**AV3355PMIR-SH 3 Megapixel H.264 Day/Night IP MegaDome® G3 Camera w/ 2.8-8mm Remote Zoom, Remote Focus, P-Iris, IR LEDs and Heater**

**AV3355PMTIR-SH 3 Megapixel H.264 Day/Night IP MegaDome® G3 Camera w/ 8-22mm Remote Zoom, Remote Focus, P-Iris, IR LEDs and Heater**

This A&E specification is written according to Construction Specifications Institute (CSI) 3-Part Format, based on MasterFormat™ (2009 Edition) and The Project Resource Manual – CSI Manual of Practice. [www.csinet.org/masterformat](http://www.csinet.org/masterformat).

Manufacturer is responsible for the accuracy of the technical data included in this specification.

.

**Division 28 – Electric Safety and Security**

**Section 28.23.29 – Video Surveillance – Remote Devices and Sensors**

**Part 1 General**

## 1.1 General Requirements

The camera shall be of manufacturer’s official product line, designed for continuous commercial or industrial use.

The camera shall be based on standard parts and components and utilize proven technology using open and published protocols.

All camera installation, configuration, setup, programming and all related work shall be performed by electronic technicians thoroughly trained in the installation and service of the equipment provided and in complete compliance with all local codes and regulations.

All equipment provided shall be backed by a three-year manufacturer warranty.

## Certifications and Standards

1. European Community Directives:

2004/108/EC (EMC Directive);

2006/95/EC (Low Voltage Directive);

2011/65/EU (RoHS Directive)

1907/2006/EC (REACH Directive)

2002/96/EC (WEEE Directive)

1. European EMC Standards to which conformity is declared:

EN 55022:2010 Class A

EN 55024:2010

EN 61000-3-2:2006+A1:2009+A2:2009

EN61000-3-3: 2008

EN60950-1:2006+A11:2009+A1:2010+A12:2011



1. UL Listing

CB Test Report (IEC 60950-1 (ed. 2) and IEC 60950-22 (ed. 1))



1. FCC Standard Compliance:

Title 47, Part 15 (47 CFR 15) Subpart B Class A

1. Mechanical Standards:

ANSI/IEC 60529-2004 - IP66 dust/water Ingress protection rating

EN62262:2002 – IK-10 impact rating

1. Video Compression Technology

H.264 MPEG-4, Part 10 ISO/IEC 14496-10 AVC

1. Networking Standard:

IEEE 802.3af-2003 PoE Standard, Class 3

IPv4

1. Interoperability Standard

PSIA compliant

1. Country of Origin

FTC “Made in USA” standard compliant

## Part 2 Products

**2.1 Manufacturer**

**Arecont Vision, LLC**

**425 E. Colorado St. #700**

**Glendale, CA 91205**

**Phone: 818-937-0700**

**877-226-3728**

**Fax: 818-937-0464**

[**www.arecontvision.com**](http://www.arecontvision.com)

**2.2 General**

The AV3355 MegaDome® G3 series network camera is part of Arecont Vision’s full line of H.264 MegaDome® series cameras. This fully compliant implementation of H.264 (MPEG 4, Part 10) provides full 2048 x 1536 megapixel resolution at full video frame rates of 21fps. The AV3355PM camera line provides an all-in-one solution with remote focus, remote zoom, P-iris lens, 2.8-8mm (PMIR model) or 8-22mm (PMTIR model) lens options, IP66 water/dust ingress rating and vandal resistant dome enclosure IK-10 rating.

With the features of SNAPstream™ to reduce bandwidth without impacting image quality, CorridorView™ for 90°, 180° and 270° image rotation, scaling, binned mode, PSIA conformance, privacy masking, extended motion detection and flexible cropping, the AV3356 is a high sensitivity, PoE (IEEE 802.3af) compliant camera with optional IR LEDs, audio and manual lens configurations. Built with Arecont Vision’s massively-parallel MegaVideo® technology, this camera offers over ten times the resolution of standard resolution IP cameras with the ability to output full real-time frame rates and deliver the high quality megapixel imaging for both indoor and outdoor applications.

