

mvBlueCOUGAR-X

Next generation GigE cameras



Mini size
max performance

www.matrix-vision.de



- compact industrial camera series with Gigabit Ethernet
- quality CCD & CMOS sensors from VGA up to 5 megapixels
- hardware preprocessing on board (FPGA)
- highest resolution ADC
- image memory 64 MB
- micro-PLC for real-time sequencing (HRTC)

mvBlueCOUGAR-X

more and up-to-date infos see ▼



www.matrix-vision.com/mvBlueCOUGAR

MATRIX VISION presents its all new mvBlueCOUGAR-X.

The next generation GigE cameras combine the features X-tra small, low power, high performance, unique and economical with

a superior image quality, suited for almost every applications. Due to its tiny size, an easy integration is possible in every environment.

Hardware

<ul style="list-style-type: none"> ▶ Gigabit Ethernet interface (1000 Mbit/s with 100 Mbit/s compatibility) ▶ distances up to 100 meters without switch ▶ 64 MB image memory ▶ smart I/O: <ul style="list-style-type: none"> 2 inputs (opto-isolated with current limiters) 5..24 V ± 1 V 4 outputs (high-side) up to 30 V and 700 mA (1.5 A total) direct drive output for high power flash or relays or actuators ▶ support for motorized lenses ▶ connectors: <ul style="list-style-type: none"> RJ-45 Gigabit Ethernet with screw-locking industry standard Hirose type 12-pin locking connector ▶ industrial power supply range 12..24 VDC ▶ micro-PLC sequencer (HRTC) for time critical I/O and acquisition control by defining a sequence of operating steps ▶ adjustable C-mount, CS-mount, S-mount (optional) 	<ul style="list-style-type: none"> ▶ ADC resolution: <ul style="list-style-type: none"> CCD: 14 bits (14/12/8 bit transfer) CMOS: ADC on chip ▶ freely editable LUT ▶ color correction matrix ▶ real-time flat field correction ▶ adjustable acquisition modes (frame rate vs. image quality) ▶ timestamp for camera synchronization ▶ storable user parameters ▶ electronic mirror functionality: <ul style="list-style-type: none"> CCD: horizontal CMOS: hor./vert. ▶ weight without lens: approx. 110 g ▶ perm. ambient temp. <ul style="list-style-type: none"> operation: 0 to 45 °C / 30 to 80 % RH storage: -20 to 60 °C / 20 to 90 % RH ▶ size without lens (w x h x l) 39.8 x 39.8 x 35 mm
--	--

Software

<ul style="list-style-type: none"> ▶ Windows® and Linux® drivers (mvIMPACT Acquire) ▶ comes with free mvIMPACT Base library ▶ DirectShow® and Video for Linux driver ▶ wide range of third-party software support see website http://www.matrix-vision.com/products/software.php 	<ul style="list-style-type: none"> ▶ compatible with certified third-party GigE Vision® and GenICam™ applications
---	--

RECOGNIZE ANALYZE DECIDE

www.matrix-vision.de



Available sensors

Model name	-120a	-120b	-122	-124	-125	-100w
Model variant	G/C*	G/C*	G/C*	G/C*	G/C*	G/C*
▶ resolution of active area	640 x 480	640 x 480	1280 x 964	1600 x 1200	2448 x 2050	752 x 480
▶ maximum frame rate	100 Hz	90 Hz	25 Hz	16 Hz	16 Hz	60 Hz
▶ sensor type	CCD	CCD	CCD	CCD	CCD	CMOS
▶ transfer type (CCD only)	full frame interline transfer	full frame interline transfer	full frame interline transfer	full frame interline transfer	full frame interline transfer	-
▶ shutter type (CMOS only)	-	-	-	-	-	full frame
▶ sensor category	1/3 "	1/2 "	1/3 "	1/1.8 "	2/3 "	1/3 "
▶ pixel size (width x height in [μm])	7.4 x 7.4	9.9 x 9.9	3.75 x 3.75	4.4 x 4.4	3.45 x 3.45	6 x 6
▶ readout type (CCD only)	progressive	progressive	progressive	progressive	progressive	-
▶ integration time	20 μs - 128 s	20 μs - 128 s	20 μs - 128 s	20 μs - 128 s	20 μs - 128 s	10 μs - 1 s
▶ overlap capabilities	yes	yes	yes	yes	yes	yes
▶ sensor supplier	Sony	Sony	Sony	Sony	Sony	Aptina
▶ sensor name	ICX414AL/AQ	ICX424AL/AQ	ICX445ALA/AQA	ICX274AL/AQ	ICX625AL/AQ	MT9V034

