



EoSens 1.1CXP Camera Reference Guide V1.2

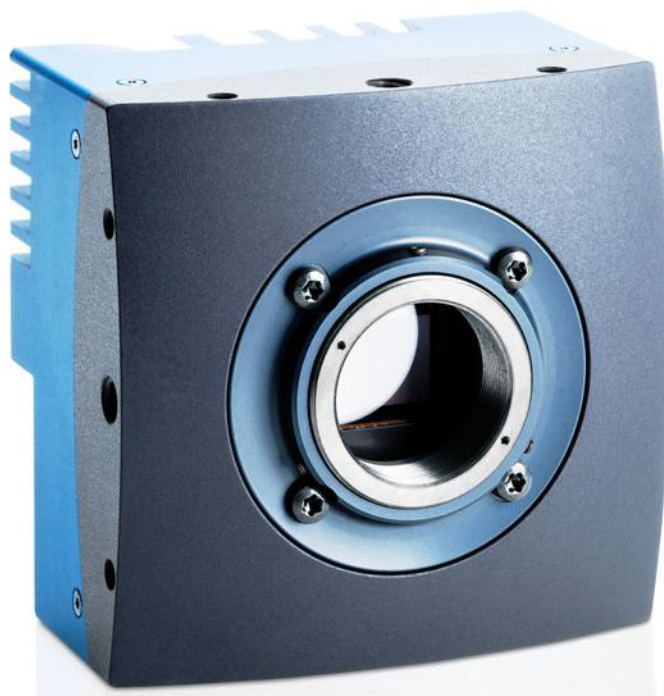


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CHAPTER

1

Before You Start

Please, read this chapter carefully. It provides important information on

- how to use this reference guide
- conformity and use of the product
- the warranty and non-warranty clause and how to ask for repair service
- technical support
- the EU Declaration of conformity

About This Reference Guide

This reference guide contains helpful information to install and operate the here described camera. It has been produced with care. Nevertheless, information might be erroneous or incomplete. MIKROTRON GmbH cannot be held responsible for any problems resulting from incomplete or erroneous information.

In case you detect errors or need further information, please inform us via mail:

info@mikrotron.de

or call +49 89 7263420

We highly recommend to read this reference guide carefully.

Remark: This reference guide is subject to change without notice.

Tips, Remarks, Notes and Warnings

This reference guide contains tips, remarks, notes, and warnings that are helpful and often important in order to avoid data loss or camera damage. They are emphasized as follows:

Tip: Gives hints.

Remark: Important information.

Note Indicates hazards that could damage the product or result in data loss or camera damage.

WARNING! Indicates hazards that might result in personal injury.

Registered Trademarks

In this reference guide the following registered trademarks are used:

1. *EoSens*®
2. GenlCam®
3. Microsoft® and Windows®

In the following, these trademarks are not specially marked as registered trademarks. This in no way implies that these trademarks can be used in another context without the trade mark sign!

Conformity and Use

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These requirements are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions given in this reference guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will have to correct the interference at its own expense.

Note You are herewith cautioned that any changes or modifications not expressly approved in this description could void your authority to operate this equipment.

制造说明:

此设备的生产与测试依照 FCC 条例第 15 条条例, 符合 A 类电子设备标准。产品提供在商用使用环境中的合理保护, 以防止使用过程中可能涉及到的损害。

此设备会产生、使用并可发射出无线电波, 如果未按照本手册中所述安装和使用, 可能会对无线通信设备产生干扰。如本设备在居民区操作出现干扰等情况, 用户需要自费处理。

备注: 请注意, 如未按照此使用说明操作而自行更改设备, 那么您将无权使用本设备。

規制適合宣言とご使用について（米国 FCC）

この機器は、FCC 規則のパート 15 に定められたクラス A デジタル装置に関する規制要件に基づいて所定の試験が実施され、その適合が認証されています。これらの規制要件は、商業環境において機器を使用する際、有害な干渉に対する妥当な保護を提供するために設けられています。この機器は、無線周波数エネルギーを生成かつ利用するとともに、放射することもあります。このリファレンスガイドの指示に従って設置および使用が行われない場合は、無線通信に有害な干渉を引き起こす恐れがあります。この機器を住宅地で利用すると有害な干渉を起こすこともあり、その場合、使用者は自己負担において適切な対策を講じる必要があります。

注意事項： このリファレンスガイドに明示的に承認していない変更や修正を行った場合には、本製品を使用する権利が無効となることがあります

Supplements

For customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in Radio Interference Regulations.

Pour les utilisateurs au Canada

Cet appareil est conforme aux normes Classe A pour bruits radioélectriques, spécifiées dans le Règlement sur le brouillage radioélectrique.

Life Support Applications

The products described in this reference guide are not designed for use in life support appliances or devices and systems where malfunction of these products can reasonably be expected to result in personal injury.

WARNING! MIKROTRON customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify MIKROTRON for any damages resulting from such improper use or sale.

Warranty and Non-Warranty Clause

Warranty is described in §8 of our General Terms and Conditions which can be downloaded on MIKROTRONS' web-page:

www.mikrotron.de/en/terms.html

In addition, take the following non-warranty clauses into account.

Note The camera does not contain serviceable parts. Do not open the body of the camera. If the camera has been opened, the warranty will be void.

WARNING! The camera has to be used with a supply voltage according to the camera's specification. Connecting a lower or higher supply voltage, AC voltage, reversal polarity or using wrong pins of the power connector may damage the camera. Doing so will void warranty.

Note Our warranty does not protect against accidental damage, loss, or acts of nature.

Note MIKROTRON cannot be held responsible for the loss of data. We recommend a backup plan.



In case of warranty, please, make a note of the camera type and its serial number (S/N).

You find all necessary information on the identification plate of the camera.

Before sending back the camera, ask for a RMA (return merchandise authorization) number and RMA form either by:

phone: +49 - 89 - 7263 4250 or

e-mail: service@mikrotron.de

Then send the camera back to your distributor. If no distributor is available, send it back to MIKROTRON. You find the address on the last page of this reference guide.

Technical Support

In case you need technical support,

Step 1. visit
www.mikrotron.de/en/services/support.html

Step 2. Fill in the form completely

Support request

Mandatory fields are marked with an (*)

Name *

First name

Email *

Phone *

Company

Street / Number

ZIP

Location

High-Speed Recording Systems

High-Speed Recording Cameras

Machine Vision Cameras

Vision-PCs

Framegrabber

Equipment

Your Message *

Send

Step 3. Click [Send]

You will receive an automatic reply from our ticket system. Our field application engineer will answer your request as soon as possible.

EU Declaration of Conformity

EU-Konformitätserklärung

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We herewith declare under our sole responsibility that the products mentioned below:
Hiermit erklären wir in alleiniger Verantwortung, dass die folgenden Produkte:

Product type: 1.1CXP Camera
Produkt: 1.1CXP Kamera
Models: CAMMC1186 and CAMMC1187
Modelle: CAMMC1186 und CAMMC1187

are in conformity with the following EU directives:/den folgenden EU-Richtlinien entsprechen:

Title / Titel	EU Directive
RoHS Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment RoHS-Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten	2011/65/EU
Approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC Angleichung der Rechtsvorschriften der Mitgliedstaaten über die elektromagnetische Verträglichkeit und zur Aufhebung der Richtlinie 89/336/EWG	2004/108/EC2014/30/EU

During conformity-testing the following standards were consulted:

Die Konformitätsvermutung wurde nach folgenden Standards überprüft:

Title / Titel	EU Standard
Electromagnetic compatibility of multimedia equipment - Emission Requirements (CISPR 32:2015) Elektromagnetische Verträglichkeit <i>Requirement</i> von Multimediageräten und -einrichtungen - Anforderungen an die Störaussendung (CISPR 32:2015)	EN 55032:2016-02
Electromagnetic compatibility of multimedia equipment - Immunity requirements (CISPR 35:2016, modified) Elektromagnetische Verträglichkeit von Multimediageräten - Anforderungen zur Störfestigkeit (CISPR 35:2016, modifiziert)	EN 55035:20018-04

Unterschleissheim, 8th of April 2019
Unterschleißheim, den 8. April 2019

Dipl.-Kfm. Christian Pilzer (CEO)

CHAPTER

2

Introduction

This chapter describes the camera in general, which means, it informs about:

- the most important camera features and its sensor
- where it can be used
- what is part of the delivery
- system requirements

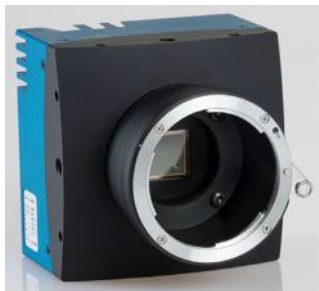
Overview



Mikrotron's EoSens 1.1CXP high-speed camera is CoaXPress compliant. It comes with a 1.1 mega pixel sensor providing a resolution of 1280 (H) x 864 (V) pixels. This camera type is available in monochrome and color (Bayer Filter) and can be equipped with standard C- or F-Mount lenses.

The CoaXPress high-speed interface technology allows transfer rates of up to 6.25 Gbps. Each 1.1CXP camera supports CoaXPress link speeds from 3.125 Gbps to 6.25 Gbps.

At full resolution (1280 x 864) the 1.1CXP camera delivers images with 1.1 MPixel at a frame rate of 2050 fps. A higher performance can be reached by setting lower resolutions (defining **Regions Of Interest**). Defining a ROI allows very high frame rates which are for example needed to monitor fast processes in industrial applications.



Another important feature is the high photo sensitivity of 1600 ASA (monochrome) or 1200 ASA (RGB). This is a great benefit, in particular if the camera is working in poor light conditions.

The camera electronics is protected by a compact and solid full metal housing. Because of this robust housing the camera can be used in heavy industrial surroundings. Shielded coaxial cables as recommended by the CoaXPress standard will support ruggedization.

As this camera family is widely configurable and scalable it can easily be adjusted to your requirements.

The most important features of the 1.1CXP camera are:

- 1.1 mega pixel high speed CMOS sensor
- max. 2050 fps@full resolution
- max. 89,000 fps at 128x4@4x6.25Gbps
- 4/3" optical format (21.16 mm diagonal)
- active sensor area of 17.53 (H) x 11.84 (V) mm
- 13.7 μm^2 pixel size
- max. resolution of 1280 x 864 pixels
- speed raise will be reached by lines
- 25 V/lux.s@550nm
- 10/8 bit pixel output (256 gray levels)
- dynamic range of 60 dB
- dual slope (up to 80 DB optical dynamic range)

- asynchronous trigger
- trigger IN; strobe OUT
- trigger frequency of 150 (one edge) and 300 kHz in AnyEdge mode
- FPN correction
- CoaXPress link speeds: CXP3, CXP5, and CXP6
- wide power supply range of 12 – 24 V

This high-speed camera comes with an electronically readable manual, describing all available GenICAM commands. For more information see "[Configuring the Camera](#)" on page 4-3.

Scope of Delivery

The following components are part of delivery. Please, check whether the delivery is complete, before installing the camera:

Tip: In case you need a firmware update, inform MIKROTRON via mail: info@mikrotron.de

- Camera MC118x as ordered
- F-Mount or C-Mount lens adapter as ordered
- MIKROTRON's Support CD with
 - VCAM2 software
 - GenICam XML file
 - product documentation

The camera's firmware can be updated remotely via a special updating software.

Optional Accessories



Lenses: Only lenses for industrial purpose are suitable. To find lenses or other accessories, visit www.mikrotron.de/en

Cables:

- The four bundle cable KKRDDINDINxx/6Gx4 with DIN 1.0/2.3 connector at both ends (4x) is available in lengths of 5, 10, 15, or 20 meters. It is used to connect the frame grabber and camera when both are equipped with DIN 1.0/2.3 connectors.



Tip: The triangle on the connector indicates connection number 1.

- The cable KKRDDINBNCxx/6Gx4 with DIN 1.0/2.3 at one end and 4 BNC connectors at the other is available lengths of 5, 10, 15, 20 or 25 meters. It is used to connect a frame grabber with BNC sockets with the camera.