**2.3 Hardware**

* The camera shall utilize a high sensitivity 3 Megapixel CMOS sensor with 1/3” optical format, 2.2um x 2.2um pixel size, progressive scan and Active Pixel Count: 2048(H) x 1536(V) pixel array.
* The camera shall have and integrated 2.8-8mm, Ф14mm Mount, megapixel IR corrected vari-focal lens with F1.2 P-Iris lens and horizontal field of view of 104°-99°.(PMIR Model)
* The camera shall have and integrated 8-22mm, Ф14mm Mount, megapixel IR corrected vari-focal lens with F1.6 P-Iris lens and horizontal field of view of 32°-12°. (PMTIR model)
* The camera shall have die-cast aluminum chassis with IK-10 vandal resistant dome. Entire enclosure to be rated minimum IP66 for water and dust protection.
* The camera shall have a 3-axis gimbal with 360˚ pan, 77˚ tilt and 180˚ Z-rotation for easy and accurate positioning.
* The camera shall contain an IR LED board with 12 pcs 850nm IR LEDs, 50 feet (15 meter) IR distance, 60° and 80° IR angle without any external power input. (PMIR model).
* The camera shall contain an IR LED board with 12 pcs 850nm IR LEDs, 120 feet (36 meter) IR distance, 40° IR angle without any external power input. (PMTIR model).
* The camera’s power source shall be Power over Ethernet (PoE) complying with the IEEE 802.3af standard to support IR illuminator and camera.
* The camera shall have an auxiliary power input, AC24V and DC12-48V, to support IR illuminator and camera.
* The camera shall have SDHC card slot for onboard storage up to 32GB, class 1- and UHS-1.
* The camera shall be utilized for indoor and outdoor applications.

**2.4 Imaging**

* The camera shall have dual standard compression support with simultaneous streaming of both H.264 and MJPEG formats.
* The camera shall feature automatic exposure, automatic multi-matrix white balance, shutter speed control to minimize motion blur, programmable resolution, brightness, saturation, gamma, sharpness and tint.
* The camera’s shutter speed shall be 1ms - 500ms.
* The camera shall feature adjustable 5 to 255 Hz flicker control, windowing, 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 have multi-streaming support of up to 8 non-identical concurrent streams (different frame rate, bit rate, resolution, quality, and compression format).
* The camera shall have wide dynamic range up to 69.5dB and a maximum SNR of 45dB.
* The camera shall have privacy masking, the ability to select multiple regions of an arbitrary shape to block the video.
* 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 have extended motion detection grid, a higher granularity grid of 1024 distinct motion detection zones. 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 feature streaming of the full field of view (FOV) and simultaneous multiple regions of interest (ROI) for forensic zooming.
* The camera shall provide 21 levels of compression quality for optimal viewing and archiving.
* The cameras H.264 implementation shall maintain full real time video frame rates.
* The camera shall output at a maximum resolution of 2048(H) x 1536(V) pixels at a maximum frame rate of 21 frames per second (FPS).
* It shall be possible to program the camera to output a variety of lower resolution images, i.e. 1920(H) x 1080(V) pixels at 30 FPS.
* It shall be possible to program the camera at binning mode to improve low light performance and output a variety of lower resolution image, i.e. 1024(H) x 768(V) pixels at 46 FPS, or 960(H) x 540(V) pixels at 64 FPS.
* The camera shall provide flexible cropping (Resolution windowing down to 1x1 pixels for JPEG and 2x2 pixels for H.264)
* The camera shall be able to save bandwidth & storage by running at 1/4 full resolution
* The camera shall be able to have below scaled resolutions: 720p, XVGA, DVGA (16:9), DVGA (3:2), SVGA, D1 (PAL), 4CIF (NTSC), VGA, 2CIF (PAL), HVGA (4:3), 2CIF (NTSC), HVGA (8:3), HVGA (3:2), HVGA (16:9), CIF (PAL), CIF (NTSC), QVGA (SIF), QCIF (PAL), QCIF (NTSC) and SQCIF.
* The camera shall have an Auto Exposure (AE), Gain Control (AGC), Bit Rate and Bandwidth Limit Control
* The camera shall feature MoonLight™ mode - extended exposure and noise cancellation
* The camera shall be able to support Picture-in-Picture: simultaneous delivery of full field of view and zoomed images
* This camera shall have SNAPstream™ (Smart Noise Adaptation and Processing) capability to reduce bandwidth without impacting image quality.
* The camera shall have CorridorView™ (90°, 180°, and 270° image rotation).

