

Join us at UKIVA's Machine Vision Conference tomorrow!

UKIVA are staging their valuable industry **conference** in Milton Keynes, UK, on 6th June this year, and we're looking forward to being part of it.

Now in its third year, the event includes a comprehensive **program** of technical seminars supported by an exhibition featuring vision component manufacturers, distributors and system integrators from around the world.

Our Head of Sales and Marketing, **Frans Vermeulen**, will be delivering a presentation entitled **"HD digital video in robotics" at 12:00 in the Vision in Robotics session**. Here, he will offer guidance on which technology and hardware will provide the best combination for your vision system.



What will you learn?

We invite you to visit **Booth 42** in the exhibition area, where you'll be able to see a demo of our new **Harrier 3G-SDI Camera Interface Board** and **Harrier SDI adapter**.

The **Harrier interface board** is a solution for real-time HD-SDI and 3G-SDI video from Tamron, Sony and other leading autofocus-zoom cameras. In addition, the interface board can provide simultaneous analog output in Standard Definition (SD).

The Harrier SDI adapter is a host-end acquisition interface which converts 3G-SDI, HD-SDI and HD-VLC™ inputs to USB 3.0 (UVC) and HDMI outputs. The HD-VLC decode mode enables applications which need very long length cable applications and/or multiple slip rings, such as pipe inspection and remote monitoring.



You'll also find the latest additions to our FireBird frame grabber family, which include a low-cost single channel CoaXPress board and our quad CXP-12 board, able to transmit up to 50 Gbps over its four links.

The show is free to attend and we hope to see you there. If you can't join us, contact us to understand how our innovative products can add speed and quality to your vision application.

Register to attend FREE

Active Silicon is a leading manufacturer of imaging products and embedded systems. If you would like to stay informed of upcoming events, products and news in general, then please follow us on one of our social media channels below.



Contact us



Connect with us 💟 in 🕤 🌀 🖸









