December 2020 - PRODUCT FOCUS

View this email in your browser



We're expanding our Global Shutter AF-Zoom camera range

We are delighted to share details of our latest **autofocus-zoom camera** modules. The **Harrier 36x AF-Zoom Cameras** combine a powerful **36x optical zoom** lens, a **Sony global shutter CMOS sensor** and **multiple video outputs** to deliver a first-class **1080p/60 block camera** solution that is suited to a wide range of industrial and commercial applications.

If you need to capture **distortion free images** of **moving objects**, these competitively priced **global shutter cameras** are what you are looking for.

The Harrier 36x AF-Zoom Camera



Features include:

- 1/2.3" 2MP Sony Global Shutter CMOS sensor.
- **1080p** 60/50/30 fps, **720p** 60/50/30 fps.
- **36x Optical Zoom** & 32x Digital Zoom.
- Day & Night mode Infrared Cut filter Removal (ICR).
- External trigger and strobe out capability.
- Digital Image Stabilization and Digital Noise Reduction.

Video output options

The Harrier 36x AF-Zoom Camera is compatible with all our **Harrier Camera Interface Boards**. The interface boards attach closely to the back of the block camera and expand the output options of the camera these **video output options**:

LVDS / EX-SDI / CVBS
HD-SDI / HD-VLC (for long cable lengths) / CVBS
USB 3 / HDMI / CVBS
IP (Ethernet) H.264 / CVBS









Understand more

Applications

With powerful 36x zoom, these global shutter cameras are extremely versatile and offer many useful options for machine vision systems; they are ideal for **industrial inspection**, **remote monitoring**, **surveillance** and **aerospace** applications.

Customization

Do you need additional functionality? We can help you introduce or enhance your vision system with a reliable, customized solution.

Further information

View our range of cameras, interface boards and software online and contact our team now to understand the benefits of high-speed vision.

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 💟 in 🚯 🌀 🖸











Copyright © 2020 Active Silicon Ltd, All rights reserved.