Power Supply: If you do not use power over CXP, you need an external power supply unit, e.g.:

- MC1186/MC1187: NTCAM132x (12 V/2.5 A) with 12 pin Hirose connector (HR10A-10P-12S(73)) and 5 m cable



F-mount adapter



System Requirements

In order to use the MC118x camera you need:

- an image processing system, e.g.: PC and operating system according to the requirements of the frame grabber
- a completely installed frame grabber with device driver and software
- CoaXPress cable with DIN 1.0/2.3 connector
- if wanted, an external power supply (NTCAM132x or NTCAM13xx)

Tip: Read more about frame grabbers that were tested with MIKROTRON cameras in the Application Note AN0036.

Note All cables, connectors and the frame grabber have to be CoaXPress V1.1 compliant.

CHAPTER

3

The 1.1CXP Camera

The chapter describes the camera in general which means:

- the available camera types and its differences
- its operating temperature and additional cooling
- how to connect a frame grabber and an external power supply
- LED to verify the camera status
- correlation between transfer speed and resolution
- how to clean lens and sensor

Camera Description

The 1.1CXP color and monochrome cameras can be ordered with the following features:

Type	Data width	Mono: m Color: c	Lens Adapter	Link Speed	Max. fps@ 1280x864	Connector
CAMMC1186	8/10 bit	m	C-/F-mount	CXP-6	2050 fps	DIN1.1/2.3
CAMMC1187	8/10 bit	c	C-/F-mount	CXP-6	2050 fps	DIN1.1/2.3

The sensor of the color camera is covered with a Bayer filter in order to get the RGB information of each pixel.

In addition, color cameras are equipped with an UV/IR cut filter. This filter blocks UV light with wavelengths below 370 nm and reflects infrared rays above 670 nm. The UV filter protects the sensor of the camera. The IR filter reduces the IR rays to the visible part and thus adjusts the image to the light sensitivity of the human eye. As a result the color image looks more natural especially when artificial light sources have to be used.

Operating Temperature

Despite of its high performance, the fanless 1.1CXP camera is compact and works noiselessly. Supposed, the camera is mounted on mechanical parts, heat, generated during operation, will be dissipated by the cooling fins at the rear of the camera and the mechanical parts.

Note The camera's body temperature must not exceed 55 °C.

In case of overheating, the image quality will suffer and the probability of bit errors increase.

Durability of the camera will be reduced when being operated in an environment that is constantly exceeding 40 °C. In this case, take additional cooling measures as described below.

Note The camera is not intended for use on an isolated mounting plate or in a closed housing because the temperature of the camera will rise continuously.

Additional Cooling

Tip: *If the camera is e.g. mounted on a sturdy aluminum structure, not only cooling is ensured but also a stable optical path. In addition, vibrations will be minimized within the entire system.*

If the ambient temperature is constantly exceeding 40 °C, additional cooling is imperative. This can be achieved by an

- air- or water-cooling system or by
- air-conditioned housings

Interfaces of the Camera

At the rear of the camera you find one:

- 1) **status LED**
in order to verify the operating status of the camera
- 2) **CoaXPress DIN1.0/2.3 connector with four channels**
which is used to connect the camera with a CoaXPress compliant frame grabber. It can supply the camera with power via power over coax (PoC)
- 3) **12 pin Hirose power connector**
which is used when an external power supply (12 - 24V) has to be connected, an external trigger is connected and/or an output signal is used.

Tip: Before connecting an external trigger, check the pinning of the Hirose connector, described on page 3-7. In addition, take the trigger settings into account. For more information see "[Acquisition Control](#)" on page 5-2.



Image 3-1: 1.1CXP camera with DIN connector

Connecting a Frame Grabber

At the time being, the CoaXPress standard describes four connections for data transmission between camera and frame grabber.

The transmission speed of a 1.1CXP camera can either be set to 3.125, 5 or 6.25 Gbit/s. The possible cable length depends on the cable type used, its quality, and the selected transmission speed. The following table gives examples. These values will only be reached if the signal quality meets the requirements of the CXP-1.1 specification.

Tip: The maximal cable length depends also on the quality of the cables. We recommend to buy best quality e.g. CXP cables from MIKROTRON.

Please, take into account that all lines have to be of the same length.

CXP-Type	Transmission speed [Gbit/s]	Max. cable length RG59 style [m]
CXP-3	3.125	up to 100
CXP-5	5	up to 60
CXP-6	6.25	up to 40
4x CXP-6	4*6.25 = 25	up to 40

DIN Connector

In order to connect a 1.1CXP camera with a frame grabber you can use any CoaXPress 1.1 compatible cable with DIN connector. MIKROTRON offers cables with the following connectors. For more information see "[Optional Accessories](#)" on page 2-4.

- DIN ↔ DIN
(cable KKRDDINDINxx/6Gx4)
- DIN ↔ BNC
(cable KKRDDINBNCxx/6Gx4)

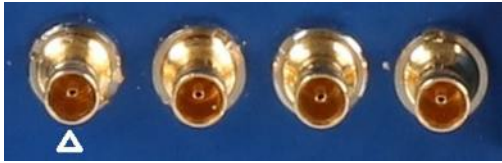
Note Please, carefully connect and release the socket with the DIN1.1/2.3 connector. Connect them precisely to avoid deformation of the connectors or other damages!

If connecting a frame grabber via DIN ↔ BNC, keep the order from left to right when connecting one, two, or four BNC connectors.

Tip: Pin 1 always has to be connected.

If you look at the back of the camera, the left DIN connector is the master connector number 1 (marked by a triangle). Connect it with channel one of the frame grabber (please, read the frame grabber documentation).

The possible connector combinations are shown in the table below.



No. of Connections	Connector combination
1	1
2	1+2 (link)
4	1+2+3+4 (link)

Tip: All connections are hot-pluggable.

On DIN ↔ DIN cables from MIKROTRON (KKRDDINDINxx/6Gx4), pin1 is marked with a triangle on the connector housing.

The assignment of the DIN-cables KKRDDINDINxx/6Gx4 and KKRD-DINBNCxx/6Gx4 connector pins is as follows:

DIN connector pin	Frame grabber
1 (triangle)	TX channel 0
2	TX channel 1
3	TX channel 2
4	TX channel 3

Connecting an External Power Supply or I/O Signals

In case you prefer an external 12 - 24V DC power supply (min. 18 W), connect it with the 12 pin Hirose connector at the rear of the camera.

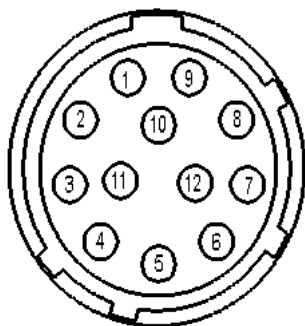
WARNING! The power connector of the camera has to be connected with a DC power supply providing 12 to 24 V DC. Connecting a lower or higher supply voltage, an AC voltage, reversal polarity or using wrong pins of the power connector may damage the camera and will void warranty!

MIKROTRON offers the power supply unit NTCAM132xx with cables of 5 or 10 meters. In case you assemble your own cable, pay attention to the pinning described below.

12 Pin Hirose Connector and I/O Signals

When connecting an external power supply for MC1186/MC1187 connect it with the 12 pin Hirose connector (HR10A-10R-12PB (71)) of the camera. The DC power supply has to deliver 12 - 24 V DC (7 W) and has to be equipped with a HR-10A-10P-12S plug.

The 12 pin connector provides two inputs for an external trigger and one output signal. The output signal can be controlled. For more information see "[LineSource](#)" on page 12-9.



Solder side

Table 3-1: Pinning of the 12 pin power connector

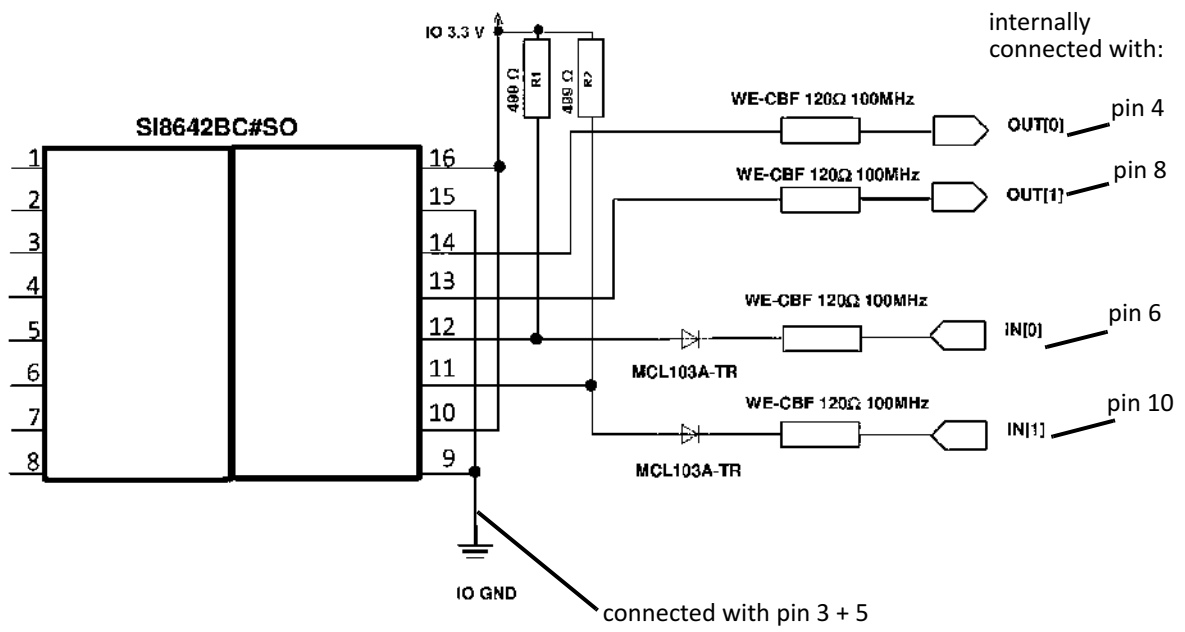
Pin	Signal	Pin	Signal
1 + 12	GND	6	INO
2 + 11	VCC (8 - 24 V)	7	IO _{GND}
3	IO _{GND}	8	OUT1
4	OUT0	9	IO _{GND}
5	IO _{GND}	10	IN1

Note The I/O standard 3.3V LVTTTL applies to all signal I/Os.

Tip: Note that the voltage of the low level has to be < 0.3 V.

When connecting an external trigger, it might be helpful to know how the OUT and IN pins are internally connected.

Image 3-2: Connecting in- and output signals with the internal circuit



Status LED

The multi-color status LED indicates camera and CXP connection states according to the CXP 1.1 standard.



Table 3-2: LED indications

LED State	Indication
OFF	no power
solid orange	system is booting
slow pulse red	powered, but nothing connected (not applicable if PoC is used)
fast flash alternate green/orange	connection detection in progress, PoC active
fast flash orange	connection detection in progress, PoC not in use
slow flash alternate red/green	device incompatible, PoC active
slow flash alternate red/orange	device incompatible, PoC not in use
solid green	device connected but no data being transferred
slow pulse orange	device connected, waiting for event (e.g. trigger)
fast flash green	device connected, data being transferred
slow flash alternate green/orange	connection test packets being sent
red - 500 ms pulse	error during data transfer
slow flash alternate red/green/orange	compliance test mode enabled
fast flash red	system error

Resolution and Speed

The table below shows the correlation between camera resolution and the transmission speed for an 8-bit image and the connections from 3.125 to 6.25 Gbit/s.

Resolution [pixel]		Frame rate [Hz]		
H	V	4x3.125	4x5	5x6.25
1280	864	1036	1658	2072
1024	768	1163	1862	2327
800	600	1482	2372	2965
640	480	1844	2950	3688
320	240	3596	5754	7192
128	128	6460	10337	12921

Tip: Use our camera compare tool to calculate the frame rate for a certain ROI size.

www.mikrotron.de/cameracompare

Cleaning Sensor and Lens

If necessary, clean the window of the sensor and the lens with a dry and soft lens-cleaning tissue.

