December 2022 - NEWS FOCUS



Welcome to the latest edition of Active Silicon's News Focus. We've compiled some of the recent news posts trending on our social media channels to keep you up to date with developments from us, and from the wider vision industry.



Want to know more about us?

At the VISION show in Stuttgart, our CEO, Colin Pearce, gave an overview of our products and capabilities, and talked through our live demo of a remotecontrolled helicopter streaming very low-latency live video over wireless IP. You can watch it here.

Read more >



IP capability with a global shutter

Our Harrier 36x AF-Zoom IP Camera with Global Shutter is the perfect solution for applications requiring low-latency, high-speed image capture of moving objects over simple Ethernet cables or within a wireless environment.

Read more >



Read more >

Reporting on a record year

FY 2021-22 was an outstanding year for us as we set new records for total revenue, total orders and the orderbook for the next financial year. We asked our Finance Manager, Lyn, what this means for Active Silicon and our parent company, Solid State plc.



Read more >

Computer vision in recycling

As the world battles to address environmental issues, computer vision is finding a vital role in monitoring pollutants, managing waste and advancing recycling. Read some interesting examples.



New 4K camera option

The new Harrier 23x AF-Zoom IP 4K Camera is a compact autofocus-zoom Ethernet camera with real-time 4K video output and 23x optical zoom. It provides low latency H.265/H.264 video output and comes with a number of advanced camera features.

Read more >



See the benefits of our frame grabbers

From automated quality control in food production and PCB manufacture, to precise patient positioning in medical treatment, FireBird frame grabbers are perfect for any application where flexibility, speed and reliability are critical. Watch our full video.

Read more >

Active Silicon, a Solid State plc company, is a leading manufacturer of imaging products, embedded systems and custom solutions. 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











