

# AV8365DN 8 Megapixel H.264 Day/Night 360° Panoramic IP Camera AV8365DN-HB 8 Megapixel H.264 Day/Night 360° Panoramic IP Camera w/ Heater & Blower

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# 1.0 Description

The AV8365DN SurroundVideo® series network camera is a dual encoder (H.264 & MJPEG), 8 Megapixel resolution, IP addressable 360 degree panoramic Day/Night IP camera. The AV8365DN SurroundVideo® camera line provides an all-in-one solution with integrated four high sensitivity 2 megapixel sensors, 4mm lens, vandal resistant dome enclosure with IP66 weatherproofing standard, and optional heater/blower. Using MegaVideo® technology, these cameras offer bandwidth and storage efficiency of up to 10X on average over traditional megapixel counterparts

The AV8365DN is a PoE (IEEE 802.3af) compliant camera with Day/Night and optional heater & bower configurations. Built with Arecont Vision's proprietary massively-parallel MegaVideo<sup>®</sup> technology, the AV8365DN has the ability to output multiple image formats allowing the simultaneous viewing of the full resolution field of view and regions of interest for high definition forensic zooming. This camera offers over six times the resolution per sensor or 25 times the field of view across the entire panorama compared to standard resolution IP cameras.

# 2.0 Bid Specification

- The camera shall utilize four high sensitivity 2 Megapixel CMOS sensors each with 1/2" optical format
- The camera shall integrate four 4mm megapixel IR corrected lenses and four motorized Day/Night switchers.
- The camera shall have vandal resistant dome enclosure with IP66 weatherproofing standard.
- The camera shall contain both hard ceiling mount and surface mount and with optional pendant mount, SV-CMT, wall mount, SV-WMT, flush mount adapter, SV-FMA, electrical box adapter, MV-EBA, pole mount adapter, MD-PMA, and corner mount adapter, MD-CRMA.
- The camera shall have a 2-axis easily adjustable gimbal with 360° pan 90° tilt for easy and accurate positioning.
- The camera shall have a +/- 10° tilt adjustment to locate the vertical position of each sensor.
- The camera shall be H.264 (MPEG4, Part 10) compliant.
- The camera shall have dual standard compression support with simultaneous streaming of both H.264 and MJPEG formats.
- The camera shall have multi-streaming support of up to 8 non-identical concurrent streams (different frame rate, bit rate, resolution, quality, and compression format).
- The camera's bit rate control shall be selectable from 100 Kbps to 10 Mbps for each independent stream.
- The camera shall have privacy mask, the ability to select multiple regions of an arbitrary shape to block the video. This feature will be supported both in HTTP and TFTP protocols, as well as the on-camera web interface.
- The camera shall have extended motion detection grid, a higher granularity grid of 1024 distinct
  motion detection zones in contrast to 64 zones supported earlier. User can select between the
  old 64 zone based motion detection and new extended motion detection to provide backward
  compatibility with the existing NVR integration. This feature will be supported both in HTTP and
  TFTP, as well as the on-camera web interface.
- The camera shall have Real Time Streaming Protocol (RTSP) support allowing for compatibility with media players such as Apple QuickTime, VLC Player and others.



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- The cameras H.264 implementation shall maintain full real time video frame rates.
- The camera shall output at a maximum resolution of 1600(H) x 1200(V) pixels per sensor for a total resolution of 6400(H) x 1200(V) 5.5 frames per second across all four sensors.
- The cameras maximum frame rate shall be 22 frames per second across all four sensors at the maximum resolution of 1600(H) x 1200(V) per sensor.
- The cameras maximum frame rate shall be 88 frames per second across all four sensors at the maximum resolution of 800(H) x 600(V) per sensor.
- The cameras overall imaging shall provide a 360 degree field of view.
- The camera shall feature streaming of the full field of view (FOV) and multiple regions of interest (ROI) for forensic zooming.
- The camera shall be equipped with a 100 Mbps LAN connector and can deliver image data at a maximum data rate of up to 55 Megabits per second (55 Mbps).
- The camera shall provide 21 levels of compression quality for optimal viewing and archiving.
- The camera shall support a minimum HTTP, RTSP, RTP over TCP, RTP over UDP and TFTP network protocols.
- Each sensor of the camera shall feature automatic exposure, automatic multi-matrix white balance, shutter speed control, programmable brightness, saturation, gamma and sharpness.
- The camera shall also feature selectable 50/60 Hz flicker control, windowing and decimation, simultaneous delivery of full-field view and zoomed images at video frame rate, instantaneous electronic zoom, pan and tilt, and electronic image rotation by 180 degrees.
- The camera shall incorporate necessary algorithms and circuits to detect motion in low light with clarity.
- The camera shall support a minimum illumination of 0.2 Lux @ F2.0 in day mode and 0 Lux @ F2.0 in night mode.
- The camera's primary power source shall be Power over Ethernet (PoE) complying with the IEEE 802.3af standard.
- The camera shall have the alternative option to be powered from a 12V DC up to 48V DC or 24V AC power source providing at least 9 W of power.
- The camera shall be utilized for indoor and outdoor applications.
- The camera's operating ambient temperature is -30°C (-22°F) to +55°C (131°F) and storage temperature -60°C (-76 °F) to +60°C (140 °F).
- The camera shall be FCC Part 15, Class A, CE and RoHS compliant.
- This camera is Listed to following UL and CSA Standards and requirements by Underwriters Laboratories Inc.: UL 60950-1, 2nd Edition, 2007-03-27 (Information Technology Equipment -Safety - Part 1: General Requirements), CSA C22.2 No. 60950-1-07, 2nd Edition, 2007-03 (Information Technology Equipment - Safety - Part 1: General Requirements).
- The camera shall have dimensions of: 6.9"H (176 mm) x 6.8" dia. (175 mm) weighing 2lbs (0.91kg)
- The camera shall have die-cast aluminum chassis with 5.5" vandal resistant polycarbonate dome bubble.

