

AV5145DN-04-W 5-Megapixel H.264 Day/Night IP MegaBall™ camera with Wall

Mount and 4mm Lens

AV5145DN-04-D 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

4mm Lens

AV5145DN-04-D-LG 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

4mm Lens and Light Gray Bezel/Can

AV5145DN-3310-W 5-Megapixel H.264 Day/Night IP MegaBall™ camera with Wall

Mount and 3.3-10mm Lens

AV5145DN-3310-WA 5-Megapixel H.264 Day/Night IP MegaBall™ camera with Wall

Mount and 3.3-10mm Lens and Audio

AV5145DN-3310-D 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

3.3-10mm Lens

AV5145DN-3310-DA 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

3.3-10mm Lens and Audio

AV5145DN-3310-D-LG 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

3.3-10mm Lens and Light Grav Bezel/Can

AV5145DN-3310-DA-LG 5-Megapixel H.264 Day/Night IP MegaBall™ Dome camera with

3.3-10mm Lens, Audio and Light Gray Bezel/Can

1.0 Description

The AV5145 MegaBallTM 5-megapixel network camera is part of Arecont Vision's full line of H.264 MegaBallTM cameras. This fully-compliant implementation of H.264 (MPEG-4, Part 10) provides full 2592 (H) x 1944 (V) megapixel resolution at full video frame rates of 14 frames per second (fps). The AV5145 camera line provides an all-in-one indoor 3" ball shape solution with integrated 5-megapixel camera, 4mm or 3.3-10mm IR corrected lens, wall mount or dome enclosure options. With the features of PSIA and ONVIF conformance, privacy masking, extended motion detection and flexible cropping, the AV5145 is a high sensitivity, PoE (IEEE 802.3af) compliant day/night camera with audio and light gray dome configurations. Built with Arecont Vision's massively-parallel MegaVideo® processing technology, this camera offers more than 16-times the resolution of standard resolution IP cameras with the ability to output full real-time frame rates and deliver high-quality megapixel imaging.

2.0 Bid Specification

- The camera shall utilize a high sensitivity 5-Megapixel CMOS sensor with 1/2.5" optical format.
- The camera shall have an integrated 4mm with M12 mount, megapixel, IR corrected, fixed focal lens with 1/2.5" optical format, F1.6 and horizontal field-of-view of 90°. (-04 version only)
- The camera shall have an integrated 3.3-10mm with 14mm mount, megapixel, IR corrected, varifocal lens with 1/2.5" optical format, F1.6 and horizontal field-of-view of 32°- 95° at 3.3mm and 10mm. (-3310 version only)
- The camera shall has two-way streaming audio with G.711PCM 8kHz compression and integrated microphone and line output (-A version only)
- The camera color shall be black but with light grey dome option. i.e. bezel and can are light grey but ball and liner are black. (-LG version only)
- The camera shall have dual standard compression support with simultaneous streaming of both H.264 and MJPEG formats.
- The camera shall be fully conformant with PSIA and ONVIF industry-standards and pass conformance tests.