WARNING! Unplug the camera before you clean any parts!
In no case open the housing when cleaning the window of the sensor.

Note If the camera has been opened, warranty will be void.

WARNING! If there are coarse particles on the lens or the window of the sensor, use a vacuum cleaner to remove them before cleaning. Otherwise, the lens or sensor might be scratched.

WARNING! Don't use tools that may harm the sensor/lens.

CHAPTER

4

First Steps

In this chapter you learn

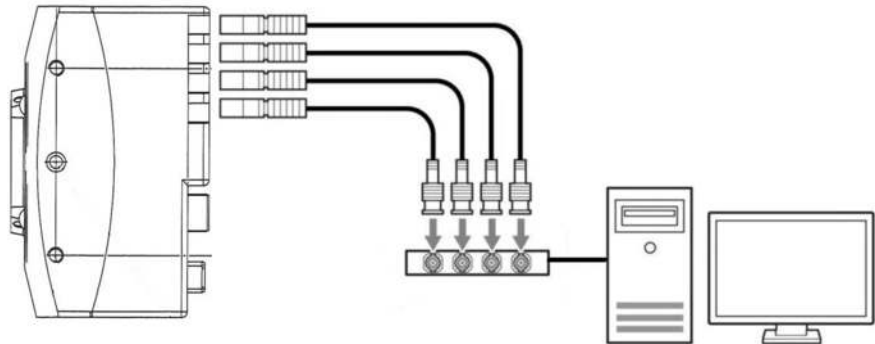
- how to connect the camera with the image processing system
- about initial settings the camera provides when being powered-up
- basics on the configuration of the camera via GenICam

Connect Camera and Image Processing System

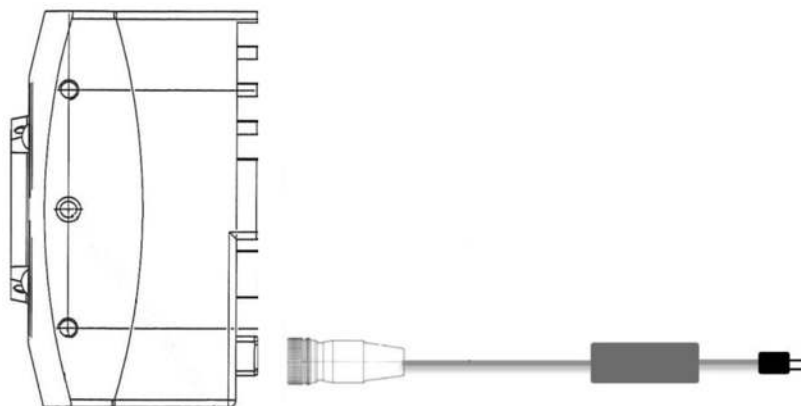
Before you start, make sure that all components of the camera/host chain like camera, connectors, cable and frame grabber as well as the software are fully CoaXPress V1.1 compliant.

- Step 1.** Install the frame grabber in your image processing system (read the documentation of the frame grabber)
- Step 2.** Switch off the image processing system (e.g. PC)
- Step 3.** Connect the DIN V1.1/2.3 cable with the camera
- Step 4.** Connect the other end of the cable with your CoaX-Press V1.1 compatible frame grabber

Tip: In order to connect the camera via SFP+ modules: For more information see "[Connecting the KAYA Komodo Frame Grabber](#)" on page 3-5.



- Step 5.** If an external power supply is needed, connect the power supply NTCAM132x (12 - 24 V) via the 12 pin Hirose connector with the camera



- Step 6.** In case you want to connect an external trigger take the pinning into account. For more information see "[Connecting an External Power Supply or I/O Signals](#)" on page 3-6.

- Step 7.** Unscrew the dust protection cover of the camera
- Step 8.** Mount the lens
- Step 9.** If an external power supply is used, connect it with the main supply
- Step 10.** Switch-on the image processing system
- Step 11.** Check the LED of the camera to verify that the camera is ready for use. For more information see "[Status LED](#)" on page 3-8.

Power-up Profile

If the camera is powered-up, the power-up profile which is permanently stored in the non-volatile memory of the camera, will be loaded. This profile consists of a number of camera settings like sensor resolution and frame rate. It is used to bring the camera into a defined operation mode.

Tip: *The camera has NOT to be configured by the host to start operation. The power-up profile will deliver all necessary values.*

Serial number and firmware version are provided in the non-volatile memory of the camera too. Use the GenICam feature DeviceSerial-Number to read the serial number and the firmware revision. Read the chapter Bootstrap Registers for more information.

If you need the serial number only, you find it on the identification plate at one side of the camera.

Configuring the Camera

All of MIKROTRON's CXP cameras are compliant to the CoaXPress specification. CoaXPress standardizes down- and uplink protocols, interfaces, cables, and connectors used by CoaXPress compliant cameras and frame grabbers.

All our CXP cameras use GenICam, which is a standardized generic programming interface. It is used to configure and control the CXP camera and supports five main features:

1. camera configuration
2. frame acquisition
3. graphical user interface (GUI)
4. transfer of camera data but also time stamps, region of interest (ROI) and histogram data
5. transfer of events like a trigger

GenICam for CXP cameras consists of four parts:

1. GenAPI
GenAPI is the application programming interface. It is used to configure and control a camera. All features are written in an XML file. The API is available for several operating systems.
2. Standard Features Naming Convention (SFNC)
SFNC provides standardized names and types for common device features.
3. Pixel Format Naming Convention
PFNC is a pixel format naming convention.
4. GenTL
The GenTL transport layer is supported by CoaXPress compliant frame grabbers and cameras. It allows to read and write into registers and to grab frames.

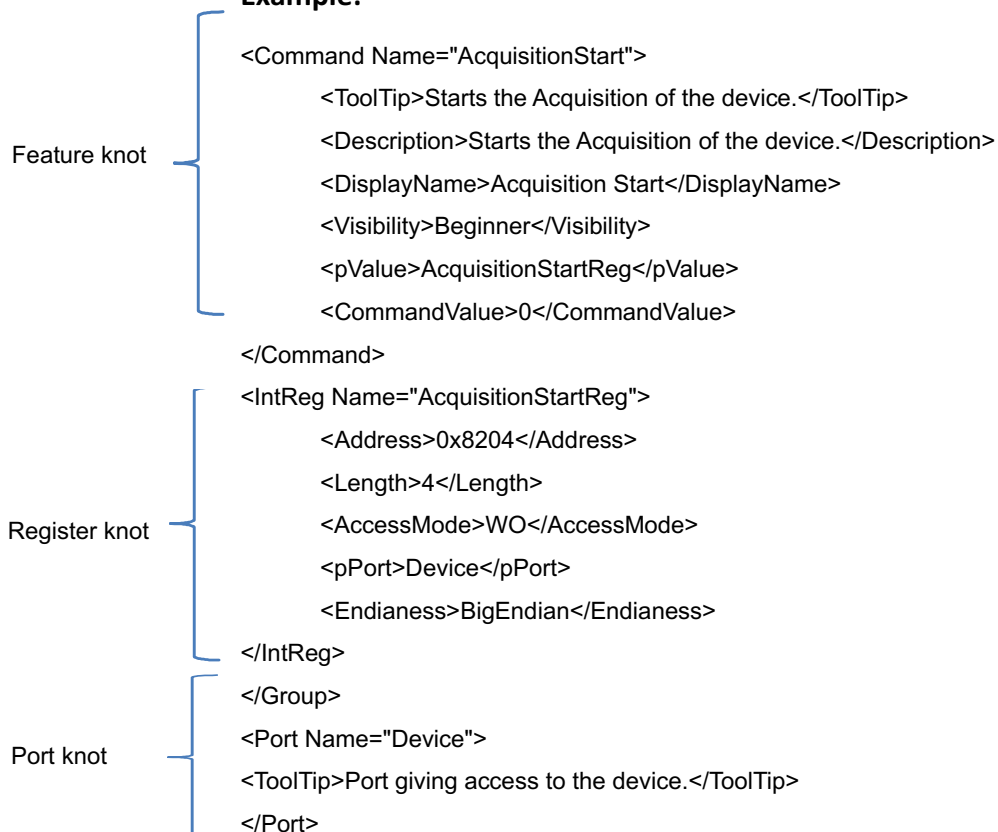
According to GenICam the camera uses registers for configuration. In order to change a value, e.g. the exposure time, the hexadecimal value has to be written into the camera register representing the exposure time (e.g. 0x1100).

Reading the XML File

All features of the camera are described in the GenICam XML file. Extensible Markup Language (XML) is used to describe each feature as a XML feature knot. Feature knots are displayed in a tree structure.

A knot consists of a feature knot and a register knot. The feature knot contains the description of the command whereas the register knot shows how it is implemented in the camera. For example the type of the feature (command, string, integer,...), its access mode (R/W), a descriptive name (friendly name), the corresponding register address, and a short description of the feature in plain ASCII text. Some features have min. and max. values or a default value. Each feature corresponds to a camera setting.

Example:



Tip: All integer values are interpreted as 32 bit unsigned integers, if not other mentioned. All strings are NULL terminated and consist of 8 bit characters.

The port knot allows the connection to the device.

The features in the XML file or your CXP camera are grouped according to their meaning. Available registers are:

- "Acquisition Control" on page 5-2
- "Bootstrap Registers" on page 6-2
- "Device Control" on page 7-1
- "Image Format Control" on page 8-1
- "Analog Control" on page 9-1
- "User Set Control" on page 10-1
- "Custom Features" on page 11-1
- "Digital I/O Control" on page 12-7

The XML file is an ASCII file which is to be found on the DVD delivered with the camera. It can either be saved (compressed or uncompressed) in the camera or saved as an external file on a local computer or a remote host. The path (URL) of the file can be read from the camera using the feature XmlUrlAddress.

Use the Software delivered by the frame grabber's manufacturer to configure camera and frame grabber. In case you use a frame grabber from Active Silicon, MIKROTRON's VCAM Software which is part of the delivery too, can be used alternatively.

Please, refer to www.emva.org/standards-technology/genicam for further details on the GenICam standard.

CHAPTER

5

Acquisition Control

This chapter provides information on available settings to control image acquisition and:

- configure the trigger settings
- control exposure
- set and read the (maximal) acquisition frame rate
- select a test image

Acquisition Control

Tip: Settings can only be changed if image acquisition is stopped.

The following commands allow to make settings required for image acquisition and to control an external trigger.

The following commands are available:

Name	Access	Length [Bytes]	Register Interface	Page
AcquisitionMode	R/W	4	Enumeration	5-2
AcquisitionStart	W	4	Command	5-3
AcquisitionStop	W	4	Command	5-3
TriggerSelector	R/W	4	Enumeration	5-4
TriggerMode	R/W	4	Enumeration	5-4
TriggerSource	R/W	4	Enumeration	5-5
TriggerActivation	R/W	4	Enumeration	5-6
TriggerCount	R/W	4	Integer	5-6
TriggerDebouncer	R/W	4	Integer	5-7
AcquisitionBurstFrameCount	R/W	4	Integer	5-3
TriggerSoftware	WO	4	Integer	5-5
ExposureMode	R/W	4	Enumeration	5-6
ExposureTime	R/W	4	Integer	5-7
ExposureTimeMax	R	4	Integer	5-7
AcquisitionFrameRate	R/W	4	Integer	5-7
AcquisitionFrameRateMax	R	4	Integer	5-8

AcquisitionMode

This feature is used to set the device into a certain acquisition mode. Up to now, only the mode continuous is available.

Access	read / write	
Type	enumeration	
In	continuous	the camera records continuously a sequence of frames until it is stopped by the command AcquisitionStop
Out	the selected mode	
Remark	frame acquisition can be stopped with the feature AcquisitionStop	

AcquisitionStart

This feature starts the acquisition of frames. .

Access	write
Type	command
In	0x00000001
Out	—
Remark	AcquisitionMode defines how frames will be acquired

AcquisitionStop

This feature stops acquiring frames after the acquisition of the current frame has been completed.

