



DYNAMAX IMAGING ACQUIRES PANAVISION IMAGING'S ASSETS AND OPERATIONS

DEC 18, 2012 - NEW YORK – Dynamax Imaging, a leading provider of high performance CMOS image sensors for both consumer and industrial applied imaging applications, announced today that it has acquired substantially all of the assets of Panavision Imaging, LLC's CMOS image sensor business. The acquired assets include the proprietary Active Column Sensor (ACS®) technology, which has demonstrated advantages over competing imaging technologies such as CCD and CMOS Active Pixel Sensor (APS) technology. The varied features of the acquired family of CMOS image sensors, including ultra-high frame rates, wide dynamic range and ultra-low noise, as well as either global shutter or rolling shutter operation modes, provide unique imaging solutions to address our customers' specific needs for various market applications. "We are pleased that Dynamax Imaging has chosen to continue developing and expanding Panavision Imaging's many existing products," said Derrick Boston, President and CEO of Panavision Imaging. Dynamax Imaging will continue to supply the image sensors previously offered by Panavision Imaging and serve Panavision Imaging's previous customer base; Dynamax Imaging will also work with Panavision Imaging's previous vendors and suppliers.

"In continuing Panavision Imaging's tradition of excellence, Dynamax Imaging is committed to delivering exceptional high performance CMOS image sensors to build our brand and address various market needs", said Dr Jim Tan, President and CEO of Dynamax Imaging, former Vice President of Panavision Imaging. "As an independent company, leveraging our core proprietary ACS® technology, we are now in a great position to further strengthen our imaging market leadership, by meeting and exceeding the market's requirements with a high performance/price ratio. This is an exciting business opportunity and certainly a definite positive step forward to our employees and our customers worldwide".

About Dynamax Imaging, LLC

Dynamax Imaging LLC (DMI) is a leading developer of high performance CMOS image sensors. We have an extensive and rapidly growing IP portfolio covering pixel, sensor, and system architectures, based on our novel Active Column Sensor™ (ACS®) technology. With extremely high dynamic range, high speed, high sensitivity and near IR quantum efficiency, Dynamax Imaging's both near-IR line scan (Linear) and Area-Array CMOS image sensors with both global shutter and rolling shutter are widely applied to many market applications, such as Multiple-Touch Flat Panel Displays, Machine Vision, Inspections, Security, Surveillance, Intelligence Traffic System (ITS), Life Science, Scientific Imaging, Biometrics, HDTV Camcorders, TV Broadcasting, Photography, Entertainment, Cinematography, Government markets. For additional information, please contact Dynamax Imaging, LLC at (+01)-(607) 749-2000 or Marketing@Dynamax-imaging.com, or visit our website: www.Dynamax-Imaging.com