- The camera shall have Casino Mode™ to maintain 30fps or higher under any condition.
- The camera shall have privacy masking, the ability to select multiple regions of an arbitrary shape to block the video.
- The camera shall have an extended motion detection grid, a higher-granularity grid of 1024 distinct motion detection. The user can select between 64-zone-based motion detection and extended motion detection to provide backward compatibility with the existing Video Management System (VMS) integration.
- The camera shall have multi-streaming support of up to 8 non-identical concurrent streams (different frame rate, bitrate, resolution, quality, and compression format).
- The camera shall be able to be cropped to any resolution divisible by 2 and maintain H.264 compression. It shall be possible to crop the camera to output a variety of lower resolution images. i.e. 2560(H) x 1600(V) pixels at 16 FPS, or 2048(H) x 1536(V) pixels at 21 FPS.
- The camera shall output at a maximum resolution of 2592(H) x 1944(V) pixels at a maximum frame rate of 14 frames per second (FPS).
- It shall be possible to program the camera at binned mode to output a variety of lower resolution image and increase frame rate, i.e. 1286(H) x 972(V) pixels at 34 FPS, or 1280(H) x 800(V) pixels at 41 FPS
- The camera shall feature streaming of the full field-of-view (FOV) and simultaneous multiple regions of interest (ROI) for forensic zooming.
- The camera shall be equipped with a 100 Mbps LAN connector.
- The camera's shutter speed shall be 1ms 500ms.
- The camera shall provide 21 levels of compression quality for optimal viewing and archiving.
- The camera shall support at minimum RTSP, RTP/TCP, RTP/UDP (Unicast/Multicast), HTTP1.0, HTTP1.1, DHCP, TFTP network protocols.
- The camera shall have Real Time Streaming Protocol (RTSP) support allowing for compatibility with media players such as Apple QuickTime[®], VLC Player and others.
- The camera shall feature automatic exposure, automatic multi-matrix white balance, shutter speed control, 50/60Hz selectable flicker control, programmable brightness, saturation, gamma, sharpness, 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°.
- The camera shall incorporate necessary algorithms and circuits to detect motion in low-light with clarity.
- The camera shall support a minimum illumination of 0.3 Lux in color non-binned mode and 0.15 Lux @ F1.4 in color binned mode.
- The camera shall support an IR sensitive minimum illumination of 0 Lux in black and white (B/W) mode with an additional IR light source.
- The camera's primary power source shall be Power over Ethernet (PoE) complying with the IEEE 802.3af standard and provide at least 5.3W of power
- The camera shall have the alternative option to be powered by a power source between 12V DC up to 48V DC or 24V AC.
- The camera shall be utilized for indoor use only.
- The camera's operating ambient temperature is -5°C (23 °F) to 50°C (122°F); stable image temperature is 0°C (32 °F) to +50°C (122 °F); storage temperature -20°C (-4 °F) to +60°C (140 °F).
- The camera shall be compliant with EMI and EMC requirements, following European Standards EN55022 (Class A limits), EN55024 (IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11), EN61000-3-2 and EN61000-3-3, EN60950-1.
- The camera shall be compliant with RoHS Directive 2011/96/EC.
- The camera shall be compliant with REACH Directive EC1907/2006.
- The camera shall be compliant with FTC "Made in USA" standard.
- The camera shall have CE and UL listed markings.
- The camera shall have dimensions of:
 - o 3" (76.2mm) x 5.76" (146.2mm) H (-04-W models)
 - o 3" (76.2mm) x 6.15" (156.2mm) H (-3310-W models)



- 5.1" (130mm) x 1.74" (44mm) H (-D models in-ceiling)
- o 5.1" (130mm) x 3.85" (98mm) H (-D models, surface with bubble)
- The camera shall weigh 1.2lb (0.58kg).

Quick-Spec

3.0 Minimum Performance Specification

Megapixel camera must meet the following operating requirements

Operational

Imaging 5 megapixel CMOS image sensor

1/2.5" optical format

Active Pixel Count 2592(H) x 1944(V) pixel array

Minimum illumination Color (non-binned): 0.3 Lux @ F1.4

Color (binned): 0.15 Lux @ F1.4

Day/Night: 0 Lux, IR sensitive

Dynamic range 70.1 dB Maximum SNR 45 dB

Full Field of View (FOV) Resolutions

2592x1944 (HxW) 5 megapixel

1296x972 (HxW) 1/4 resolution

Cropped Field of View Resolutions

Flexible Cropping: Crop to any resolution that is divisible by 2 pixels in H.264 and 1 pixel in MJPEG up to the maximum resolution of the camera. Example resolutions include but not limited to the following:

2048x1536 3 MP

1920x1200 WUXGA

1920x1080 HDTV-1080p

1600x1200 2 MP

1280x1024 1.3 MP

1280x720 HDTV - 720p

1024x768 XGA

800x600 SVGA

704x570 PAL

704x480 NTSC

640x480 VGA

352x288 CIF

320x240 SIF



A&E Specifications

ions Rev 062713

Data Transmission

Video frame rate up to

14fps @ 2592x1944

16fps @ 2560x1600

21fps @ 2048x1536

29fps @ 1920x1080

31fps @ 1600x1200

41fps @ 1280x1024

Video frame rate in binned mode up to

34fps @ 1286x972

41fps @ 1280x800

46fps @ 1024x768

64fps @ 800x600

64fps @ 860x540

64fps @ 640x512

Compression type

H.264 (MPEG-4, Part 10)

Motion JPEG (MJPEG)