Access	write
Type	command
In	x00000001
Out	—

AcquisitionBurstFrameCount

Tip: If *FrameBurstStart* is selected in *TriggerSelector*, *ExposureMode* has to be set to *Timed* to make recording possible.

This feature defines the number of frames to be acquired after each *FrameBurstStart* trigger. For more information see "[TriggerSelector](#)" on page 4.

Access	read/write
Type	integer
In	x00000001
Out	number of frames to be acquired

TriggerSelector

This feature is used to select the type of trigger to be configured.

Access	read / write	
Type	enumeration	
In	FrameStart	the camera will take one picture per trigger signal
	FrameBurstStart	the camera will take as many frames as defined in AcquisitionBurstFrameCount
Out	trigger selector type	
Remark	Set AcquisitionBurstFrameCount in order to define the number of frames to be acquired when FrameBurstStart is active.	

Tip: If *FrameBurstStart* is selected, *ExposureMode* will have to be set to *Timed*. Otherwise, recording will not be possible.

TriggerMode

This feature activates or deactivates the trigger type selected by the feature TriggerSelector.

Access	read / write	
Type	enumeration	
In	ON	enables the selected trigger type; the camera waits for a trigger signal before acquiring a frame. The trigger signal can be a signal from the frame grabber, the 12-pin Hirose connector input, or a software trigger initiated by a software command. The trigger source has to be set in the feature TriggerSource. In trigger mode, the frame rate of the camera depends on the frequency of the trigger signals
	OFF	disables the selected trigger type; all trigger signals will be ignored. The camera is set into the current acquisition mode
Out	The active mode is available at OUT0 of the connected camera.	
Remark	If a trigger is active, ExposureMode defines whether the exposure of an image is defined by the feature ExposureTime (fixed exposure time) or by the duration of the trigger signal itself (variable exposure time). The settings in ExposureMode will only become effective if triggered mode is ON.	

TriggerSource

This feature defines the source of the trigger signal.

Access	read / write	
Type	enumeration	
In	Line0	CXP cameras with DIN connector offer one trigger input with two physical lines via the 12 pin Hirose connector (see page 3-7); the trigger signal can either be sent via line 0 or line 1
	Line1	CXP cameras with DIN connector offer one trigger input with two lines via the 12 pin Hirose connector; the trigger signal can either be sent via line 0 or line 1
	Software	if TriggerSoftware is set, the trigger will be generated by the software using the feature TriggerSoftware; no external (hardware) trigger signal is needed
	CXPTrigger	if CXPTrigger is set, the camera will wait for an external trigger signal from the frame grabber before acquiring another frame; exposure time for the next image is the time defined in the feature ExposureTime
Out	The active source is available at OUT0 of the connected camera.	
Remark	Only one trigger source can be active.	

TriggerSoftware

This feature generates an internal trigger.

Access	write
Type	command
In	0x00000001
Out	—
Remark	In order to generate a software trigger signal, "Software" has to be set in TriggerSource.

Tip: When using TriggerSoftware, the exposure time of the next frame cannot be defined by TriggerWidth of the feature ExposureMode. Instead, it has to be defined by the feature ExposureTime.

TriggerActivation

Tip: If *AnyEdge* is selected, a fixed exposure time (*ExposureMode = Timed*) has to be set.

This feature defines the activation mode for a trigger signal defined in *TriggerSelector*.

Access	read / write	
Type	enumeration	
In	RisingEdge	camera will start to acquire frames on the arrival of a CXP 'trigger rising edge' trigger packet; this activator expects a subsequent 'trigger falling edge' trigger packet to finish the trigger sequence
	Falling Edge	camera will start to acquire frames on the arrival of a CXP 'trigger falling edge' trigger packet; this activator expects a subsequent 'trigger rising edge' trigger packet to finish the trigger sequence
	Any Edge	camera will start to acquire frames on the arrival of a CXP 'trigger falling edge' as well as a 'trigger rising edge' trigger packet
Out	The trigger signal is available at OUT0 of the connected camera. The pulse width of the output signal equals to the set exposure time. After exposure the out signal will be low	
Remarks	Using the activator <i>AnyEdge</i> doubles the maximal trigger frequency.	

TriggerCount

This feature counts the incoming trigger signals after a trigger debounce. It allows e.g. to compare the number of frames transferred to the frame grabber with the number of triggers.

Access	read / write	
Type	integer	
In	min.	0
	max.	0
	zero is the only value accepted and is used to reset the trigger counter	
Out	number of counted trigger signals	
Remark		

TriggerDebouncer

Tip: The best way to find the appropriate value for the debounce period is to measure it with an oscilloscope.

In TriggerDebouncer the debounce period is defined. This period starts with the occurrence of a trigger edge. Within the debounce period, a new trigger signal will be ignored. Debouncing might e.g. be necessary if the trigger signal jitters.

Access	read / write	
Type	integer	
In	min.	0 μ s
	max.	430 μ s
Out	the set debounce period	
Remark	The default value amounts to 1 μ s.	

ExposureMode

This feature sets the operation mode of the shutter. It defines how long a picture will be exposed if TriggerMode is activated.

Access	read / write	
Type	enumeration	
In	Timed	exposure time is defined in the feature ExposureTime;
	Trigger Width	width of the current trigger signal pulse is used to control the exposure time; if TriggerActivation is set to RisingEdge, it will be the time the trigger stays high; if TriggerActivation is set to FallingEdge it will last as long as the trigger stays low.
Out	set exposure mode	
Remark	ExposureMode is enabled in trigger mode only. If you choose AnyEdge in TriggerActivator, Timed has to be set. Timed also has to be set if the TriggerSelector is set to FrameBurstStart.	

ExposureTime

If the exposure mode is set to Timed or no hardware trigger is defined, this feature allows to define the duration of exposure [μs].

Access	read / write
Type	unsigned integer
In	1 ... highest possible exposure time
Out	current exposure time
Remark	incremented by 1

ExposureTimeMax

Remark: This feature will soon expire. Use ExposureTime to get the highest possible exposure time.

This feature returns the highest possible exposure time for the current camera settings in [μs].

Access	read
Type	unsigned integer
In	—
Out	max. exposure time
Remark	The exposure time depends on the current frame rate settings.

AcquisitionFrameRate

Tip: If *TriggerMode* = ON, *AcquisitionFrameRate* will be disabled.

This feature defines the acquisition rate in [Hz] when *TriggerMode* is OFF.

Access	read / write
Type	unsigned integer
In	>10... highest possible frame rate
Out	AcquisitionFrameRate
Remark	incremented by 1; min. 10

AcquisitionFrameRateMax

This feature returns the highest possible frame rate in [Hz].

Access	read
Type	unsigned integer
In	—
Out	max. frame rate
Remark	The max. frame rate depends on the defined frame size, the used link speed, and the number of CoaXPress lines used for image streaming.

Remark: This feature will soon expire. Switch to AcquisitionFrameRate to get the highest possible frame rate.

CHAPTER

6

Bootstrap

The chapter provides information on:

- bootstrap registers which are mainly used to deliver information about the camera in order to allow a communication between frame grabber and camera

Bootstrap Registers

support a number of bootstrap registers. In contrast to other camera features each bootstrap register is assigned to a fixed camera address.

Bootstrap registers are defined for device information and allow frame grabbers to establish and maintain the connection between host and camera in a standardized way. Usually, the connection between camera and frame grabber is running in the background.

Name	Address	Access	Length [Bytes]	Register interface	Page
Standard	0x00000000	R	4	Integer	6-3
Revision	0x00000004	R	4	Integer	6-3
XmlManifestSize	0x00000008	R	4	Integer	6-4
XmlManifestSelector	0x0000000C	R/W	4	Integer	6-4
XmlVersion	0x00000010	R	4	Integer	6-4
XmlSchemeVersion	0x00000014	R	4	Integer	6-5
XmlUrlAddress	0x00000018	R	4	Integer	6-6
lIdc2Address	0x0000001C	R	4	Integer	6-5
DeviceVendorName	0x00002000	R	32	String	6-6
DeviceModelName	0x00002020	R	32	String	6-7
DeviceManufacturerInfo	0x00002040	R	48	String	6-7
DeviceVersion	0x00002070	R	32	String	6-8
DeviceSerialNumber	0x000020B0	R	16	String	6-8
DeviceUserID	0x000020C0	R/W	16	String	6-9
WidthAddress	0x00003000	R/W	4	Integer	6-9
HeightAddress	0x00003004	R/W	4	Integer	6-9
AcquisitionModeAddress	0x00003008	R/W	4	Integer	6-9
AcquisitionStartAddress	0x0000300C	R/W	4	Integer	6-9
AcquisitionStopAddress	0x00003010	R/W	4	Integer	6-9
PixelFormatAddress	0x00003014	R/W	4	Integer	6-9
DeviceTapGeometryAddress	0x00003018	R/W	4	Integer	6-9
Image1StreamIDAddress	0x0000301C	R/W	4	Integer	6-9
ConnectionReset	0x00004000	W/(R)	4	Integer	6-10
DeviceConnectionID	0x00004004	R	4	Integer	6-10
MasterHostConnectionID	0x00004008	R/W	4	Integer	6-10
ControlPacketSizeMax	0x0000400C	R	4	Integer	6-11
StreamPacketSizeMax	0x00004010	R/W	4	Integer	6-11

Name	Address	Access	Length [Bytes]	Register Interface	Page
ConnectionConfig	0x00004014	R/W	4	Enumerate	6-12
ConnectionConfigDefault	0x00004018	R	4	Integer	6-12
TestMode	0x0000401C	R/W	4	Integer	6-13
TestErrorCountSelector	0x00004020	R/W	4	Integer	6-13
TestErrorCount	0x00004024	R/W	4	Integer	6-14
TestPacketCountTx	0x00004028	R/W	8	Integer	6-14
TestPacketCountRx	0x00004030	R/W	8	Integer	6-15
HsUpConnection	0x0000403C	R	4	Integer	6-15
Start of manufacturer specific register space	0x00006000	—	—	—	6-9

Standard

This register provides a magic number.

Access	read
Type	unsigned integer
In	—
Out	0xC0A79AE5
Remark	

Revision

This register provides the revision of the specification implemented by this device.

Access	read				
Type	unsigned integer				
In	—				
Out	bits <table border="0" style="margin-left: 20px;"> <tr> <td style="padding-right: 10px;">31 - 16</td> <td>major revision</td> </tr> <tr> <td style="padding-right: 10px;">15 - 00</td> <td>minor revision</td> </tr> </table>	31 - 16	major revision	15 - 00	minor revision
31 - 16	major revision				
15 - 00	minor revision				
Remark	E.g. devices compliant to revision 1.1 of the specification shall return the value 0x00010001.				

XmlManifestSize

This register returns the number of available XML manifests. At least one manifest must be available.

Access	read
Type	unsigned integer
In	—
Out	1

XmlManifestSelector

This register selects the required XML manifest registers. It holds a number between zero and XmlManifestSize – 1.

Access	read / write
Type	unsigned integer
In	0 ... XmlManifestSize-1
Out	0 ... XmlManifestSize-1
Remark	A connection reset sets the value to 0x00000000.

XmlVersion

This register provides the version number for the XML file given in the manifest referenced by the register XmlManifestSelector.

Access	read										
Type	unsigned integer										
In	—										
Out	<table border="1"> <tr> <td>bits</td> <td></td> </tr> <tr> <td>31 - 24</td> <td>reserved; shall be 0</td> </tr> <tr> <td>23 - 16</td> <td>SchemaMajorVersion; major version number of the XML file</td> </tr> <tr> <td>15 - 8</td> <td>SchemaMinorVersion; minor version number of the XML file</td> </tr> <tr> <td>7 - 0</td> <td>SchemaSubMinorVersion; sub-minor version number of the XML file</td> </tr> </table>	bits		31 - 24	reserved; shall be 0	23 - 16	SchemaMajorVersion; major version number of the XML file	15 - 8	SchemaMinorVersion; minor version number of the XML file	7 - 0	SchemaSubMinorVersion; sub-minor version number of the XML file
bits											
31 - 24	reserved; shall be 0										
23 - 16	SchemaMajorVersion; major version number of the XML file										
15 - 8	SchemaMinorVersion; minor version number of the XML file										
7 - 0	SchemaSubMinorVersion; sub-minor version number of the XML file										

XmlSchemeVersion

This register provides the GenICam schema version for the XML file given in the manifest referenced by the register XmlManifestSelector.

