

EoSens® CL CAMERA MANUAL

• High Speed CMOS Camera • High Sensitivity •



EoSens CL Camera Manual Rev. 1.15

Camera-Firmware: B2.02-V1.18-F1.10 Camera ID: MC1360-63

Functions described in this manual may not be available with firmware versions prior than above mentioned. Information presented in this publication has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. The information contained in this document is subject to change without notice.

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1 General

1.1 For customers in the U.S.A.

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 limits 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 instruction manual, 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 use; will be required to correct the interference at his own expense. You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment. The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a computing device pursuant to Subpart J of Part 15 of FCC Rules.

1.2 For customers in Canada

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

1.3 Pour utilisateurs au Canada

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

1.4 Life Support Applications

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. 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.

1.5 Declaration of conformity

Manufacturer: Mikrotron GmbH

Address: Landshuter Str. 20-22

85716 Unterschleischeim

Germany

Product: Camera MC1360, MC1361, MC1362, MC1363

The dedicated products conform to the requirements of the Council Directives 2004/108/EG for the approximation of the laws of the Member States relating to electromagnetic consistency. The following standards were consulted for the conformity testing with regard to electromagnetic consistency.

EC regulation	Description
EN 61000-6-3	Electromagnetic corporatibility
EN 61000-6-1	Immunity

Unterschleissheim, October 34, 2007

Mikrotron GmbH

Dipl.-Ing. Bernhard Mindermann President of Mikrotron

1.6 Warranty Note

Do not open the body of the camera. The warranty becomes void if the body is opened.

1.7 Remarks, Warnings

This document contains important remarks and warnings. See the corresponding symbols:



Important remark



Attention, Warning

2 Introduction

The CMOS high speed camera EoSens is a high resolution camera with 1280x1024 pixel. Benefits of CMOS technology are high speed, random access to pixels with free programmability and low power.

相机使用工业标准的C型安装或F型安装镜头。

The camera uses industry-standard C-Mount or F-Mount lenses. The sensor diagonal is 22.9 mm with square pixels measuring 14 µm.

Free programmability means that the user is free to define the region of interest by size and position and the speed of data output. The frame rate can be selected between 1 fps and several thousand fps depending on resolution and video data width.

With a resolution of 1280 x 1024 pixel, 500 fps (MC1362/63) can be output via the "Full Camera Link®" Interface.

2.1 Top level specifications

- High resolution: 1280x1024 pixel CMOS sensor
- up to 1024 gray levels (10bit resolution)
- up to 110 full frames/s for MC1360/61
- up to 500 full frames/s for MC1362/63
- arbitrary region of interest
- very high sensitivity
- 14 µm square pixels
- electronic "Freeze Frame" shutter 当成像视场中存在亮度较高的点光源或亮区域时,CCD在亮点光源附件区域有Blooming或称为"开 low blooming
- programmable via Camera NR Serial interface
- asynchronous trigger
- small, compact housing
- wide power supply range

2.2 Electronic "Freeze Frame" Shutter 快门

Preceding exposure, the contents of all light sensitive elements is cleared. When exposure terminates, accumulated charge is transferred to an analog memory associated which each pixel. It stays there until it is read out (and discharged) by the A/D conversion cycle. 在此之前曝光,所有光敏元件的内容都被清除。 当曝光终止时,累积电荷被转移到与每个像素相关的模拟存储器。 在A/D转 探見割門はht sensitive elements are exposed at the same time, even fast moving objects are captured without geometric distortion.

2.3 Differences between the camera types

The CMOS cameras are available in different versions depending on the supported features monochrome/color or Base/Full Camera Link® interface.

Features Type	Data width (bits)	Color / Mono	l , -	C/F- Mount lens adaption	max. frame- rate @ 1280 x 1024	Image pre- processing supported
MC1360	8/10	М	B-2	C/F	110 fps	-
MC1361	8/10	С	B-2	C/F	110 fps	-
MC1362	8/10	М	B,F-2,8,10	C/F	500 fps	+
MC1363	8/10	С	B,F-2,8,10	C/F	500 fps	+

2.4 Using the camera

There are no serviceable parts inside the camera. The camera may not be opened, otherwise guarantee is lost.

