

October 2019 - EVENT FOCUS

[View this email in your browser](#)



Embedded VISION Europe 2019

In cooperation with Messe Stuttgart, **EMVA** are holding the 2nd **EVE** in Stuttgart on 24-25 October. The inaugural event in 2017 was a huge success, and hundreds of attendees are expected to exhibit, present and network at the show.



Join us and enjoy 15% off your delegate fee

Active Silicon are one of the key sponsors of the event. We'd like to invite you to join us at the show and are pleased to be able to offer a 15% discount on the price of a delegate pass*.

Keynote speakers from Intel, Micron Technology, IDS and NVIDIA will open the conference, which has a strong focus on Machine Learning and AI. Attendees will also hear how **embedded vision technologies are making visual inspection processes faster and more accurate**. With the option of pre-booking one-to-one meetings with selected participants and plentiful networking breaks, the show promises to bring together developers, users, suppliers and integrators to share knowledge and provide solutions in this fast-moving sector. View the [agenda](#).



Alongside the conference, **the exhibition** will display the latest innovations in embedded vision. Come and chat with us about the advantages that embedded systems could bring to your application. **Medical imaging, industrial automation** and **remote monitoring** are just some of the sectors which have benefitted from our expertise.

You will be able to see our **USB3 Vision Processing Unit** in action, an embedded system developed for a specific application in the field of computer vision assisted surgery. The unit simultaneously acquires and displays images from **four individual cameras**. The VPU processes the image stream in **real-time** and provides several data output options, including **3G-SDI**.



We will also be displaying our latest **Harrier interface boards**. These compact and fast-running 3G-SDI and USB/HDMI camera interface boards fit perfectly to the side of **Tamron** and **Sony** autofocus zoom cameras. The boards represent a solution for **high-speed video transmission** over very long cables, even accommodating multiple slip rings. The Harrier range also includes the **SDI Adapter**, designed for format conversion of 3G-SDI and HD-SDI video streams to 3G-SDI/HD-SDI output (via BNC), HDMI output, and SuperSpeed USB Video Class output.



eve
embedded
VISION
europe
2019

**Visit us in the
exhibition area**



We look forward to seeing you in Stuttgart - get in touch to take advantage of our discounted tickets. If you can't make the show, take a look at our products [online](#) and drop us an [email](#) with your machine vision challenges.

Book your ticket with 15% off

*15% discount applies to all delegate tickets and requires quoting a code when making your booking, please contact us at marketing@activesilicon for details. Discount available until 20th October 2019. View full details of [tickets and pricing](#) online.

Active Silicon is a leading manufacturer of imaging products and embedded vision 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     

Copyright © 2019 Active Silicon Ltd, All rights reserved.