Access	read	
Type	unsigned integer	
In	—	
Out	bits	
	31 - 24	reserved; shall be 0
	23 - 16	SchemaMajorVersion; major version number of the schema used by the XML file
	15 - 8	SchemaMinorVersion minor version number of the schema used by the XML file
	7 - 0	SchemaSubMinorVersion sub-minor version number of the schema used by the XML file

Iidc2Address

Tip: This feature is currently not supported.

This feature is meant for devices supporting the IIDC2 protocol (section 2.2 ref. 6) and will provide the starting address of the IIDC2 register space.

Access	read
Type	unsigned integer
In	—
Out	0x00000000

XmlUrlAddress

This register indicates the start of the URL string referenced by the register XmlManifestSelector.

Access	read
Type	unsigned integer
In	—
Out	register address
Remarks	Reading the returned register returns the name, register address, and the length of the GenICam XML file stored in the flash memory of the camera. The format of the address string of the following fields is:
	Local indicates the XML file is stored in the non-volatile memory in the device
	<Filename> name of the XML file
	<Extension> xml: uncompressed XML file zip: compressed ZIP file
	<Address> address of the file in the device memory map, given in hexadecimal notation without the first to characters "0x"
	<Length> length of the file in Bytes, given in hexadecimal without the first to characters "0x"
Example: "Local:MIKROTRON_GmbH_MC258xS11_Rev1_15_0.xml; 8001000;16C34?SchemaVersion=1.1.0" indicates a GenICam XML file in the flash memory of the camera. The file can be read starting at address 8001000 and has a length of 16C34 Bytes. MIKROTRON does not support strings that reference a XML file located on the vendors homepage.	

DeviceVendorName

This register provides the name of the manufacturer of the device as a string.

Access	read
Type	string [0...32]
In	—
Out	vendor name
Remark	Example: MIKROTRON GmbH

DeviceModelName

This register provides the model name of the device as a string.

Access	read
Type	string[0...32]
In	—
Out	model name
Remark	Example: MC2586

DeviceManufacturerInfo

This register provides extended manufacturer-specific information about the device as a string.

Access	read
Type	string[0...48]
In	—
Out	manufacturer information
Remark	Example: MIKROTRON GmbH

DeviceVersion

This register provides the version of the camera hardware as a string.

Access	read	
Type	string[0...32]	
In	—	
Out	device version string including the hardware, microcontroller software and FPGA version	
Remark	The firmware version consists of the microcontroller version plus the FPGA version (V00.25.002F00.33.787). The format of the version string (byte numbers from left to right) in detail:	
	byte no.:	e.g.:
	0 hardware tag	H
	1 - 2 hardware version major number	03
	3	.
	4 - 5 hardware version minor number	04
	6	.
	7 - 9 hardware version sub minor number	000
	10 microcontroller tag	V
	11 - 12 mc major number	00
	13	.
	14 - 15 mc minor number	25
	16	.
	17 - 19 mc sub minor number	002
	20 FPGA tag	F
	21 - 22 FPGA version major number	00
	23	.
	24 - 25 FPGA version minor number	33
	26	.
	27 - 29 FPGA version sub minor number	787

DeviceSerialNumber

This register provides the serial number for the device as a NULL-terminated string.

Access	read
Type	string[0...16]
In	—
Out	serial number of the camera
Remark	Example: 000000000000157

DeviceUserID

This register provides a user-programmable identifier for the camera as a string.

Access	read/write
Type	string[0...16]
In	user ID
Out	user ID
Remark	The User ID can be freely defined by the user. It will be saved in the flash memory of the camera. As a result, it will be preserved if the camera is switched off.

Manufacturer-specific Addresses

The following registers provide the address in the manufacturer-specific register space of the use-case feature with the corresponding name. These registers have a length of 4 bit and are read-only registers.

WidthAddress	manufacturer-specific address of Width
HeightAddress	manufacturer-specific address of Height
AcquisitionModeAddress	manufacturer-specific address of AcquisitionMode
AcquisitionStartAddress	manufacturer-specific address of AcquisitionStart
AcquisitionStopAddress	manufacturer-specific address of AcquisitionStop
PixelFormatAddress	manufacturer-specific address of PixelFormat
DeviceTapGeometryAddress	manufacturer-specific address of DeviceTapGeometry
Image1StreamIDAddress	manufacturer-specific address of Image1StreamID

Manufacturer-specific addresses allow non-GenICam applications or black-box format converters, to support the standard use-case and allow continuous acquisition and display of images.

DeviceConnectionID

This register provides the ID of the device connection via which this register is read.

Access	read
Type	unsigned integer
In	—
Out	connection ID
Remark	A connection ID of zero means that the connection is a master connection. This is a static register, but with a different value depending from which connection it is read.

ConnectionReset

Writing 0x00000001 into this register will reset the connection of the device.

Access	read / write
Type	unsigned integer
In	0x00000001
Out	0x00000000
Remark	A link reset will stop a running image acquisition. A connection reset command via the master connection (no. 0) will reset a connection and activate its discovery connection configuration within 200 ms. The camera resets the register to 0x00000000 when it has activated its discovery connection configuration. Writing by the host should be regarded as “fire and forget” without waiting for acknowledgment. In general it is not possible to read this register while it has the value 0x00000001.

MasterHostConnectionID

This register holds the host connection ID of the host connected to the device master connection.

Access	read/write
Type	unsigned integer
In	host link ID
Out	host link ID
Remark	The value 0x00000000 is reserved to indicate an unknown Host ID. All writings to device extension connection will be ignored.

ControlPacketSizeMax

This register provides the maximum control packet size the host can read from the device or write to the device. The size is defined in Bytes and will be a multiple of 4 Bytes. The defined size is that of the entire packet, not only the payload.

Access	read
Type	unsigned integer
In	—
Out	control packet size in multiples of 4 Bytes
Remark	the control packet size is at least 128 Bytes

StreamPacketSizeMax

This register holds the maximum stream packet size the host can accept. The size is defined in Bytes and will be a multiple of 4 Bytes. The defined size is that of the entire packet, not only the payload.

Access	read / write
Type	unsigned integer
In	stream packet data size in multiples of 4 Bytes
Out	stream packet data size in multiples of 4 Bytes
Remark	The device can use any packet size it wants to up to this size. A connection reset sets the value to 0x00000000.

ConnectionConfig

This register holds a valid combination of the device link speed and the number of active down connections. Writing into this register sets the connection speeds on the specified connections.

Access	read / write	
Type	enumeration	
	connection configuration example (read the electronically readable manual for further information):	
	CONNECTION4SPEED3125	four connections of 3.125 Gbps per connection (default)
	CONNECTION4SPEED5000	four connections of 5.000 Gbps per connection
	CONNECTION4SPEED6250	four connections of 6.250 Gbps per connection
Out	connection configuration	

ConnectionConfigDefault

This register provides the value of the ConnectionConfig register that allows the Device to operate in default mode. This feature is used to start the camera with the default configuration that is stored in the custom profiles.

Access	read
Type	unsigned integer
In	—
Out	0x00000000
Remark	

TestMode

Writing the value 0x00000001 into this register enables a test packet transmission from the camera to the host.

Access	read / write	
Type	integer	
In	0x00000000	normal operation
	0x00000001	sending test packets to host
Out	same as above	
Remark	A connection reset sets the value to 0x00000000. If the value is changed from 0x00000001 to 0x00000000, the device will complete the packet of 1024 test words currently being transmitted.	

TestErrorCountSelector

This register selects the required test count [TestErrorCount] register. It holds a valid device connection ID 0 ... n-1, or n for the optional high-speed up-connection.

Access	read / write
Type	unsigned integer
In	0x00000000...0x00000003
Out	0x00000000...0x00000003
Remark	A connection reset sets the value to 0x00000000.

TestErrorCount

This register provides the current connection error count for the connection referred to by the register `TestErrorCountSelector`.

Access	read / write
Type	unsigned integer
In	0x00000000
Out	error count
Remark	Writing 0x00000000 to this register resets the error count for the connector referred to by the register <code>TestErrorCountSelector</code> to zero. A connection reset sets all connection test counters to zero. The error count is the number of incorrect words that have been received in test packets.

TestPacketCountTx

This register provides the current transmitted connection test packet count for the connection referred to by the register `TestErrorCountSelector`.

Access	read / write
Type	integer
In	0x0000000000000000
Out	packet count
Remark	Writing 0x0000000000000000 into this register will reset to zero the transmitted connection packet count for the connection referred to by the register <code>TestErrorCountSelector</code> . A connection reset sets all connection test counters to zero.

TestPacketCountRx

This register provides the currently received connection test packet count for the connection referred to by the register TestErrorCountSelector.

Access	read / write
Type	integer
In	0x0000000000000000
Out	packet count
Remark	Writing 0x0000000000000000 to this register shall reset to zero the received connection packet count for the connection referred to by register TestErrorCountSelector. A connection reset sets all connection test counters to zero.

HsUpConnection

Tip: This feature is currently not supported.

This register indicates whether the optional high speed up-connection is supported or not.

Access	read
Type	integer
In	bits 1 - 30: reserved; shall be 0 ON = 1 OFF = 0
Out	0 if high speed up-connection is OFF 1 if high speed up-connection is ON

CHAPTER

7

Device Control

The chapter provides the only command on device control which is used to reset the camera.

Introduction

There is only one command to reset the camera.

DeviceReset

This feature resets the device into power-up state.

Access	write
Type	unsigned integer
In	0x00000001
Out	—
Remark	length of 4 Bytes

CHAPTER

8

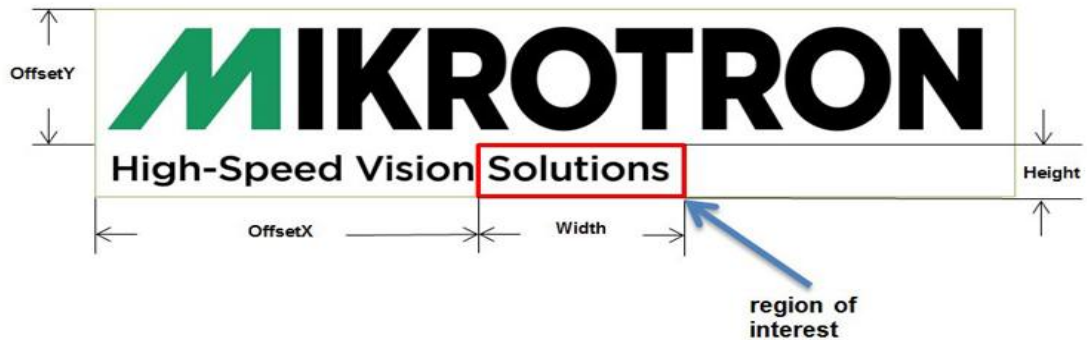
Image Format Control

The chapter provides information on the image format control. You learn how to

- read the size of the sensor
- read the max. height and width of an image
- read/write the pixel format
- read the TapGeometry
- read the streamID
- read the camera type (line or area scan)

Introduction

These commands allow to set the size of the image, the so called region of interest (ROI). A ROI - like the red field in the figure below - defines the part of an image to be scanned. It is defined by its Width, Height, OffsetX and OffsetY.