21 levels of quality

Network protocols

RTSP, RTP over TCP, RTP over UDP, HTTP1.0, HTTP1.1, DHCP, TFTP

100 Base-T Ethernet Network Interface

Multi-streaming: 8 non-identical streams

Programmability

Binned mode

Flexible Cropping

Privacy Masking

Low-Light Noise Filter Control

Bit-Rate and Bandwidth Limitation Control

On-camera real-time motion detection with 1024 detection zones or 64 detection zones

Auto Backlight Compensation

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 1x1 Pixels for MJPEG and 2x2 Pixels for H.264

Programmable Shutter Speeds 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 and Storage Savings by Running at 1/4 Resolution

Electrical

General purpose opto-coupled input and output

Power over Ethernet (PoE): PoE 802.3af for camera

Auxiliary power 12-48V DC, 24V AC

Power consumption: 5.3 Watts maximum DC power

Audio (-A models only)

Streaming: Two-way

Compression: G.711PCM 8kHz

Input/output: Integrated microphone and line output

Mechanical

Casing:

- Die-cast aluminum 3" metal ball and bracket (-W models)
- Plastic surface/in-ceiling dome w/polycarbonate bubble (–D models)

Embedded in-ceiling mount (-D Models)

External lens adjustment for zoom, focus and iris (-3310 models)

External lens adjustment for focus (-04 models)

Easy 3-axis camera adjustment with 360° pan, 90° tilt and 360° z-axis

Total Unit Dimensions:

- Ø 3" (76.2mm) x 5.76" H (146.2mm) (–04 models)
- Ø 3" (76.2mm) x 6.15" H (156.2mm) (-3310 models)
- Ø 5.1" (130mm) x 1.74" H (44mm) (-D models in-ceiling)
- Ø 5.1" (130mm) x 3.85" H (98mm) (–D models, surface w/bubble)

Weight: 1.2lbs (0.58kg)

Color:

Standard color: Black-LG: Light Gray Dome

Environmental

Operating temperature -5°C (23°F) to +50°C (122°F)

Stable image temperature 0°C (32 °F) to +50°C (122 °F)

Storage temperature -20°C (-4 °F) to +60°C (140 °F)

Humidity 0% to 90% (non-condensing)

Compliance Information

Class A FCC, Part 15; EN55022 Class A, RoHS, REACH, EN55024, EN61000-3-2, EN61000-3-3, EN60950 CE Mark, UL Listed

Industry Standard

PSIA and ONVIF Conformance



A&E Specifications Rev 062713

Lenses:

4mm, F1.6, H-FOV: 90° (-04 models)

3.3–10mm, F1.6, H-FOV: 32°–95° (–3310 models)

Accessories:

D4S-WMT-B Black Wall mount with 3/4" NPT standard
D4S-CMT-B Black Ceiling mount with 3/4" NPT standard
D4S-WMT Light Gray Wall mount with 3/4" NPT standard
Light Gray Ceiling mount with 3/4" NPT standard

SV-EBA Electrical box adapter SV-JBA Junction box adapter

Related Documentation

AV5145 Camera Specification

Installation Manual

4.0 Model Numbers

The camera shall be Arecont Vision model AV5145DN-04-W, 5-megapixel H.264 day/night IP MegaBall™ camera with wall mount and 4mm lens.

The camera shall be Arecont Vision model AV5145DN-04-D, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 4mm Lens.

The camera shall be Arecont Vision model AV5145DN-04-D-LG, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 4mm Lens and light gray bezel and can.

The camera shall be Arecont Vision model AV5145DN-3310-W, 5-megapixel H.264 day/night IP MegaBall™ camera with wall mount and 3.3-10mm lens.

The camera shall be Arecont Vision model AV5145DN-3310-WA, 5-megapixel H.264 day/night IP MegaBall™ camera with wall mount, 3.3-10mm lens and audio.

The camera shall be Arecont Vision model AV5145DN-3310-D, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 3.3-10mm Lens.

The camera shall be Arecont Vision model AV5145DN-3310-DA, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 3.3-10mm lens and audio.

The camera shall be Arecont Vision model AV5145DN-3310-D-LG, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 3.3-10mm lens and light gray bezel and can.

The camera shall be Arecont Vision model AV5145DN-3310-DA-LG, 5-megapixel H.264 day/night IP MegaBall™ dome camera with 3.3-10mm lens, audio and light gray bezel and can.

5.0 Warranty

Limited 3-Year Parts and Labor

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