Use dry, soft lens-cleaning tissue to cleaning lenses and, if necessary, the sensors window. 镜头

3 Hardware

3.1 Camera Link® interface

Camera Link® is designed for digital cameras in machine vision applications. A "Full Camera Link®" interface can transfer up to 80 bits of data at a rate of max. 680 Mbytes/sec.

3.1.1 Serial interface

The communication via the <u>serial interface</u> is incorporated in the Base Camera Link® interface.

3.2 Power supply

The camera needs a DC supply voltage between 8 ... 24V at a power consumption of 5 Watt max.

See also chapter connector pinning.



Before applying power to the camera we strongly recommend to verify the used pins of the power connector, the polarity (+/-) of the leads and the supply voltage.

The camera may only be used with a supply voltage according to the camera specification. Connecting a lower or righer supply voltage, AC voltage, reversal polarity or using mong pins of the power connector may damage the camera. If doing co, the warranty will expire immediately.

3.3 Status LED

A dual color LED on the camera backplane shows the operating condition of the Eo Sens.

LED orange... The EoSens is configuring the internal FPGA. No other activity is possible.

LED green... The EoSens is fully operational.

LED off... If LED is off, despite the camera is powered, data is stored to the internal

EEPROM. No other activity is possible.

LED red... The microcontroller detected a wrong checksum or the FPGA could not be

loaded because of wrong FPGA configuration data. The camera is not

functional. Try to reload configuration data.

LED red blinking... Data is loaded to microcontroller or FPGA from the PC or the camera

verifies the checksum. No other activity is possible.

4 Getting started

Before starting to operate the camera, make sure that the following equipment is available:

- Camera EoSens
- C-Mount/F-Mount Lens
- Mikrotron Support CD
- Image processing system, e.g.: PC and Software

Additional items:

- 1 Camera Link® cable
- 1 Power supply 12VDC, 0.75A min
- 1 power cable



To specify cables see chapter connector pinning.

4.1 First steps

- Switch off the image processing system
- Connect Camera Link[®] cable between camera and PC.
- Connect power cable.
- Unscrew dust protection cover, screw in lens.
- Switch on the image processing system and camera power supply

5 Initial setup

The EoSens camera is delivered with initial parameters and therefore does not need to be configured via the serial link.

5.1 Serial number and firmware revision

Serial number and firmware revision is provided in EoSens non volatile memory. <u>Use :v</u> command (Nead serial number and firmware revision) to read serial number and firmware revision. The serial number is also marked on the type plate of the camera.

5.2 PowerUpProfile

The PowerUpProfile is the content of all camera registers to be loaded from non-volatile memory after power up. PowerUpProfile是上电后从非易失性存储器加载的所有相机寄存器的内容。

5.3 Camera profile 配置

The actual set of parameters is called Camera Profile. All changes of parameters by the serial link is reflected in the Camera Profile. On command the Camera Profile is saved to 8 user profiles or the PowerUpProfile. It is loaded from the PowerUpProfile, 8 user profiles or 8 factory profiles. The camera profile is volatile and must be stored to the PowerUpProfile to be reactivated on next power up. 摄像机配置文件是易失性的,必须存储到PowerUp配置文件中,以便在下次启动时重新激活。

5.4 Factory profiles

The factory profiles can be read but not written by the user. They are factory preset to the settings described below.

