

October 2020 - PRODUCT FOCUS

[View this email in your browser](#)



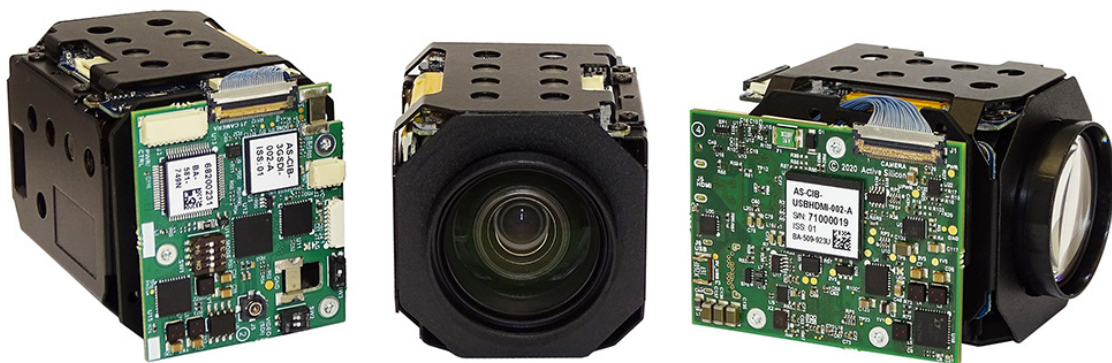
New autofocus-zoom block camera offers affordable high-quality vision systems

In response to requests for a low-cost autofocus-zoom block camera, we've added a new high-quality, cost-effective addition to our product range. The **Harrier 10x AF-Zoom Camera** is now available with the following video output options:

- **LVDS, EX-SDI**
- **USB 3, HDMI**
- **3G-SDI**

With our advanced **Harrier technology**, this camera delivers flexible, robust and cost-effective image processing.

Harrier 10x AF-Zoom Camera



Features include:

- **1/3" 2MP** progressive scan CMOS sensor.
- **1080p** - 60/50/30 fps, **720p** - 60/50/30 fps.
- **10x Optical Zoom & 32x Digital Zoom**.
- **Day & Night mode** - Infrared Cut filter Removal (**ICR**).
- Real-time True Wide Dynamic Range (**WDR**).
- Digital Noise Reduction (**2D+3D DNR**).
- **Compact size** and low power requirement.

The **LVDS/EX-SDI** camera supports VISCA and Pelco-D/P Control Protocols, while the **USB/HDMI** version supports UVC, USB VISCA and serial VISCA control protocols. The **3G-SDI** module also offers HD-VLC™ technology for video transmission over extremely long cable lengths and slip rings.

Applications

Due to their very compact size, high resolution and autofocus-zoom functionality, the cameras are particularly well-suited to surveillance, remote monitoring, aerospace, digital microscopy and medical applications.




Understand more

View the full range of our **autofocus-zoom block cameras** online and **contact us** to find out which module will be best suited to your computer vision needs.

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 © 2020 Active Silicon Ltd, All rights reserved.