Name	Access	Length [Bytes]	Register Interface	Page
RegionSelector	R/W	4	Enumeration	8-3
RegionMode	R/W	4	Enumeration	8-3
RegionDestination	R/W	4	Enumeration	8-3
Width	R/W	4	Integer	8-3
Height	R/W	4	Integer	8-3
OffsetX	R/W	4	Integer	8-3
OffsetY	R/W	4	Integer	8-4
SensorWidth	R	4	Integer	8-4
SensorHeight	R	4	Integer	8-4
WidthMax	R	4	Integer	8-5
HeightMax	R	4	Integer	8-5
PixelFormat	R/W	4	Enumeration	8-5
TapGeometry	R	4	Enumeration	8-6
Image1StreamID	R	4	Integer	8-6
DeviceScanType	R	4	Enumeration	8-6

RegionSelector

This feature selects the region of interest (ROI) to be controlled.

Access	read / write
Type	enumeration
In	region0 = value0
Out	region selector

RegionMode

This feature allows to activate or deactivate the selected region of interest.

Access	read / write
Type	enumeration
In	ON: ROI activated OFF: ROI deactivated
Out	region mode
Remark	region 0 cannot be disabled

RegionDestination

This feature allows to select the destination of the image stream.

Access	read / write
Type	enumeration
In	stream0
Out	region destination

Width

This feature provides the image width in pixels.

Access	read / write
Type	unsigned integer
In	128 ... WidthMax
Out	image width
Remark	the maximum value of this feature equals to SensorWidth; the image width has to be incremented by 64 pixels

Height

This feature provides the image height in lines.

Access	read / write
Type	unsigned integer
In	1 ... HeightMax
Out	image height
Remark	the maximum value of this feature equals to SensorHeight; the image height has to be incremented by 1 line

OffsetX

Horizontal offset from the origin to the region of interest (in pixels).

Access	read / write
Type	unsigned integer
In	0 ... OffsetXMax
Out	horizontal offset
Remark	the maximal offset equals to SensorWidth. The offset has to be incremented by 64 pixels.

OffsetY

Vertical offset from the origin to the region of interest (in lines).

Access	read / write
Type	unsigned integer
In	0 ... OffsetYMax
Out	vertical offset
Remark	The maximal offset equals to SensorHeight. The offset has to be incremented by 1 line.

SensorWidth

Effective width of the sensor in pixels.

Access	read only
Type	unsigned integer
In	—
Out	sensor width

SensorHeight

Effective height of the sensor in pixels.

Access	read only
Type	unsigned integer
In	—
Out	sensor height

WidthMax

Maximum width of the image in pixels.

Access	read only
Type	unsigned integer
In	–
Out	maximally usable sensor width

HeightMax

Maximum height of the image in pixels.

Access	read
Type	unsigned integer
In	–
Out	maximally usable sensor height

PixelFormat

This feature returns the bit format the camera uses for acquisition. The default format is 8 bit. It can be changed to 10 bit. For color cameras, the order of the Bayer pattern can be selected.

Access	read/write		
Type	enumeration		
In	Mono8	monochrome, 8 bit/pixel (default)	monochrome camera
	Mono10	monochrome, 10 bit/pixel packed	monochrome camera
	BayerGR8 / GR10	order of the Bayer pattern in a color image (☞ chapter Bayer Color Filter)	color camera
Out	see above		
Remark	the available pixel formats depend on the camera type connected		

TapGeometry

This feature describes the format of the image data that is transferred from the camera to the host.

Access	read	
Type	enumeration	
In	Geometry_1X_1Y	single pixel scanning from left to right and single line scanning from top to bottom
Out	see above	

Image1StreamID

This feature returns the stream ID of the primary image stream of the device.

Access	read only
Type	unsigned integer
In	—
Out	0x00000000

DeviceScanType

This feature returns the value of the camera type (area scan).

Access	read only
Type	enumeration
In	—
Out	Areascan (0x00000000)

CHAPTER

9

Analog Control

The section provides information on how to control the brightness of an image by setting:

- black level

analog digital gain gain Introduction

Black level defines the brightness in the darkest part of the image. Possible black level settings are values between 0 and 255. If the setting is correct, the sensor will deliver the pixel value 0 for a completely black image. If it is too high, the sensor will deliver a pixel value greater than 0 for black which means a shade of gray. If the value is too small, the sensor will deliver a pixel value of 0 for gray shades.

Analog gain is used to increase the brightness of an image. The available range depends on the camera connected. If you increase the analog gain, all pixel values of the image will be increased which means, the whole image becomes brighter. Unfortunately, noise will increase too because the analog gain becomes effective prior to the ADC conversion executed by the sensor.

Name	Access	Length [Bytes]	Interface	Page
Blacklevel	R/W	4	Integer	9-2
Analog Gain	R/W	4	Float	9-2

BlackLevel

The black level value defines the brightness in the darkest part of an image. An optimal setting means, the pixel value 0 is delivered for a completely black image. If it is too high, it will deliver a pixel value greater than 0 (which is reserved for a shade of gray). If it is too small, it will deliver a pixel value of 0 for a shade of gray.

Access	read/write
Type	enumeration
In	0 to 255
Out	current black level value
Remark	can be incremented by 1

Analog Gain

Analog gain is used to increase the brightness of all pixels within a frame linearly. Increasing the analog gain value unfortunately reduces the dynamic range as well as the image quality. .

Access	read/write
Type	integer
In	in three steps: X1, X2, and X3
Out	current analog gain value
Remark	

CHAPTER

10

User Set Control

The chapter provides information on how to

- save the current camera configuration into the internal Flash memory of the camera
- load a saved configuration
- set the default configuration

Introduction

User sets can be saved into the camera's internal Flash memory. A user set can be loaded at runtime. If a user set is defined as default, it will be loaded during the start-up of the camera.

Name	Access	Length [Bytes]	Interface	Page
UserSetSelector	R/W	4	Enumeration	10-2
UserSetLoad	W	4	Command	10-2
UserSetSave	W	4	Command	10-3
UserSetDefaultSelector	R/W	4	Enumeration	10-3

UserSetSelector

This feature selects which user set (up to 3) will be loaded, saved or configured.

Access	read/write	
Type	enumeration	
In	Default	selects the factory settings
	UserSet1	selects the first user set
	UserSet2	selects the second user set
	UserSet3	selects the third user set
Out	active user set	
Remark	Set the UserSetSelector first to select a user set for further operations (see below).	

UserSetLoad

Loads the user set specified in UserSetSelector from the camera flash memory to the camera registers and activates it.

Access	write
Type	command
In	
Out	
Remark	If the selected User Set has not been defined previously an error message occurs. The default user set is a set of factory settings predefined by the MIKROTRON.

UserSetSave

This feature saves the user set specified in UserSetSelector into the non-volatile memory of the device.

Access	write
Type	command
In	
Out	
Remark	A previously saved user set will be overwritten. The user set "Default" is a set of factory settings and cannot be overwritten.

UserSetDefaultSelector

This feature selects the user set which will be loaded and activated after a device reset.

Access	read/write								
Type	enumeration								
In	<table border="1"> <tr> <td>Default</td> <td>selects the factory setting user set</td> </tr> <tr> <td>UserSet1</td> <td>selects the first user set</td> </tr> <tr> <td>UserSet2</td> <td>selects the second user set</td> </tr> <tr> <td>UserSet3</td> <td>selects the third user set</td> </tr> </table>	Default	selects the factory setting user set	UserSet1	selects the first user set	UserSet2	selects the second user set	UserSet3	selects the third user set
Default	selects the factory setting user set								
UserSet1	selects the first user set								
UserSet2	selects the second user set								
UserSet3	selects the third user set								
Out	active default user set								
Remark	The user set selector Default is preselected.								

CHAPTER

11

Custom Features

The chapter informs about

- the connected device on page 11-3

"FixedPatternNoiseReduction" on page 11-5 **Introduction**

Custom features are manufacturer specific camera functions and therefore are not defined in the standard naming convention.

Name	Access	Length [Bytes]	Interface	Page
TxLogicalConnectionReset	W	4	Command	10-2
DeviceInformationSelector	R/W	4	Enumeration	11-3
DeviceInformation	R	4	Integer	11-4
AnalogRegisterSetSelector	R/W	4	Enumeration	10-5
AnalogRegisterSelector	R/W	4	Integer	10-5
AnalogValue	R/W	4	Integer	10-5
InfoFieldFrameCounterEnable	R	4	Boolean	11-5
InfoFieldTimeStampEnable	R	4	Boolean	10-7
InfoFieldRoiEnable	R	4	Boolean	10-7
FixedPatternNoiseReduction	R/W	4	Enumeration	11-5

TxLogicalConnectionReset

This feature resets the next packet transmission to connection 0.

Access	write
Type	command
In	-
Out	-
Remark	guru feature

DeviceInformationSelector

This feature selects one of the elements from the device information list

Access	read / write	
Type	enumeration	
In	InfoSnr	serial number of the camera (same as feature DeviceID)
	InfoType	camera type / model
	InfoSubType	camera sub type
	InfoHwRevision	camera hardware revision
	InfoFpgaVersion	camera FPGA program version
	InfoSwVersion	microcontroller software version
	InfoPwrSource	returns the source of the camera power supply (external power supply or PoC)
	InfoPwrConsumption	actual power consumption of the camera in [μ A]
	InfoPwrVoltage	actual voltage of the camera power supply in [mV]
	InfoTemperature	sensor temperature in steps of 0.5 degrees Celsius
Out	see row IN	
Remark	First set the selector to define the data you want to read, then read the data by reading the register DeviceInformation (see below).	

DeviceInformation

This feature returns a value of the device information list selected by feature DeviceInfoSelector.

Access	read / write	
Type	unsigned integer	
In	—	
Out	Device information values	
	InfoSnr	serial number of the camera (same as feature DeviceID); e.g.: 0x00000132
	InfoType	camera type/model; e.g.: 0x00002582 for Camera model MC2582
	InfoSubType	sub type number of the camera model; this number describes models with special features or a customized version; e.g. 0x00000001
	InfoHwRevision	describes the revision of the camera hardware bits 31-24: major revision number bits 23-16: minor revision number bits 15-00: build number e.g. 0x0103000B for revision 1.3 Build 11
	InfoFpgaVersion	version of the FPGA program of the camera: bits 31-24: major version number bits 23-16: minor version number bits 15-00: build number e.g.: 0x02050001 for Version 2.5 Build 1
	InfoSwVersion	version of the microcontroller software: bits 31-24: major version number bits 23-16: minor version number bits 15-00: 15-00 e.g.: 0x020F0011 for Version 2.15 Build 17
	InfoPwrSource	returns the source of the camera power supply value 0: external power supply value 1: power over CXP line (PoC)
	InfoPwrConsumption	returns the actual power consumption of the camera in [µA]; e.g.: 0x00066580 for 419200 µA = 0.4192 A
	InfoPwrVoltage	returns the actual voltage of the camera power supply in [mV]; e.g.: 0x2E4A for 11850 mV = 11.85 Volt
	InfoTemperature	returns the current camera temperature in 0.5 degrees Celsius; the value returned is a signed integer; e.g.: 0x00000040 for 32 degree Celsius 0xFFFFF2C for -2 degree Celsius
Remark	Model number, hardware revision, FPGA version, and firmware version are also included in the string of the 'DeviceVersion' Bootstrap feature.	

AnalogRegisterSetSelector

This feature selects one of the analog registers sets for read/write access.

Access	read / write
Type	enumeration
In	analog Register Set 0 analog Register Set 1
Out	active clock rate
Remark	

AnalogRegisterSelector

This feature selects one of the analog registers for read/write access.

Access	read / write
Type	integer
In	0...15
Out	active register
Remark	incremented by 1

AnalogValue

This feature holds the analog value to read/write.

Access	read / write
Type	integer
In	0...1023
Out	active value
Remark	incremented by 1

InfoFieldFrameCounterEnable

This feature enables/disables the Frame Counter that can be added into the info field in the image. If this option is set a frame counter will be superimposed upon each captured frame or ROI.

The frame counter occupies 4 pixels in the upper left corner of each frame starting with pixel number 0. After each activation, the counter starts with 0. When reaching the maximal value or after each acquisition start command it will restart with 0.