Profile Nr.	Video data width /Mbyte/s	resolution / pixel	Image frequency /fps	Mode	CL-Conf.	Pixelclock / MHz
0	155	640×480	405	2×10	Base	80
1	180	1280×1024	110	2×10	Base	80
2	124	640×480	405	2x8	Base	80
3	144	1280×1024	110	2x8	Base	80
4	311	640×480	811	4×10	Medium	80
5	370	1280×1024	226	4×10	Medium	80
6	490	640×480	1594	8x8	Full	80
7	570	1280×1024	430	8x8	Full	80

Profiles 4 – 7 are only available in EoSens full. (MC1362-63)

5.5 User profiles 用户最多可以在非易失性存储器中存储八个用户配置文件。 所有加载或写入命令在Camera Profile 和八个用户配置文件之一之间交换数据

和八个用户配置文件之一之间交换数据。
The user can store up to eight User Profiles in non volatile memory. All load or write commands exchange data between the Camera Profile and one of the eight user profiles.

Profile Nr.	Video data width /Mbyte/s	resolution / pixel	Image frequency /fps	Mode	CL-Conf.	Pixelclock / MHz
0	155	640×480	405	2×10	Base	80
1	180	1280×1024	110	2×10	Base	80
2	124	640×480	405	2x8	Base	80
3	144	1280×1024	110	2x8	Base	80
4	311	640×480	811	4×10	Medium	80
5	370	1280×1024	226	4×10	Medium	80
6	490	640×480	1594	8x8	Full	80
7	570	1280×1024	430	8x8	Full	80

Profiles 4 – 7 are only available in EoSens full. (MC1362-63)

5.6 PowerUpProfile

The user can store one PowerUpProfile in non volatile memory.

Profile Nr.	Video data width /Mbyte/s	resolution / pixel	Image frequency /fps	Mode	CL-Conf.	Pixelclock / MHz
С	144	1280×1024	110	2x8	Base	80
7,		1	1		<u></u>	1

6 Configuration

The content of all EoSens registers is called a profile. There is space in non volatile memory for 17 profiles: The PowerUpProfile, 8 user profiles and 8 factory profiles.

Any change of a specific register through the serial interface is immediately processed and written to the volatile part of the memory and gets lost when power goes down. A command must be used to store the actual setting in non volatile memory. After power-up the PowerUp-Profile is loaded from the non-volatile to the volatile part of the memory. 必须使用命令将实际设置存储在非易失性存储器中。

A <u>load or write command</u> exchanges data between the camera profile and one of the eight user profiles. The eight factory profiles can be read but not be written by any command. All values are given in <u>hexadecimal notation</u>, e.g.: 0xff or 0ffh = 255.

ASCII字符串用于更改相机参数。 所有命令都以冒号开头,后跟命令字符。 请注意,这些命令区分大小写。 波Commands: 特率不能保存。 因此,开机或复位后,相机始终默认为9600波特。

ASCII strings are used to change camera parameters. All commands start with a colon followed by the command character. Note that the commands are case sensitive. The baudrate can not be saved. Therefore the camera always defaults to 9600 baud after power on or reset.

在识别出一个命令后,除了保存命令(:p)之外,所有命令都立即执行处理。

After a command has been recognized, processing is immediate for all commands but the save command (:p). This needs a EEPROM write time. An answer is provided with read type commands (e.g. :v, :w), or, if the command acknowledge flag is set, after processing of each command an ACK or NAK character. Processing of wrong commands is stopped immediately on recognizing the error. A new command must start with a colon.

All unknown commands will return NAK. After the colon the maximum time between the characters must not exceed 2.7 sec., else the command will terminate with NAK. This prevents the parser from hanging in the input if a command is not entered complete.

在冒号之后,字符之间的最长时间不得超过2.7秒,否则命令将以NAK结束。 这样可以防止在命令输入未完成时解析器挂在输入

⁺All commands return the actual value by sending <u>'?'</u> as parameter. Some commands then also return the actual possible value range.

