



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.



Computer vision and facial recognition in today's world

Facial recognition was just on the pinnacle of being accepted in certain applications as part of everyday life, but then the COVID-19 pandemic struck, and masking your face became the norm. What impact has this had on the technology?

[Read more >](#)

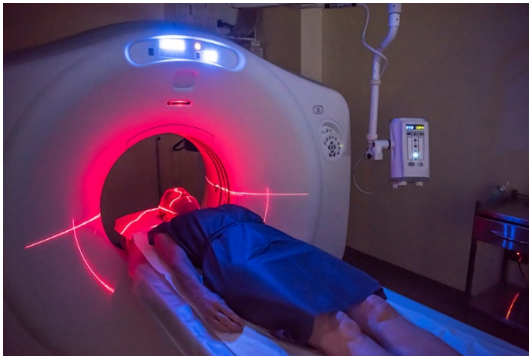


USB 3 / HDMI AF-Zoom Cameras

Harrier USB/HDMI autofocus-zoom cameras deliver more choice

The versatile Harrier USB/HDMI cameras support up to 1080p60 full HD video output and provide simultaneous HDMI and USB Video Class v1.1 video. The USB interface serves as (UVC) video output, control input port and power supply. Several camera options available.

[Read more >](#)



[Read more >](#)

The role of computer imaging in post-operative practices

Medical imaging plays a vital role in collecting data for post-operative analysis. Implant surgery is one area where there's an obvious use for imaging after the procedure, but post-operative imaging is present in many other fields.



[Read more >](#)

Active Silicon and Solid State embark on a new chapter

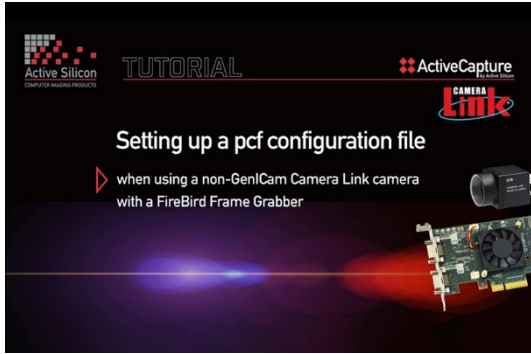
After informing of merger and acquisition activity in the vision industry on our news blog in the past, we're excited to share our own news. Following a successful acquisition, we are now part of the **Solid State** group.



[Read more >](#)

CoaXPress update: new release

Following the release of the **CoaXPress** standard v2.0 in 2020, which doubled both the uplink and downlink speeds, **JIA** has released CoaXPress v2.1. This update, edited by our CTO Chris Beynon, the Technical Chair of CoaXPress, adds among other things support for the new **GenDC** standard.

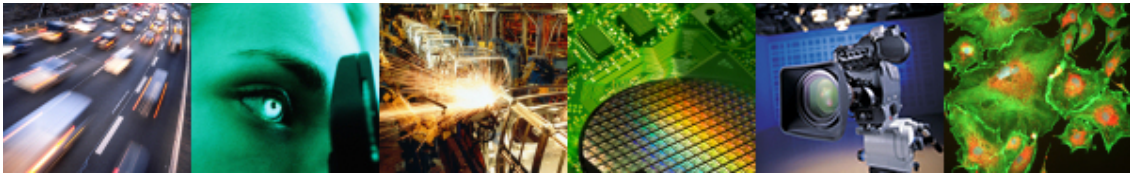


Active Silicon Tutorial: How to set up a .pcf configuration file

Watch our **how-to tutorial** and learn how to set up a .pcf configuration file when using a non-GenICam **Camera Link** camera with one of our market-leading **FireBird frame grabbers**.

[Read more >](#)

Active Silicon 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 

Connect with us     

Copyright © 2021 Active Silicon Ltd, All rights reserved.