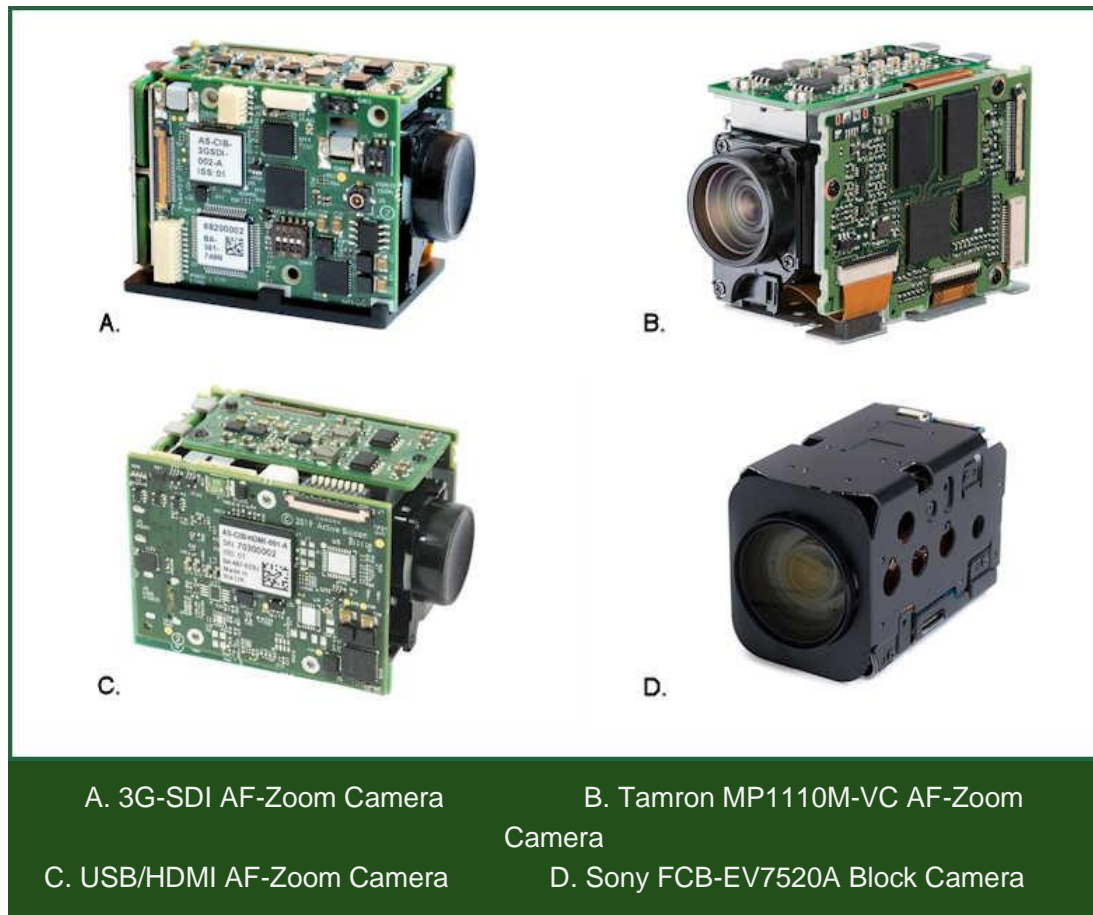




Autofocus-zoom block cameras with multiple video outputs

Active Silicon offers a range of compact autofocus-zoom cameras with **3G-SDI**, **USB (UVC)**, **HDMI** and **LVDS** output. View our [3G-SDI](#), [USB/HDMI](#) and [HDMI AF-Zoom cameras](#) online. In addition to their small size, the cameras are customizable and can be supplied with application-specific video processing functions programmed into the FPGA. Their fast autofocus-zoom function brings flexible, cost-effective solutions to many imaging tasks. To enable fast and easy evaluation of these camera solutions we offer [Camera Evaluation Kits](#) that contain all the parts required for a full camera evaluation.

In addition to our 3G-SDI and USB/HDMI AF-Zoom cameras, we are resellers and integration partners for Tamron cameras, including the compact [Tamron MP1110M-VC/WP](#) camera and the global shutter [Tamron MP2030M-GS](#) camera. We also supply the popular Sony FCB EV-Series block cameras including the latest [Sony FCB-EV7520A](#) camera.