6.1 Table of commands

Syntax	Value range	Answer	Comment	Chapter
:A <x></x>	<x> = y,Y,n,N</x>	2	command acknowledge flag yes or no	6.9.6
:A? :b <x></x>	<x> = 04</x>	or 'y','n' ³	Select baudrate	6.9.7
:b?		or <x>³</x>	0 = 9600 (default), 1 = 19200,	
:B		OK or ERROR: xxxx ³	2 = 38400, 3 = 57600, 4 = 115200 Send last error to PC (max. 45 chars)	6.9.4
: c		²	Reset camera and load power up	6.9.5
:d <aaa><bbb><ccc><ddd></ddd></ccc></bbb></aaa>	<aaa> = x-start 04F8_{hex}</aaa>	2	profile Set ROI start- and endcoordinate	6.6.1
	<bbb> = y-start 03FE_{hex}</bbb>		(data area)	0.0.1
:d?	$<$ ccc> = x-width 2500_{hex} $<$ ddd> = y-height 1400_{hex}	or <aaa><bbb><cc><ddd>³</ddd></cc></bbb></aaa>		
:D <xxxx></xxxx>	$< x \times x \times > = 0, 4001000h$	2	Digital gain 400 = gain 1x,	6.5.1
:D?		or <xxxx>³</xxxx>	1000 = gain 4x,	
: f <n></n>	<n> = 07 for EoSens full</n>	2	0 = gain correction off Load factory profile <n></n>	6.3.3
	<n> = 03 for EoSens base</n>		, ,	
: g <n></n>	<pre><n> = 07, c for EoSens full <n> = 03, c for EoSens base</n></n></pre>	2	Load user profile in bank <n> bank "c" = PowerUpProfile</n>	6.3.2
: h <n></n>	<x> = 02</x>	2	Shutter	6.8.1
:h? :H <n></n>	<x> = 0, 1</x>	or <x>³</x>	<pre>0 = free run, 1 = PWC, 2 = timer Set shutter pulse polarity</pre>	6.8.1
:H?	× = 0, 1	or <x>³</x>	0 = positive edge, 1 = negative edge	
:i <s><x></x></s>	<s> = 'n' ==> <x> = 13</x></s>	2	<pre>1 = normal shutter, 2 = dual slope,</pre>	6.7.3
:i <s>? :i<s><xx></xx></s></s>	<pre><s> = 'd',' t' ==> <xx> = 163_{hex}</xx></s></pre>	or <x>³</x>	<pre>3 = triple slope set d=dual, t=triple slope in percent</pre>	
	,		of shutter time	
:i <s>?</s>		or <xx>' '<yy>-<zz>³</zz></yy></xx>	get actual slope time and allowable range	
: j <x></x>	$\langle x \rangle = 0, 1$	²	Enable=1 or disable=0 linescan mode	6.4.3
:j? :k <xx></xx>	<xx> = 32C8_{hex}</xx>	or <x>³</x>	Set blacklevel; value 80h is default;	6.5.2
: k <xx></xx>	<xx> = 32Co_{hex}</xx>	or or <xx>³</xx>	increase or decrease value slightly	0.5.2
			to adjust blacklevel Enable or disable threshold with :Knl	6.0.2
: K <z><x> : K<z><xxx></xxx></z></x></z>	<pre><z> = 'n' ==> <x> = 01 <z> = 'v' ==> <xxx> = 03FF_{hex}</xxx></z></x></z></pre>	2	or :Kn0 or set threshold value	6.9.3
:K <z>?</z>	- 100	or <x>³ or <xxx>³</xxx></x>	with :Kv <xxx></xxx>	
:l <n><y></y></n>	<n> = 03</n>	2	Select ROI move mode with external	6.6.5
:l?	<y> = 1f_{hex}</y>	or <ny>³</ny>	CCx input ;	0.0.5
:L <z><xxx><yyy></yyy></xxx></z>	<z> = 13 or 'n'</z>	2	see command description Select multiple ROI's ;	6.6.2