Access	read / write	
Type	boolean	
In	ON	info field is enabled (1)
	OFF	info field is disabled (0)
Out	pixel 0	frame counter LSB part (counter bits 7...0). The values of pixel 0 and 1 are used to build a consecutive running bit frame counter in little-endian notation. If the 24 bit counter overruns, it restarts with 0.
	pixel 1	frame counter, bits 15 ... 8
	pixel 2	frame counter, bits 16 ... 23
	pixel 3	ROI number – For cameras with the Multi-ROI feature the frame counter is inserted into each ROI. This starts with 1 for ROI 1. Because a set of ROIs always belongs to one frame the frame counter in each ROI is the same. For cameras without the Multi-ROI feature or if only one ROI is defined, this value is always 1.
Remark	In 10 bit mode the bits 1 ... 0 in each pixel will be set to 0; guru feature	

InfoFieldTimeStampEnable

This feature enables/disables the Time Stamp filed in the image. If this feature is enabled, a 32 bit time stamp will be superimposed upon each captured frame or ROI. The frequency of the time stamp counter amounts to 25 MHz (period = 40 nanoseconds). The frame counter occupies 4 pixels in the upper left corner of each frame, starting with pixel number 4.

Access	read / write	
Type	boolean	
In	ON	time stamp is enabled (1)
	OFF	time stamp is disabled (0)
Out	pixel 4	counter bits 0...7 (LSB)
	pixel 5	counter bits 8...15
	pixel 6	counter bits 16...23
	pixel 7	counter bits 24...31 (MSB)
Remark	guru feature	

InfoFieldROIEnable

This feature enables/disables the ROI info field in the image. If this option is set, ROI info data will be superimposed upon each captured frame or ROI. The ROI info occupies 8 pixels in the upper left corner of each frame, starting with pixel number 8.

Access	read / write	
Type	boolean	
In	ON	ROI info field is enabled (1)
	OFF	ROI info field is disabled (0)
Out	pixel 8	horizontal offset, LSB, bits 0...7
	pixel 9	horizontal offset, MSB, bits 8...15
	pixel 10	width, LSB, bits 0...7
	pixel 11	width, MSB, bits 8...15
	pixel 12	vertical offset, LSB, bits 0...7
	pixel 13	vertical offset, MSB, bits 8...15
	pixel 14	height, LSB, bits 0...7
	pixel 15	height, MSB, bits 8...15
Remark	<p>To get the value for one of the ROI parameters, multiply its MSB with 256 and add the LSB to the multiplied HSB.</p> <p>Example: ROI width = pixel 10 and 11; value of pixel 10 = 224, value of pixel 11 = 1 ROI width = 1 X 256 + 224 = 640</p> <p>guru feature</p>	

FixedPatternNoiseReduction

This feature can be used to switch the fixed pattern noise (FPN) reduction ON or OFF. Digital sensors have a noise signature, the so called Fixed Pattern Noise. This feature reduces FPN by subtracting the dark current of pixels.

Access	read/write
Type	enumeration
In	ON: MIKROTRON's pixel FPN reduction is activated in order to improve the quality of the image OFF: MIKROTRON's FPN is deactivated
Out	status (ON/OFF)

CHAPTER

12

I/O Control

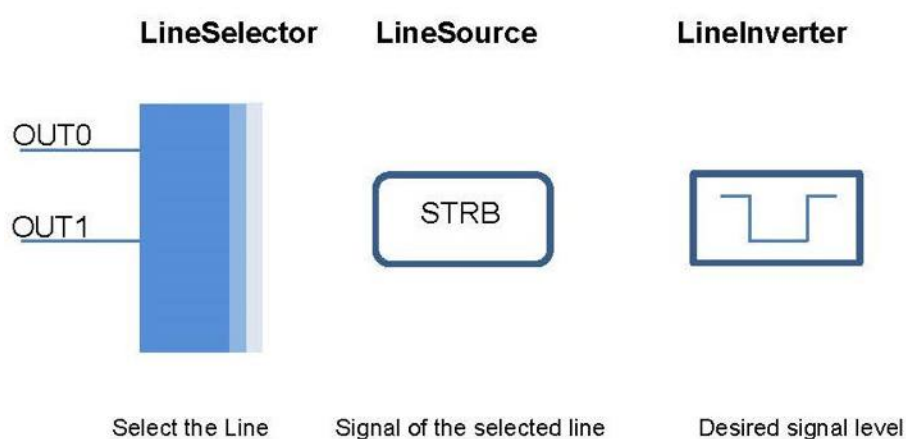
The chapter describes the features of I/O Control used to

- change the signal level of a signal
- select the output OUT1 or OUT2 to output signals
- invert the output level
- send a static level of a variable to OUT1 or OUT2

Introduction

There are three features needed to control the line out signals.

Name	Access	Length [Bytes]	Interface
LineSelector	R/W	4	Enumeration
LineSource	R/W	4	Enumeration
LineInverter	R/W	4	Enumeration



LineSelector

This feature selects the physical output line to be configured with the commands LineSource and LineInverter. Up to now, there are two output lines that can be selected: either OUT0 or OUT1.

Access	read/write
Type	enumeration
In	OUT0 OUT1
Out	selected output of the Hirose connector
Remark	expert feature

LineSource

This feature defines which signal will apply at the output selected with LineSelector.

Access	read/write
Type	enumeration
In	ExposureActive: STRB (0) UserOutput0: state of the user output bit 0 UserOutput1: state of the user output bit 1
Out	selected signal
Remark	expert feature

LineInverter

This feature controls whether the level of the output signal will be inverted or not.

Access	read/write
Type	enumeration
In	inverted = 1 not inverted = 0
Out	setting: inverted or not inverted
Remark	default is 0 (not inverted); expert feature

CHAPTER

13

Digital Control

The section provides information on how to control the brightness of an image by setting:

- gamma
- digital gain

Introduction

Gamma adjusts the brightness of the pixels non-linearly. Digital gain increases the all pixel value.

Name	Access	Length [Bytes]	Interface	Page
Gamma	R/W	4	Integer	13-2
Digital Gain	R/W	4	Float	13-2

Gamma

Gamma correction adjusts the brightness of an image non-linearly which means it does not increase the brightness of all pixels but comes close to the manner the human eye perceives light and color

Access	read/write
Type	integer
In	min: 0.1 max: 3.0
Out	current gain value
Remark	gain can be incremented by steps of 0.1

DigitalGain

When using digital gain the all pixels values of the image will be increased. As a result, the whole image becomes brighter, the dynamic range is decreased, and noise will be increased. It is recommended to be used for 8-bit-images only.

Access	read/write
Type	float
In	min: 1 - 4
Out	max: 1 - 4
Remark	digital gain can be de-/incremented in steps of 0.25

APPENDIX

A

Technical Data

Sensor

Resolution	1280 x 864 pixels
Sensor type	1.1 Mega pixel CMOS; monochrome or color (Bayer color filter)
Operating temperature range	0 to 60 °C-50 to 60 °C
Pixel depth	8 /10 bit
Pixel size	13.7 µm pitch 5T shutter pixel
Pixel type	7T shutter pixels with CDS
Active area	4/3" (21.16 mm)
Light sensitivity	25V/ lux.s @ 550 nm
Shutter speed	from 1 µs to 1 s in steps of 2 µs
Internal dynamics	60 dB up to 80 dB optical dynamic range; dual slope
Quantum efficiency	>45% @ 550 nm
Full well charge	20000e ⁻

Camera

Video output	CoaXPress CXP-3, CXP-5, and CXP-6
Communication	CoaXPress FIBER link with Gen<I>Cam based technology
Trigger	asynchronous shutter via CoaXPress interface
Power supply	12 ... 24 V external power supply; power over CoaXPress of up to 13 W
Power consumption	7 W @ 12 V
Shock & vibration	70 g, 7 g _{rms} (root-mean-square acceleration)
Dimensions (H x W x D)	80 x 80 x 53 mm (C mount) 80 x 80 x 81 mm (F mount)
Case temperature	between +5 and +50 °C
Weight	450 g (C mount) 490 g (F mount)
Lens mount	C or F mount

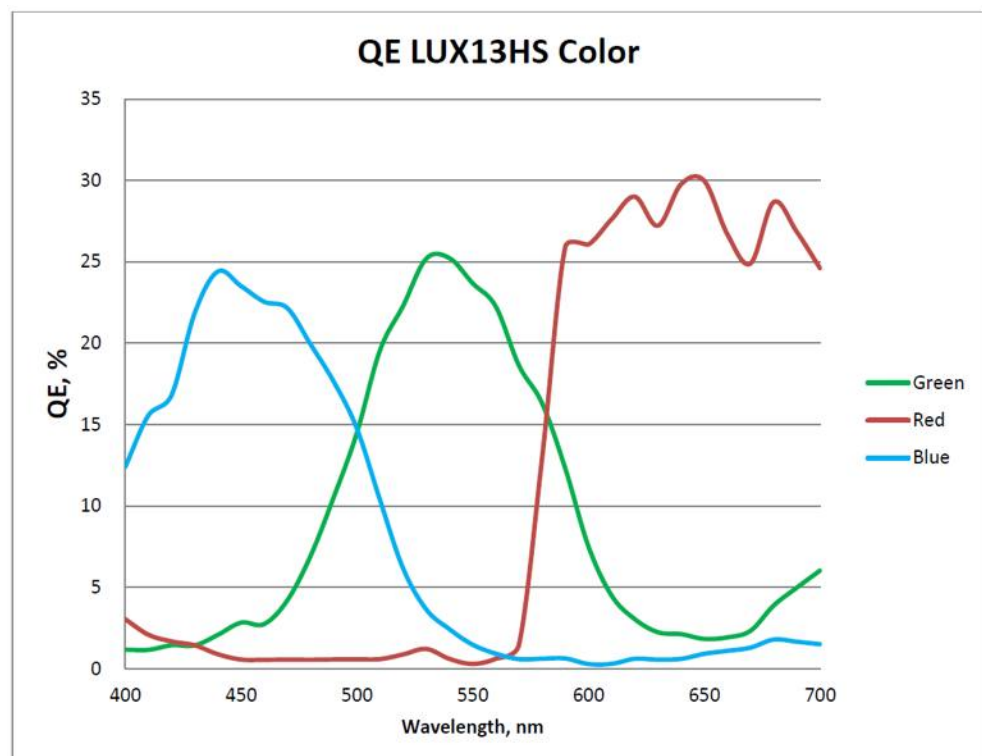
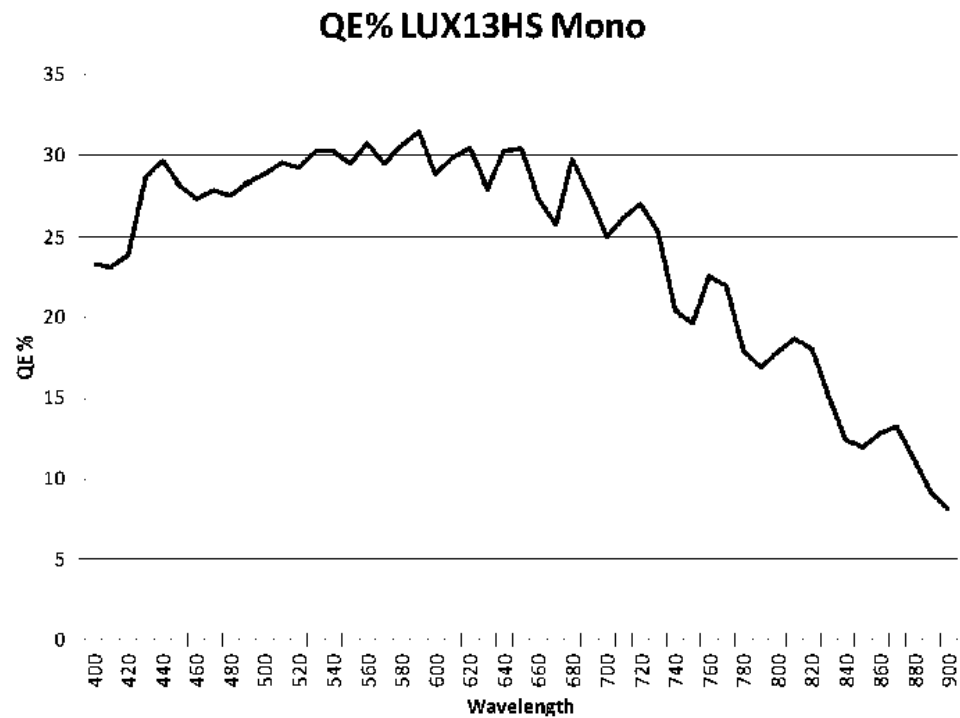
APPENDIX

B

Spectral Response

Monochrome and Color Version

The first chart below shows the spectral sensitivity of the monochrome and the second chart spectral sensitivity of the color sensor with Bayer pattern filter on the sensor glass lid.



