



## **News Release**

December 8, 2006: For immediate Release

### **Announcing the World's First 60 FPS Color, Night-Vision Camera**

Colorado Springs, CO – Salvador Imaging ([www.salvadorimaging.com](http://www.salvadorimaging.com)), an international supplier of high-performance digital cameras, announced today its newest product in a line of high-performance, low-light cameras. The SI-VGA60-EM camera is based upon Electron Multiplied CCD (EMCCD) technology and provides 640x480 resolution for applications ranging from broad daylight to overcast starlight conditions. Unlike traditional image intensifiers that can only provide monochrome images, the SI-VGA60-EM is available with on-chip, color filters to provide high quality, color imagery at up to 60 full frames per second. The high frame rate and on-chip electronic shuttering gives the new camera the ability to capture the extremely short exposures demanded in many dynamic imaging environments.

According to Salvador Imaging's President, David Gardner, "We are very pleased with this new product offering. Salvador has successfully combined its background in precision, high-speed imaging with EMCCD technology to provide truly ground breaking performance in low-light, color imaging."

### **About Salvador Imaging**

Salvador Imaging, headquartered in Colorado Springs, CO, designs and manufactures high-performance digital imaging products for medical, industrial and military applications. Products and services include a line of standard products as well as custom image sensor and digital camera design.

###

Contact:

David Gardner

4815 List Drive, Suite 104

Colorado Springs, CO 80919

719-598-6006

[dgardner@salvadorimaging.com](mailto:dgardner@salvadorimaging.com)

[www.salvadorimaging.com](http://www.salvadorimaging.com)