:L <z>?</z>	$< xxx> = x-start 04FE_{hex}$	or <xxx><yyy>³</yyy></xxx>	see command description	0.0.2
:L <z><a></z>	<pre><yyy> = y-start 03Fe_{hex} <a> = 03</yyy></pre>	or <a>³		
:M <x></x>	<pre><n> = 03 <n> = 07</n></n></pre>	²	Set mode $0 = 2x8$, $1 = 2x10$, $2 = 16x1$	6.4.1
:M?	<n> = 01, 7 Eo<i>Sens</i> base</n>	or <n>³</n>	3 = 2x8 mask, 4 = 4x10,	
:n <x></x>	<x> = 01</x>	2	5 = 8x8, 6 = 10x8, 7 = 1x10 0 = Power down + testimage	6.9.2
:n?		or <x>³</x>	1 = normal operation	
:N <x> :N?</x>	<x> = 01</x>	² or <x>³</x>	Enable=1 or disable=0 FPN correction	6.5.3
:0 <x></x>	<x> = 03</x>	2	Invert readout in x- and or y-direc-	6.6.6
:0? :0 <x></x>	<x> = 17</x>	or <x>³</x>	tion Non destructive readout 17 frames	6.7.4
:0?	X> = 17	or <x>³</x>	Non destructive readout 1/ Traines	0.7.4
: p <n></n>	<n> = 07, c for EoSens full</n>	2	save actual profile in bank <n></n>	6.3.1
	<n> = 03, c for EoSens base		takes about 2 sec. Bank "c" = PowerUpProfile	
: q <xxxxxx></xxxxxx>	<xxxxxx> = 113880_{hex}</xxxxxx>	2	Set framerate	6.7.1
<mark>: q?</mark>		or <xxxxxx>' '<ss>'-'<zzzzzz< td=""><td><pre>>3 get actual framerate, and possible framerate range for actual ROI</pre></td><td></td></zzzzzz<></ss></xxxxxx>	<pre>>3 get actual framerate, and possible framerate range for actual ROI</pre>	
:Q <x></x>	<x> = 01</x>	2	Decimation (subsampling) mode on/off	6.6.7
:Q? :R <xx></xx>	$< xx > = 3c_{hex}, 41_{hex}, 46_{hex}, 4b_{hex}, 50_{hex}$	or <x>3</x>	Reduce pixelclock from 80MHz to	6.4.2
:R <xx> :R?</xx>		or <xx>³</xx>	60,65,70 or 75 MHz	0.4.2
:SC <xxx><yyy><rrr><ww></ww></rrr></yyy></xxx>	$\langle xxx \rangle = 0500_{hex}; \langle yyy \rangle = 0400_{hex}$	2	Shape circle create	6.6.3
:SM <aaa><dddd></dddd></aaa>	$\langle rrr \rangle = 1300_{hex}$; $\langle www \rangle = 1400_{hex}$ $\langle aaa \rangle = 03ff_{hex}$; $\langle dddd \rangle = 0ffff_{hex}$	2	Shape mask load	
:SE		2 2	Shape erase	
:SV <n> :t<xxxxxx></xxxxxx></n>	<n> = 01 , ? <xxxxxx> = 2F4240 _{hex}	²	Shape visible on/off Set shutter time in µs	6.7.2
:t?	Emil 12 Tollex	or <xxxxxxx>' '<ss>-<zzzzz< td=""><td>>³ get actual shutter time and possible</td><td><u> </u></td></zzzzz<></ss></xxxxxxx>	>³ get actual shutter time and possible	<u> </u>
			shutter time range for actual framerate	
:T		(-)xx³	Temperature in °C	6.2.3
: U <x></x>	<x> = 01</x>	²	Framecounter 0=off, 1=on	6.9.1
:u? :v		or <x>³ Snr., Boot, App, FPGA³</x>	Send snr and versions to PC	6.2.1
: V		Cameratype, ID ³	Send cameratype and -ID to PC	6.2.2

