

PRESS RELEASE

Iver, UK, January 2023

FOR IMMEDIATE RELEASE

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



4K Imaging with IP Connectivity

Active Silicon have combined high resolution imaging and networking capability with the introduction of their <u>Harrier 23x AF-Zoom IP 4K Camera</u>.

This new addition to the Harrier series is a compact autofocus-zoom Ethernet camera with realtime 4K video output and 23x optical zoom. It features an 8.3MP Sony CMOS sensor and provides very low-latency H.265/H.264 video output.

Active Silicon is providing samples for testing by drone and ROV manufacturers, law enforcement agencies and even a company monitoring industrial gas leaks. The compact size of the camera together with its powerful autofocus zoom capability and superior 4K resolution make it well suited to these applications along with a range of defense, surveillance and inspection tasks.

More information on the <u>Harrier 23x AF-Zoom IP 4K Camera</u> can be found on the <u>Active Silicon</u> website.



Harrier 23x AF-Zoom IP 4K Camera This press image is available in our <u>image</u> gallery.

---- Ends ----



Links for online publication:

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

Harrier 23x AF-Zoom IP 4K Camera: <u>https://www.activesilicon.com/products/harrier-23x-af-</u> zoom-ip-4k-camera/

Harrier camera range: <u>https://www.activesilicon.com/products/cameras/</u>

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