

FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Mark Espenschied / Arecont Vision

phone: 818.937.0700 x460

fax: 818.937.0464

e-mail: mespenschied@arecontvision.com

website: www.arecontvision.com

Arecont Vision Introduces New MicroDome™ Product Line at ISC West

Company Again Reduces Camera Footprint in Resolutions from 1.3- to 5-Megapixels



MicroDome™ Megapixel Camera

Las Vegas, Nevada (April 10, 2013) – <u>Arecont Vision</u>, the industry leader in <u>IP megapixel</u> <u>camera technology</u>, is demonstrating its new small form factor product line, MicroDome[™], at ISC West, Booth 8043. The new line of multi-megapixel cameras is designed for applications where both high-resolution and a minimal footprint are required.

Arecont Vision MicroDome[™] cameras will be available in resolutions of 1.3-megapixels (MP), 1080p, 3MP and 5MP. Indoor models will be released first, followed later in the year by cameras with options such as true Wide Dynamic Range (WDR) imaging and IP66 environmental-rated indoor/outdoor dome enclosures.

"Over our 10-year history, Arecont Vision has consistently reduced the size of our cameras," said Raul Calderon, Senior Vice President, Arecont Vision. "The MicroDome™ family represents a significant advancement in our ability to produce stunning high-resolution images with cameras that are unobtrusive in size and style."

Arecont Vision megapixel technology delivers superior image quality and reduces overall system costs by covering larger areas with fewer cameras. Standard features include a dual H.264 (MPEG-4 Part 10) and JPEG encoder, fast frame rates, on-camera privacy masking and 1024-zone motion detection. The company's WDR technology delivers a dynamic range of up to 100dB at full resolution without lowering frame rates. By combining long and short exposures in the same field-of-view, WDR maximizes the amount of detail in both bright and dark areas of a scene.

XXX

ABOUT ARECONT VISION

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras. Arecont Vision products are made in the USA and feature low-cost massively parallel image processing architectures MegaVideo[®] and SurroundVideo[®] that represent a drastic departure from traditional analog and network camera designs. All-in-one products such as the MegaDome[®], MegaView[®], MegaBall[™] and D4F/D4S/D4SO series provide installer friendly solutions. True Wide Dynamic Range (WDR) and remote focus/remote zoom enhance camera utility. Compact JPEG and H.264 series of cameras address cost sensitive applications. These innovative technologies enable Arecont Vision to deliver multi-megapixel digital video at IP VGA camera price points.

*EDITORS' NOTE: Electronic files and photos are available upon request by emailing Mark Espenschied at Arecont Vision at mespenschied@arecontvision.com.