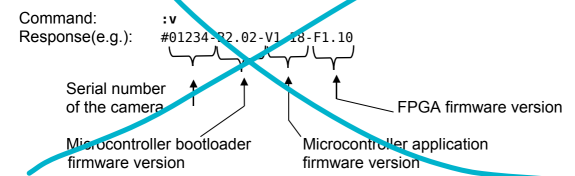
if the command acknowledge flag is set the return will be ACK (0x06) or NAK (0x15). The answer is followed by a CR (0x0d) trailer.

The gray printed commands are optional features

6.2 Read camera information

6.2.1 Read serial number and firmware revision, command :v

The serial number and the firmware revision can be read with the :v command.



The answer is followed by a CR (0x0d) trailer.

6.2.2 Read identifier, command: V

The identifier offers information about the camera type and camera functions. It consists of 8 bytes, which are delivered as 16 ASCII characters.

标识符提供有关相机类型和相机功能的信息。 它由8个字节组成,它们以16个ASCII字符的形式提供。

Response (e.g.): 1362000003040332

: V

definition of additional functions or features, 4 bytes reserved bytes camera type, e.g. 1362 = MC1362

The answer is followed by a CR (0x0d) trailer.

6.2.3 Read camera temperature, command: T

To control the temperature inside, the camera disposes an internal temperature sensor. The temperature inside the camera can be read out in steps of 1°. The values are delivered in ASCII characters.

Command: :T Response(e.g.): 34

The answer is followed by a CR (0x0d) trailer.

The temperature Sensor is able to deliver values of –128 to +128°C.



Command:

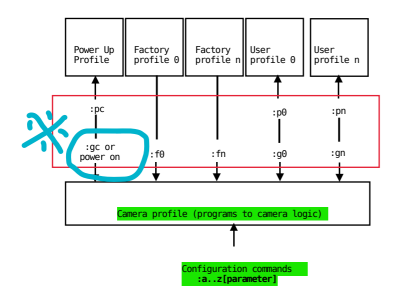
Take care that the temperature of the camera does not exceed the specified case temperature range.

6.3 Profile processing

All camera settings are loaded or stored as complete data blocks (= Profiles).

EoSens full (MC1362-63) has 17 profiles consisting of 8 factory profiles, 8 user profiles and a power up profile.

EoSens base (MC1360-61) has 9 profiles consisting of 4 factory profiles, 4 user profiles and a power up profile.



6.3.1 Write user profile, command :p

The actual Profile is transferred to one of the eight user profiles or the PowerUpProfile. Profile "c" is the PowerUpProfile.

Command: :p < n > < n > = 0 ... 7, c for EoSens full <math>< n > = 0 ... 3, c for EoSens base



Issue this command only, if the profile was successfully tested.

6.3.2 Load user profile, command :g

Load one of eight user profiles or the PowerUpProfile to the actual camera profile. Profile "c" is the PowerUpProfile

Command: :g < n > < n > = 0 ... 7, c for EoSens full <math>< n > = 0 ... 3, c for EoSens base

6.3.3 Load factory profile, command :f

The eight factory profiles can be read but not changed by the user.

Command: $:f < n > = 0 \dots 7$, c for EoSens full $< n > = 0 \dots 3$, c for EoSens base

6.4 Output mode

6.4.1 Camera Link® output mode, command :M

Command:	:M <x></x>	< x > = 07
or:	:M?	
Response:	*	<pre>* ACK/NAK if acknowledge on</pre>
or:	<x></x>	<x> = actual value</x>

Description: This command <u>selects the Camera Link®</u> <u>output mode</u>. For example the mode 0 delivers 2 taps with 8 bit.

