEEE 802.3af) compliant network cable connection.

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



Integrated Motorized Lens with Remote



SNAPstream+™ Technology



NightView™



Enhanced WDR™ Wide Dynamic Range



IR LEDS



irue Day/Nign with IR Cut Filt



with 90° Image Fli



Tri-Encoder H.265/H.264/MJPEG



SDXC Card Slot



Series Features

- 1080p (2.1MP) or 5MP Resolution
- · Remote Focus/Zoom Motorized Lens
- SNAPstream+™ Capability to Reduce Bandwidth without Impacting Image Quality
- NightView[™] for Strong Low Light Performance
- · True Day/Night Functionality with Mechanical IR Cut Filter
- Enhanced WDR up to 120dB at Full Resolution: See Clearly in Shaded and Bright Light Conditions Simultaneously
- CorridorView™ Allows 90° Image Rotation for Better Coverage in Hallways and Corridors
- Privacy Mask, Motion Detection, Bit Rate Control, Multi-Streaming, Multicasting, Forensic Zooming, and Scaling
- On-Screen Display (OSD)
- Defog Technology
- · 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 PoE Solution
- Smart IR Illumination with Variable Illumination Ensures that IR Light is Evenly Disbursed up to 66ft (20m) for Scenes with Low or No Ambient Light
- SDXC Card Slot for Onboard Storage



Specifications

Camera Imaging Specifications

Model		AV02CID-100	AV05CID-100	
Image Sensor		1080p (2.1MP) CMOS Progressive Sensor	5MP CMOS Progressive Sensor	
Optical Format		1/2.8"	1/2.9"	
Minimum Color (Day Mode)		0.05 Lux	0.1 Lux	
Illumination	B/W (Night Mode)	0.005 Lux	0.01 Lux	
Full FOV Resolution	1	1920 H x 1080 V 2592 H x 1944 V		
Scaling (See Scaling F	esolutions Below)	Yes	Yes	
IR Illumination		Yes	Yes	
Dynamic Range		120dB	120dB	
Frame Rates*	Single Stream	Up to 30fps (1080p)	Up to 30fps (5MP)**	
	Multi-Stream	Up to 30fps (1080p) + 15fps (1080p)	Up to 15fps (5MP)** + 10fps (5MP)**	
		Up to 30fps (1080p) + 30fps (720p) + 30fps (VGA)	Up to 30fps (1080p)** + 30fps (720p)** + 30fps (VGA)**	
Lens	Motorized Lens	2.7–13.5mm, F1.3, H-FOV = 28°–105°, V-FOV = 16°–56°, Fixed Iris	$H-FOV = 28^{\circ}-105^{\circ}, V-FOV = 16^{\circ}-56^{\circ}, Fixed Iris$ 2.7–13.5mm, F1.3, $H-FOV = 22^{\circ}-79^{\circ}, V-FOV = 16^{\circ}-59^{\circ}, Fixed Iris$	

Programmability

Optics	Remote focus, remote zoom
Low-Light Performance	NightView [™] technology
	Smart IR
Programmable Shutter Speed	Auto/manual 0.1ms ~ 500ms
Motion Detection	Real-time, 1024 detection zones
Privacy Masking	Unlimited
Backlight Compensation	Auto
White Balance Mode	Auto/manual
Gain Control	Auto
Flicker Control*	5Hz-255Hz adjustable
Image Rotation	CorridorView [™] (90°, 180°, and 270° image rotation) + mirror
Scaling 1080p	1920x1080, 1280x720, 960x540, 640x480, 640x360, 320x240
5MP	2592x1944, 2048x1536, 1920x1080, 1296x972, 1280x720, 640x480, 640x360, 320x240
Wide Dynamic Range	Adjustment between WDR and LDR modes
Efficiency	$SNAPstream +^{^TM} (Smart\ Noise\ Adaptation\ and\ Processing)$
	Bit rate and bandwidth limitation control
Defog	Supported
Miscellaneous	Programmable brightness, contrast, sharpness, saturation, hue
	Electronic pan, tilt, zoom (PTZ)
Password	16-digit ASCII character password
On-Screen Display (OSD)	Time/date/camera name/custom text

Data Transmission

Compression Type	H.265/H.264 (MPEG-4, Part 10)/Motion JPEG
Bit Rate Control	64K-8000K
Smart Codec	Smart GOP/Smart ROI
Transmission Protocols	SNMP, HTTP, HTTPS, IPv6, IPv4, SSL, TCP/IP, UPnP, UDP, RTCP, RTSP, RTP, SMTP, NTP, DHCP, FTP, 802.1x, Zero Configure
	10/100Base-T Ethernet network interface, RJ45
Multi-Streaming	2 x H.265/H.264 stream, 1 x M-JPEG stream
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/SD card, 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

Environmental

Operating Temperature	-10°C (14°F) to +50°C (122°F)
Humidity	10% to 90% (non-condensing)
Storage Temperature	-10°C (14°F) to +60°C (140°F)

General Electrical

Alarm Input/Output	1 input (dry contact)/1 output (dry contact) on pigtail cable	
Power Over Ethernet	PoE IEEE	802.3af, Class 3
	Total PoE	solution (no external power requirement)
Power Consumption	1080p	6.9W PoE max
	5MP	7.7W PoE max

IR Illuminator

LEDs	4pcs, Smart IR
Projection Distance	66ft (20m) max

^{* 30} frames per second (FPS) maximum with H.264 and H.265 compression at 60 hertz (Hz), up to 25fps maximum at 50Hz

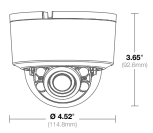
^{**} Max FPS with Enhanced WDR $^{\!\scriptscriptstyle{\text{TM}}}$ turned on will be up to 50% of listed FPS

ConteralP™ Indoor Dome IP Megapixel Camera

Mechanical

Casing	Plastic surface mount chassis with polycarbonate dome bubble		
Gimbal	Easy 3-axis camera adjustment with 350° pan, and 60° tilt, and 350° Z-rotation		
Dimensions	Unit	Ø 4.52" (114.8mm) x 3.65" H (92.6mm)	
(See Dimensions)	Packaged	6.1" W (155mm) x 6.5" H (165mm) x 6.0" D (152mm)	
Weight	Unit	0.79lbs (0.36kg)	
	Packaged	1.21lbs (0.55kg)	
On Board Storage	SDXC slot up to 256GB (card not included)		
Body Color	Arecont Vision® White (Pantone P179-1C)		

Dimensions





Ordering Information



Model Numbers

1080p	AV02CID-100	WDR
5MP	AV05CID-100	WDR

Accessories (Sold Separately)

AV-CRMA-W	Corner Mount Adapter (Arecont Vision® White)
AV-PMA-W	Pole Mount Adapter (Arecont Vision® White)
CID-CAP-W	Mounting Cap for ConteralP™ Indoor Dome (Arecont Vision® White)
CID-CMT-W	Pendant Mount for ConteralP™ Indoor Dome (Arecont Vision® White)
CID-WMT-W	Wall Mount for ConteralP™ Indoor Dome (Arecont Vision® White)

Configurations



Surface mount dome

Create Your Model

(Example: AV05CID-100)

Megapixel Resolution ConteralP Product Line

Body Type

