



PRESS RELEASE

London, UK, April 13, 2015

FOR IMMEDIATE RELEASE

Press Contact.. Andrew Buglass
Email..... marketing@activesilicon.com



Active Silicon hosts the Spring 2015 Internal Vision Standards Meeting in London, UK



For the first time, the International Vision Standards Meeting (IVSM) is taking in place in London, and is being hosted by Active Silicon. The Spring 2015 event starts on Monday April 27 and runs throughout the week.

Seventy people from around the world will be attending to discuss and further develop vision standards used in machine vision and various other leading edge application areas. In particular, international standards such as Camera Link, CoaXPress, USB3 Vision and GigE Vision will be key topics for the week, as well as discussions about future standards as technology moves forward.

As well as Active Silicon being a key sponsor of the event, there is also a significant contribution from the European Machine Vision Association (EMVA). The social highlight of the week will be the group dinner at The Royal Institution of Great Britain (RI), sponsored by Novus Light Technologies Today, the exclusive media sponsor of the event. The RI is one of the UK's leading scientific institutions, founded in 1799 by eminent scientists of the time.

During the evening's event, there will be an opportunity to see Faraday's Lab, just as it was 150 years ago, as well as various 19th century optical and scientific instruments.



The Group Dinner is being held at the Library Room at The Royal Institution of Great Britain.

Results and updates from the event will be published and propagated throughout the industry via the three main international organizations – the EMVA, the AIA (Automated Imaging Association, USA) and the JIIA (Japan Industrial Imaging Association).

---- Ends ----

About Active Silicon

Active Silicon, founded in 1988, is a leading designer and manufacturer of frame grabbers, embedded systems and camera interface boards. Frame grabbers provide the connectivity between high-end cameras and computers in vision systems, while embedded systems provide the industrial-grade computer environment on which vision systems can operate. As well as being a leader in the development and application of new technologies, Active Silicon is unique in being able to support a wide range of operating systems and a diverse range of hardware formats that go beyond standard ground fixed environments. In fact Active Silicon's products have been used in applications from space missions to deep-sea vehicles. These products have applications in virtually all areas of science and industry, including manufacturing, life sciences, medical imaging, security and defense. For further details, visit www.activesilicon.com