**2.5 Video**

Video frame rate (up to):

21fps @ 2048x1536

30fps @ 1920x1080

30fps @ 1280x1024

Video frame rate in binned mode (up to):

46fps (960 x 540)

64fps (640 x 512)

**Scaled Resolution:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Scaled Resolution | H | V | Pixel Count | Notes |
| 720p | 1280 | 720 | 921600 |  |
| XVGA | 1024 | 768 | 786432 | ipad 2/ipad mini |
| DVGA (16:9) | 1136 | 640 | 727040 | iphone 5 |
| DVGA (3:2) | 960 | 640 | 614400 | iphone 4S |
| 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 |  |

**2.6 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 support both unicast and multicast communication protocol.
* The camera shall support RTSP, RTP over TCP, RTP over UDP (Unicast/Multicast), HTTP1.0, HTTP1.1, TFTP, DHCP, SNMP, HTTPS (only for non-Audio models), 802.1x, IPv4 and IPv6.
* 100 Base-T Ethernet Network Interface
* Multi-streaming: 8 non-identical streams

**2.7 Electrical**

General purpose opto-coupled input and output

Power over Ethernet (PoE): PoE 802.3af

Auxiliary Power 12-48V DC, 24VAC

Power consumption: PoE – Class 3;

12.1 Watts maximum for PMIR Model

14.4 Watts maximum for PMTIR Model

**2.8 IR Illuminator (-IR Model)**

12 pcs 850nm LEDs/ 50ft (15m) IR distance (max) / 60° and 80° IR angle (PMIR Model)

12 pcs 850nm LEDs/ 120ft (36m) IR distance (max) / 40° IR angle (PMTIR Model)

Total PoE Solution (No external power requirement)

**2.9 Networking**

The camera shall be equipped with a 100 Mbps LAN connector.

**2.10 Environmental**

Operating temperature: -40°C (-40°F) to +50°C (122°F)

Storage temperature: -40°C (-40°F) to +60˚C (140 °F)

Humidity 0% to 90% (non-condensing)

**2.11 Heater Electrical (-H models only)**

Power Output: 2.28 W Max

Switch: On: 4C° (32.9 °F), Off: 6.5 °C (43.7 °F)

Total PoE Solution: No external power requirement

**2.12 Minimum Illumination**

Color (Day Mode): 0.2 Lux

Color Binning (Day Mode): 0.1 Lux

B/W (Night Mode): 0.02 Lux, IR sensitive

plogo

[www.megapixelvideo.com](http://www.megapixelvideo.com) [info@arecontvision.com](mailto:info@arecontvision.com) © 2005 Arecont Vision

**2.13 Packaging**

Unit Dimensions (H x Dia) 5.04”H (128.03 mm) x 5.77” dia. (146.65 mm) Weight: 2.25 lbs (1.02 kg)

Packaged Dimensions (H x W x L) 5.8” (147.32mm) x 6.6” (167.64mm) x 6.6” (167.64mm) Weight: 3.45 lbs (1.56kg)

**2.14 Compatible Accessories**

AV-CRMA Corner Mount Adapter

AV-JBA Junction Box Adapter

AV-PMA Pole Mount Adapter

AV-PMJB Pendant Mount

AV-WMJB Wall Mount Bracket

MD-CAP Wall Mount and Cap Accessory

MD-JBA Round Junction Box Adapter

MD-2HK Heater kit

**2.15 Related Documents**

AV MegaDome® G3 Datasheet

AV MegaDome® G3 Installation Manual

plogo

[www.megapixelvideo.com](http://www.megapixelvideo.com) [info@arecontvision.com](mailto:info@arecontvision.com) © 2005 Arecont Vision