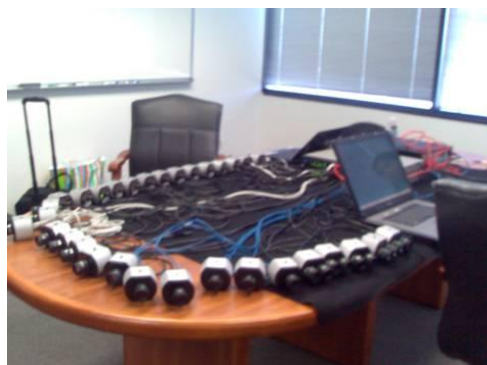


Multiple Arecont Megapixel Cameras Successfully Tested on GVD M600 Enterprise HD NVR System

Arecont Vision, a pioneer in advanced high resolution cameras, headquartered in Glendale, CA, develops and manufactures megapixel video surveillance products. GVD has worked closely with Arecont to integrate its megapixel cameras into GVD's IP surveillance platform since 2007.

The ability of GVD's Enterprise NVR System to handle the high data through-put from multiple megapixel cameras, as a powerful recording system, was proven successfully during the most recent testing at Arecont Vision Glendale, CA facility.



GVD successfully tested 32 Arecont megapixel cameras, with 20 of their AV3100 and 10 of the AV5100 on GVD's M600 HD NVR Enterprise system. The main test of GVD's triple video function operation: simultaneous live video monitoring, video playback, video recording, passed with ease. The entire systems video data throughput measured close to 600Mb per second. GVD believes that with the new Arecont H.264 cameras, GVD HD NVR through-put will increase performance by at least 30~50% on all of GVD's E=MC² Products.

About Arecont Vision www.arecontvision.com

Arecont Vision, LLC is a privately-held multi-national technology company headquartered in Glendale, CA. Arecont Vision develops and manufactures high-resolution digital video systems, cameras and associated system-level software.

About Genius Vision Digital www.gvddigital.com

Genius Vision Digital (GVD) is a company based in Taipei with cutting edge technologies. GVD brings the next generation of IP surveillance systems for the upcoming "Full High Definition" age by providing robust video storage and

management systems for the mission critical applications in Banking, Hospital, Retailing, Government, and Gaming etc.