APPENDIX

C

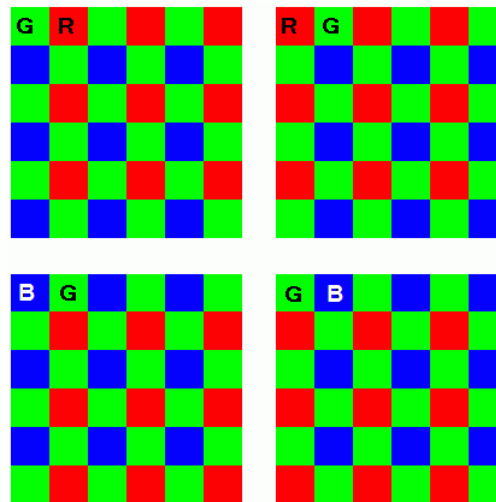
Bayer Pattern

Color Filter Array

The sensor glass lid of MIKROTRON's EoSens color cameras is covered with a Bayer color filter. In order to get the color information, the imaging software has to decode the information of each pixel into RGB by using the values of its neighbor pixels.

Depending on the sensor type, the color pattern can differ. The entry in the feature PixelFormat in the XML file shows what pattern applies to the sensor you use.

BayerRG10 for example stands for a 10 bit pattern that starts with a red pixel followed by a green one. BayerGB8 stands for an 8 bit pattern that starts with a green pixel followed by a blue one. The figure below shows the four possible Bayer patterns:



Example for BayerRG

In a BayerRGB color pattern pixel (0;0) has a red filter situated in the upper left corner in the first line. Green1 pixels are located in the red-green row, green2 pixels are located in a green-blue row.

Each red, green and blue filter element covers exactly one pixel on the sensor. A matrix of 2 x 2 filter elements builds a filter element matrix.



Conclusions

Because of the size and the order of a filter matrix element three facts can be concluded:

1. Any (sub) region of a Bayer pattern coded image has always to start with the same color on the top left (0;0) pixel position of the region.
2. A Bayer pattern image has to have an even number of pixels and an even number of lines.
3. Changing the image size can only be done by steps of 2 in the horizontal **and** vertical direction.

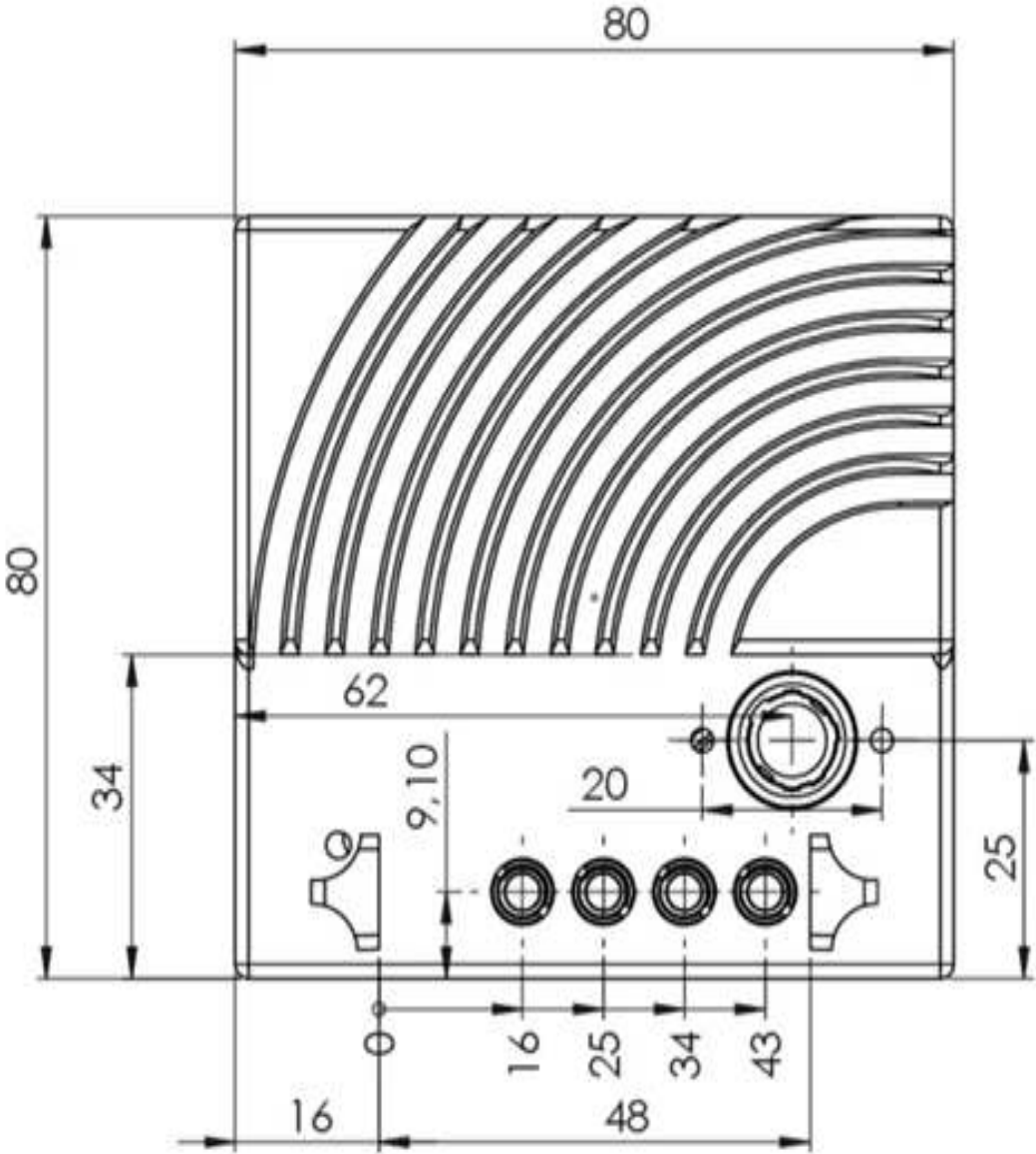
APPENDIX

D

Camera Dimensions

MC1186 and 1187

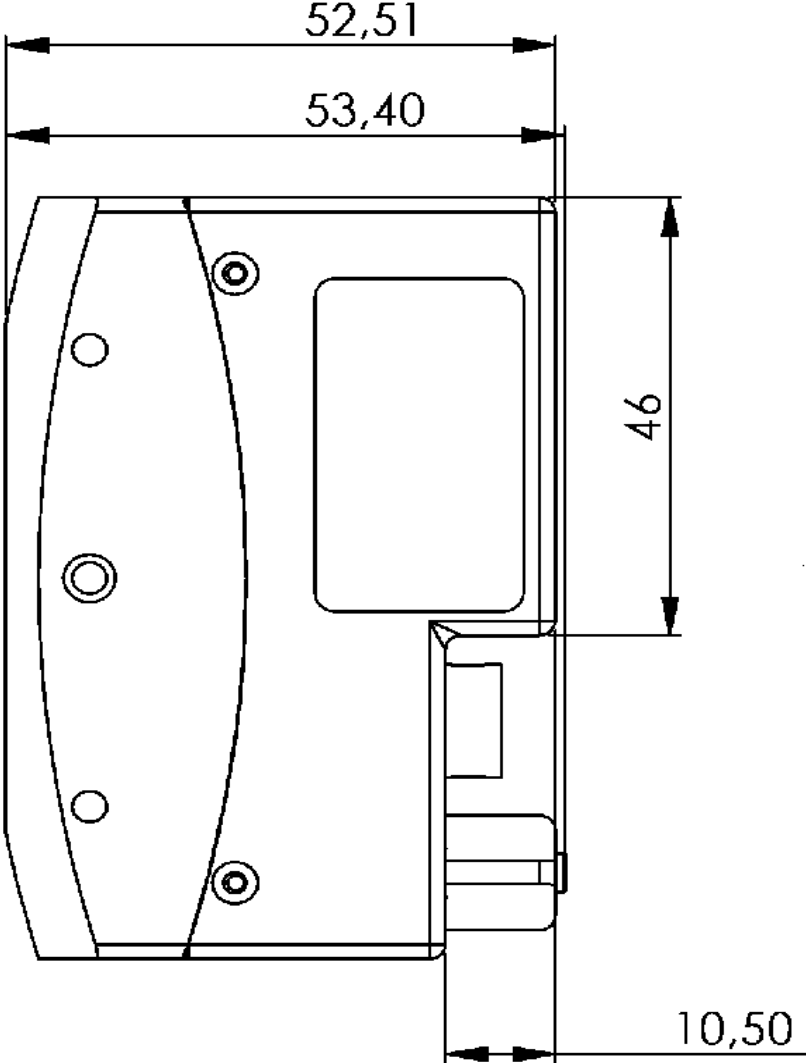
Rear View



Side Views

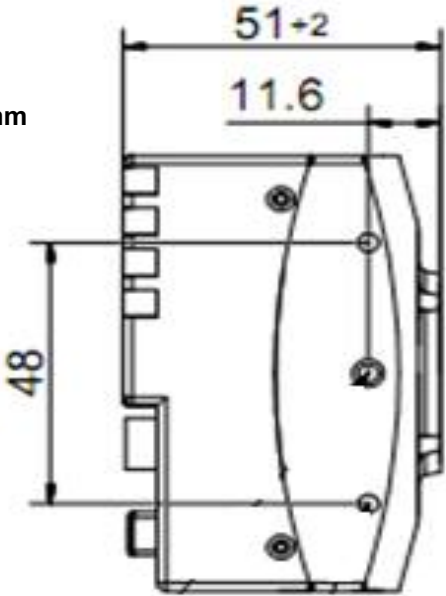
There are three side views available.

Side View without adapter

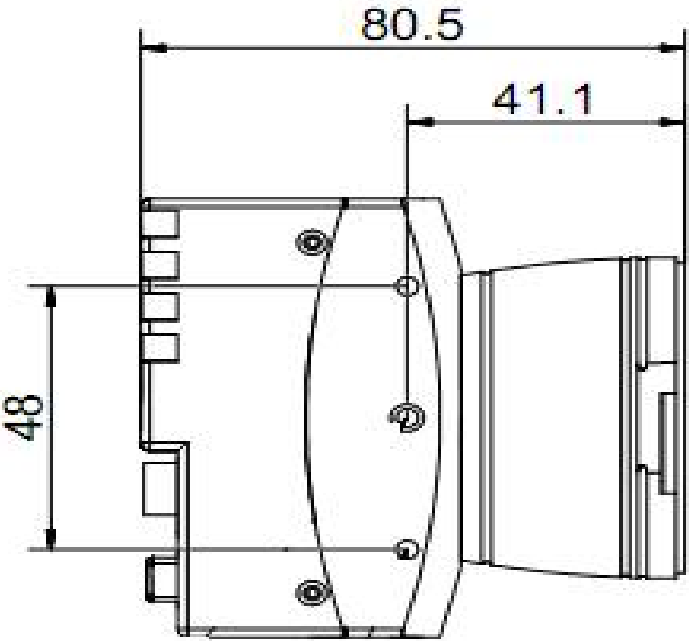


Side View with C mount adapter

Distance from the active surface of the sensor to the mount adapter: 9.68 mm



Side View with F mount adapter



This 1.1CXP Reference Guide was produced on 8th of April 2019
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