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# 3.0 Minimum Performance Specification

Megapixel camera must meet the following operating requirements

# Operational

Imaging Four 2 megapixel CMOS image sensors

1/2" optical format

Bayer mosaic RGB filter

Active Pixel Count 1600(H) x 1200(V) pixel array per sensor

6400(H) x 1200(V) pixels across all four sensors



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Minimum illumination Day Mode: 0.2 Lux @ F2.0

Night Mode: 0 Lux @ F2.0, IR sensitive

Dynamic range 61 dB Maximum SNR 50 dB

# Full Field of View (FOV) Resolutions per Sensor

1600(H) x 1200(V) 2 megapixel 800(H) x 600(V) 1/4 resolution

# **Cropped Field of View Resolutions per Sensor**

1280x1024 1.3 MP

1280x720 HDTV - 720p

1024x768 XGA

800x600 SVGA

704x570 PAL

704x480 NTSC

640x480 VGA

352x288 CIF

320x240 SIF

#### **Data Transmission**

Data rate

bit rate control from 100Kbps to 10Mbps unthrottled bandwidth up to 55Mbps

Video frame rate up to:

88fps @ 800x600

22fps @ 1600x1200

5.5fps @ 6400x1200

Compression type

H.264 (MPEG4, Part 10)

Motion JPEG

21 levels of quality

TFTP, HTTP, RTSP, RTP over TCP, RTP over UDP image transmission protocols

100 Base-T Ethernet Network Interface

Multi-streaming: 8 non-identical streams

# **Programmability**

Auto Exposure (AE) and Gain Control (AGC) >120dB

On-camera real-time motion detection with 1024 detection zones per sensor

Programmable backlight compensation



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Auto multi-matrix white balance

50/60Hz selectable flicker control

Electronic pan, tilt, zoom (PTZ)

Electronic image flip - 180 degree rotation

Resolution windowing down to 32x32 pixels window

Programmable shutter speed to minimize motion blur

MoonLight™ mode - extended exposure and proprietary noise cancellation

Programmable resolution, brightness, saturation, gamma, sharpness, tint

Picture-in-Picture: simultaneous delivery of full field of view and zoomed images

Bandwidth & storage savings by running at 1/4 resolution

#### **Electrical**

General purpose opto-coupled input and output

Power over Ethernet (PoE): PoE 802.3af

DC input: auxiliary 12V-48V DC AC input: auxiliary 24V AC

Power consumption 9 Watts maximum

#### Mechanical

2-axis easily adjustable gimbal with 360° pan 90° tilt

+/- 10° tilt adjustment to locate the vertical position of each sensor

Hard ceiling mount and surface mount embedded

Die-cast aluminum chassis with 5.5" vandal resistant polycarbonate dome bubble

Dimensions(H x Dia) 6.9"H (176 mm) x 6.8" dia. (175 mm)

Weight 2 lbs (0.91kg)

Lens CS lens mount – Four 4mm lenses included

#### **Environmental**

IP66 weatherproofing standard

Operating temperature -30°C (-22 °F) to +55°C (131°F)

Storage temperature -60°C (-76 °F) to +60°C (140 °F).

Humidity 0% to 90% (non condensing)

# **Heater & Blower Electrical**

Voltage Input: 12V to 20V DC/24VAC (separate power required)

Power Output: 11W Max (DC12V); 13W Max (AC24V) Heater Switch: On: 17C° (62.6 °F), Off: 30 °C (86 °F) Blower Switch: On: 10C° (50°F), Off: 15 °C (59 °F) Blower Switch: On: 50C° (122 °F), Off: 45 °C (113°F)

# Regulatory



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FCC, Class A
CE and RoHS compliant
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# **Accessories**

SV-WMT: Wall Mount SV-PMT: Pendant Mount SV-FMA: Flush Mount MD-PMA: Pole Mount MD-CRMA: Corner Mount

MV-EBA: Electrical Box Adaptor

#### **Related Documentation**

- 1. AV User Manual
- 2. AV8185DN & AV8365DN Network Camera Specification

# 4.0 Model Numbers

The camera shall be Arecont Vision model AV8365DN, 8 Megapixel H.264 Day/Night 360°Panoramic IP Camera

The camera shall be Arecont Vision model AV8365DN-HB, 8 Megapixel H.264 Day/Night 360°Panoramic IP Camera w/ Heater & Blower

# 5.0 Warranty

Minimum 1 Year parts and labor

Arecont Vision reserves the right to change products or specifications without notice.