







- Versatile IEEE 1394b camera
- · Advanced feature set
- Many variants
- · High frame rates

High-end FireWire

Fast 1394b cameras with high frame rates and powerful features

Pike F-1100 with ON Semi KAI-11002 runs 5 frames per second at 10.7 MP resolution.

The Pike is a fast IEEE 1394b camera for demanding applications (e.g. industrial and medical imaging). Numerous pre-processing functions produce an outstanding image quality. Pike cameras operate with very high frame rates.

Pike cameras include extraordinary image pre-processing functions like the High SNR mode (up to 24 dB better signal-to-noise ratio).

Pike cameras are available both with two copper ports (for daisy-chaining) and with copper/GOF (glass optical fiber) ports.

- Sony and OnSemi CCD sensors (1/3, 1/2, 2/3, 1, 1.2, 35 mm)
- 8 models (VGA to 16 Megapixel)
- Options
 - 1394b connectors: daisy chain copper or copper and GOF
 - Various IR cut/pass filters
 - F/M39-Mount (F-032 only: CS/M12-Mount)
 - Pike F-1100/F-1600: M42/M58-Mount
 - Hirose power: out
 - Angled head
 - White medical housing
 - Sensor variants: Taped cover glass w/o microlenses, fixed quartz cover glass w/o microlenses available for some models



	٠ ر		
\leq n	\triangle CITI	cati	\cap nc
\mathcal{I}		Cati	OIIO

Interface IEEE 1394b - 800 Mb/s, 2 ports, daisy chain, fiber optic

(GOF) optional

Resolution 4008 (H) × 2672 (V)

Sensor ON Semi KAI-11002

Sensor type CCD Progressive

Sensor size Type 35 mm

Pixel size $9 \mu m \times 9 \mu m$

Lens mount (default) F-Mount

Max. frame rate at full resolution 5 fps

ADC 14 Bit

Image buffer (RAM) 256 MByte

Output

Bit depth 8-bit to 14-bit

Monochrome pixel formats Mono8, Mono12, Mono16

RGB color pixel formats RGB8

Raw color pixel formats (Bayer) Raw8, Raw12, Raw16

General purpose inputs/outputs (GPIOs)

Opto-isolated I/Os 2 inputs, 4 outputs

RS232 1

Operating conditions/dimensions

Operating temperature +5 °C to +50 °C

Power requirements (DC) 8 V to 36 V

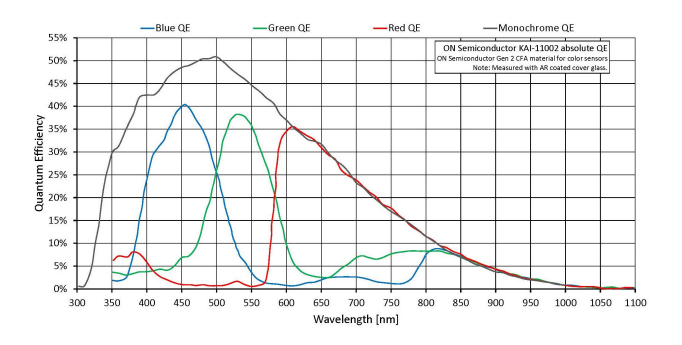
Power consumption 4 W (@ 12 VDC)

Mass 380 g

Body dimensions (L \times W \times H in mm) 142.8 \times 59 \times 59 (including connectors)



Quantum efficiency



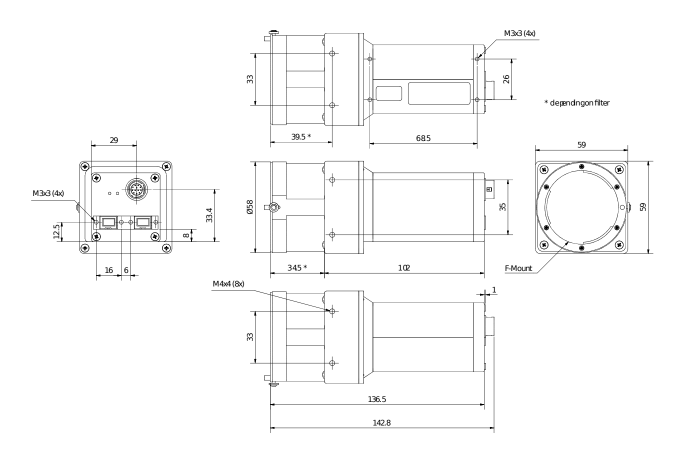


Features

- High SNR mode (up to 24 dB better signal-to-noise ratio)
- Low-noise binning mode
- Smear reduction
- Shading correction
- · Defect pixel correction
- Area of interest (AOI), separate AOI for auto features
- Binning
- Decimation
- Auto gain (manual gain control: 0 to 24 dB)
- Auto exposure (129 μs to 67 s)
- Auto white balance
- Look-up table (LUT)
- Hue, saturation, color correction
- Reverse X
- Deferred image transport
- Trigger programmable, level, single, bulk, programmable delay
- Sequence mode (changes the camera settings on the fly)
- SIS (secure image signature, time stamp for trigger, frame count)
- Storable user sets



Technical drawing



Applications

The Pike F-1100B/F-1100C is ideal for high-precision applications. Its excellent image quality can be enhanced by numerous image pre-processing functions. It is also available with M42-Mount or with M58-Mount. This camera is well-suited for:

- Science and research
- Metrology
- Document scanning (replaces DSLR cameras no mechanical shutter, long life time)
- Healthcare and medical applications
- Industrial inspection at high resolutions
- · Aerial imaging
- Very demanding OEM camera applications
- Intelligent traffic solutions (ITS)
- Long cables 400 meters and more without additional repeaters (fiber version)