Simple controllability

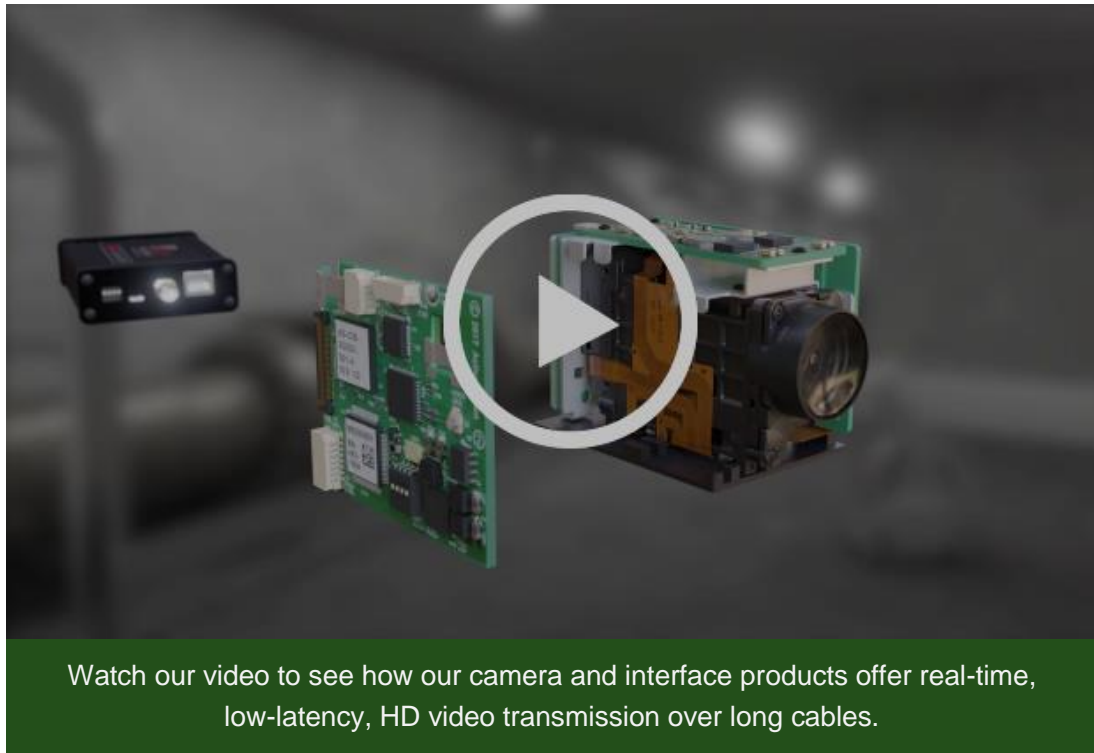
Block cameras assembled with our Harrier interface boards offer enhanced camera control and triggering options. For applications requiring very long cables, such as pipe inspection, [HD-VLC™ technology](#) ensures visually lossless video signal transmission over coax cables in excess of 700 meters. The AF-Zoom functionality brings excellent flexibility to a vision system as the camera unit will quickly re-focus with no mechanical adjustment required, even when a rolling shutter is used. Our cameras can also be completely controlled through industry standard camera control protocols and our advanced [software](#), introducing even more adaptability.

Ideal for numerous applications

The very compact size of our smallest cameras (31.9 x 41.5 x 58.4mm) means they are perfectly suited to applications within the inspection and remote monitoring sectors. High-resolution video is transmitted with extremely low latency, making the modules ideal for pipe inspection, drones and ROVs, ANPR and toll management, medical

imaging and general industrial inspection.

[Find out more about these products](#)



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 © 2020 Active Silicon Ltd, All rights reserved.

In line with new GDPR regulations we have updated our privacy policy to inform you how and why we use your data in communications. You can view our privacy policy on our website. In sending you this email we have identified you as either a current customer of Active Silicon, a contact who has given

consent to receiving our updates, or a contact we believe could benefit from our products and services.
You can unsubscribe from these communications at any time using the links below.

Our mailing address is:

Active Silicon Ltd
Pinewood Mews
Bond Close
Iver, SL0 0NA
United Kingdom

[Add us to your address book](#)

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#)