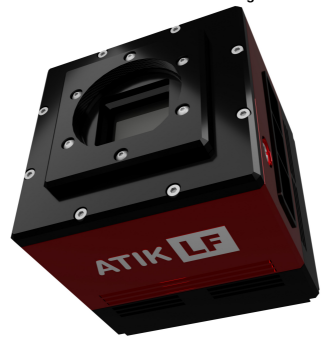


ATIK CAMERAS LF Series Cameras Range User Manual

Home » ATIK CAMERAS » ATIK CAMERAS LF Series Cameras Range User Manual







Contents

- **1 SERIES OVERVIEW**
- **2 SPECIFICATIONS**
- **3 KEY FEATURES**
- **4 CUSTOMISATION**
- **5 INTEGRATION**
- **6 OEM SUPPLY**
- 7 Documents /
- Resources
- 7.1 References
- **8 Related Posts**

SERIES OVERVIEW

As the most technologically advanced generation of CMOS cameras to date, the modular LF series represents the next step in our evolution.

The LF series feature upto a large format 61 megapixel sensor with a maximum image depth of 16 bits. As a result the high full well depth and low noise allow the LF the ability to bin and take advantage of the large pixels and speeds produced. The LF series also has very low read noise, meaning that they can capture images with very low levels of digitisation noise, even in low light conditions.

Extremely efficient cooling (-20°C @ ambient 20°C) and the absence of amp glow make it possible to create very long exposures. A wide range of complex applications can be handled using the LF series, including microscopy, spectroscopy, PCB screening, flat panel screening, colourimetry, neutron imaging, luminescence, andastrophotography.

It is possible to customize these cameras to meet your specific requirements. Find out how the LF series can be incorporated into your next project by contacting our sales team today.

SPECIFICATIONS

	ATIK LF-60	ATIK LF-26	ATIK LF-9
IMAGE SENSOR	Sony IMX455 CMOS	Sony IMX571 CMOS	Sony IMX533 CMOS
RESOLUTION	9576 x 6388	6244 x 4168	3011 x 3011
SENSOR SIZE	43.3mm Diagonal (36mm X 24mm)	28.3mm Diagonal (23.5mm X 15.7 Mm)	16mm Diagonal (11.3mm X 11.3mm)
PIXEL SIZE (μM)	3.76 x 3.76	3.76 x 3.76	3.76 x 3.76
ADC	16 bit		14 bit
FULL WELL	51,000e-		
READ NOISE	1.2e-		
SET POINT COOL ING AT AMBIENT OF 20°C	-20°C	-15°C	-20°C
DARK CURRENT	0.005e-/s/px	0.002e-/s/px	0.0005e-/s/px (Provisional)
FRAME RATE	2 fps	4 fps	16 fps
MAX. EXPOSURE	24 hours		
MIN. EXPOSURE	0.01s		
READING MODE	Electronic Rolling Shutter With Global Reset		
PC INTERFACE	USB 3.2 Gen 1 – Other On Request		
BACKFOCUS DIS TANCE	17mm ±0.5; (Without Levelling Plate = 9.5mm ±0.5)		
MOUNT TYPE	M54 x 0.75		
WEIGHT	TBC		
MONO OR COLO UR	Either		

KEY FEATURES

Large format sensor – The LF series can handle sensor sizes with up to a 43mm diagonal (full frame) whilst still maintaining adequately sized pixels of 3.76 μ m. There are options with 26MP (APS-C) and 9MP (1" sensor) sensors to achieve maximum field of view.



Raw (scaled for viewing) image of the IMX428 at 1000s



Raw (scaled for viewing) image of the Atik - LF-9



No Amp Glow – The LF series does not suffer from amp glow, due to the use of the most recent generation of Sony IMX sensors and our custom low noise electronics. This technology allows the readout electronics on the sensor to be turned off or quietened. Although amp glow can be 'calibrated' or have dark subtracted out, at long exposures there is still residual noise. This has adetrimental effect on the achievable dynamic range of the cameras. Atik was founded on the premise that starting with a clean sensor is always preferable.

CUSTOMISATION

The heart of the LF series is based around the modular flexibility of the options that can be configured.

Colour

All configurations of the LF series can be supplied with either monochrome or colour sensors.

Sensor type

The LF series is avilible with either commercial or industrial level sensors. Commercial sensors are guaranteed for

300 hours use. Industrial sensors are guarenteed for 24/7 use and with this grade of camera, Atik Cameras run additional testing and soak tests to guarentee stability of imaging

Cover glass

Any model in the LF series can be supplied with no cover glass to enable integrators to access the pixels directly, therefore, increasing UV sensitivity or allowing techniques like fibre bonding to be undertaken.

Cooling

The sensor is cooled by a 2 stage Peltier and there are options to configure the camera to remove the generated heat by either forced air (fan assemblies) or a liquid cooling loop.



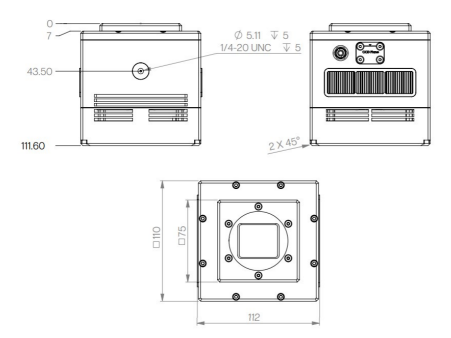
INTEGRATION

Atik Cameras run off a standard SDK library that can be installed on PCs, Macs and Linux systems. A dedicated support team and complete examples make it easy for you to integrate and support the LF series into your system. Using our integrated Phython development platform, you can easily demo and test our cameras in your environment.

OEM SUPPLY

With over 15 years' experience in this field, Atik Cameras can be considered a reliable OEM supplier. Since moving to a larger stateof-the-art facility in January 2020, Atik Cameras has shipped more than 10,000 cameras per year to integrators around the world.

Having industry leading quality standards and robust batch tracking, we can ensure that cameras shipped from our European production facility in Portugal will be of the highest quality and will perform well for your customers for many years to come.



Costumer Support

E&OE Images featured within this brochure are for illustrative purposes and appearances may vary from those shown. Due to our ongoing initiatives, Atik Cameras reserve the right to change, modify or delete products at any time without notification.



Documents / Resources



ATIK CAMERAS LF Series Cameras Range [pdf] User Manual LF Series Cameras Range, LF Series, Cameras Range, Range

References

- Image: Atik Scientific Cameras Crystal Clear Ultra Cool
- O cameras.com

Manuals+,