



PRESS RELEASE

Iver, UK, January 2024

FOR IMMEDIATE RELEASE

Press Contact: Lisa Baloch, Natalie Ryan
Email:..... marketing@activesilicon.com



55x and 52x optical zoom options added to Harrier range of autofocus-zoom cameras

Active Silicon’s Harrier range just keeps expanding! The latest models offer their greatest zoom options yet with powerful 55x and 52x optical zoom.

The [Harrier 55x AF-Zoom Camera](#) is a 5MP high resolution camera with a powerful 55x optical hybrid zoom. The camera offers Full HD real-time video output at 1920 x 1080p, and is available with LVDS, Ethernet IP, HD-SDI, HDMI and USB video output options. The IP camera variation is available with WiFi and PoE (Power over Ethernet), further enhancing the functionality of this versatile block camera.

The [Harrier 52x AF-Zoom IP Camera](#) is a Full HD autofocus-zoom camera with three streams of Ethernet IP H.265/H.264 output. It benefits from an exceptional 52x optical zoom, fast focus and a stable image performance and features a 2MP Sony CMOS sensor.

Both IP output cameras, the Harrier 55x and the Harrier 52x AF-Zoom IP Camera, support ONVIF services and serve a system administration website. Ethernet IP imaging systems require low latency video streaming; Harrier IP interface technology is optimized to reduce latency to a minimum.

The choice of powerful zoom combined with compact models and high reliability make these cameras ideal for UAV and ROV projects, remote inspection, high-quality surveillance and law enforcement.

View all the specs of the [Harrier 55x AF-Zoom Camera](#) and [Harrier 52x AF-Zoom IP Camera](#) on the Active Silicon website.

Harrier AF-Zoom Cameras



Harrier 55x and 52x AF-Zoom Cameras

This press image is available in our [image gallery](#).

---- Ends ----

Links for online publication:

Active Silicon website: <https://www.activesilicon.com/>

Harrier Autofocus-Zoom Cameras: <https://www.activesilicon.com/products/cameras/>

About Active Silicon

Active Silicon, a Solid State plc group company, designs, manufactures and supplies imaging and embedded vision systems that enable the capture, processing, and transmission of image data in high performance and critical environments. World-class products include innovative embedded systems for IoT and related applications, pioneering autofocus-zoom cameras and high-speed image acquisition cards that support continuous real-time, high-resolution image capture. Established in 1988, Active Silicon has a longstanding, global customer base and Active Silicon's products have applications in many areas of industry, science, and technology - including advanced manufacturing, life sciences, robotics, medical imaging, security and defense.

For further details, visit www.activesilicon.com