* G = Gray C = Color

Dimensional drawing

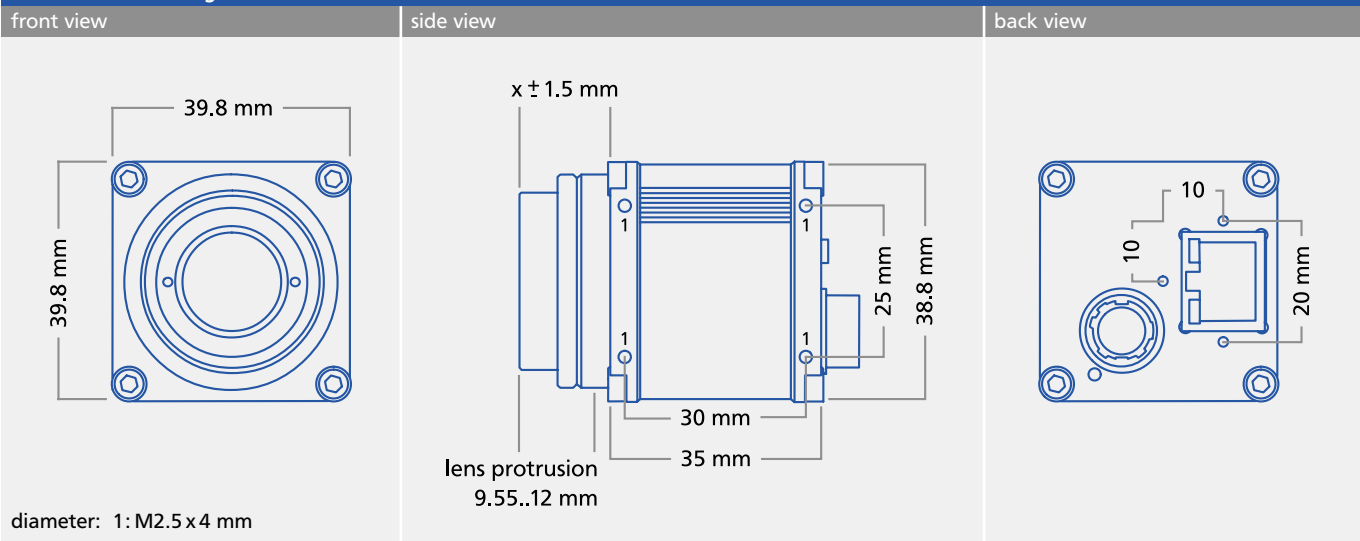


Image formats

- ▶ gray scale sensors Mono8, Mono16 (LSB aligned), Mono12_Packed
- ▶ color sensors RGB8_Packed (interpolation in camera), RGBA8_Packed, BayerGR8 (RAW; non-interpolated as well as RG, GB, BG), BayerGR16 (LSB aligned; non-interpolated as well as RG, GB, BG), YUV422_Packed (interpolation in camera), YUV444_Packed (interpolation in camera)

Accessories

- ▶ tripod adapter
- ▶ 12 V power supply with 12-pin connector
optional: industrial power supply (24 V)
- ▶ I/O cabling, length up to 10 m
- ▶ angled I/O connector
- ▶ RJ45 with screw locking, length up to 100 m
on request: screw locking cables with additional dust protection
- ▶ RJ45 angled screw locking connectors for space limited applications
- ▶ PCI Express® cards with (single or quad) Intel pro chip
set supporting jumbo packets and interrupt moderation
- ▶ card with jumbo packet support

Application areas

- ▶ machine vision
- ▶ surveillance
- ▶ life science
- ▶ medical application
- ▶ microscopy

mvIMPACT Base package

- ▶ more than 120 image processing functions
- ▶ display graphics overlay
- ▶ image data handling
- ▶ file operations

FOR FREE!

Legal notice: The contents of this brochure are intended to provide information only and to show possible examples. We reserve the right to change technical data and construction at any time without prior notice. The technical specifications of customer systems and of our current products have to be clarified when ordering. Date 10/2009

RECOGNIZE ANALYZE DECIDE

www.matrix-vision.de

MATRIX VISION