Mode	Taps x Bits	CL- config.	Pixelclock	Remark
Θ	2 x 8	base	80 MHz	
1	2 x 10	base	80 MHz	
2	16 x 1	base	80 MHz	optional feature, binarization
3	2 x 8	base	80 MHz	optional feature, mask mode
4	4 x 10	medium	80 MHz	only Eo <i>Sens</i> full (MC1362-63)
5	8 x 8	full	80 MHz	only Eo <i>Sens</i> full (MC1362-63)
6	10 x 8	full	75 MHz	only Eo <i>Sens</i> full (MC1362-63)
7	1 x 10	base	80 MHz	

6.4.2 Set pixelclock, command:R 设置像素时钟

Command:	:R <xx></xx>	$\langle xx \rangle = 3c_{\text{n}}, 41_{\text{hex}}, 46_{\text{ex}}, 4b_{\text{hex}}, 50_{\text{hex}}$
or:	:R?	
Response:	*	* ACK/NAK if acknowledge on
or:	<xx></xx>	<xx> = actual value</xx>

Description: This command selects the pixelclock of the cameralink interface. As

default all modes work with a pixelclock of 80MHz. (Except of mode 6 with 75MHz). With this setting the full speed of the camera can be achieved.

The clock can be adjusted in <u>5 MHz steps from 60...80MHz.</u>

Application: Under some circumstances it is helpful to reduce the clock. This is the

case if the framegrabber can't accept fast pixelclock or if a long or poor cable is used. Note that a reduced pixelclock results in a lower maximal

framerate. This can be checked with the framerate command.

Note: In mode 6 the value 50_{hex} is not valid.

FVAL 帧同步信号:高,正输出一帧有效数据;

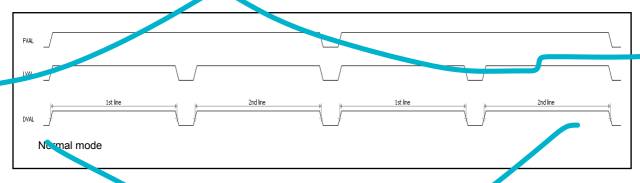
6.4.3 Linescan mode, command :j

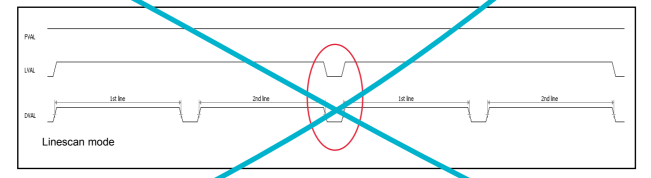
LVAL行同步信号:高,正输出一个有效像元行 DVAL数据有效信号:上两个高,CVAL为高时,正输出有效的数据

Command.	:j <x></x>	< x > = 0 for disable, 1 for enable
or:	:j?	
Response:	*	* ACK/NAK if acknowledge on
or.	<x></x>	<x> = actual value</x>

Description:

This command enables the linescan mode. In this mode the camera behaves like a linescan camera. In detail this changes the behavior of FVAL, LVAL and DVAL signals. The following diagrams show a ROI with a height of 2 lines. 详细地说,这改变了FVAL,LVAL和DVAL信号的行为。 下图显示了2线高度的ROI。





6.5 Image quality

6.5.1 Digital gain, command:D

Command: :D < xxxx > $< xxxx > = 0400 ... 1000_{hex}$ or: :D < x > < x > = 0or: :D?Response: - * * ACK/NAK if acknowledge on or: < xxxx > * actual value

Description: The digital gain can be set from 0400_{hex} which is equivalent to gain 1x to

1000_{hex} which is equivalent to gain 4x. Setting the gain to 0 switches off

the correction completely.

6.5.2 Blacklevel, command :k

相机暗度

Command: : k < xx > = 32 ... $C8_{hex}$

or: :k?

Response: * ACK/NAK it acknowledge on

or: <xx> <xx> = actual value

Description: This command adjusts blacklevel. The value 80_{hex} is the factory calibrated

<u>default</u>. Increase or <u>de</u>crease this value slightly to adjust blacklevel.

6.5.3 FPN correction, command : N fixed-pattern noise (FPN)

固定型谱噪声(这种噪声是影响CMCs传感器性能的首要问题。)

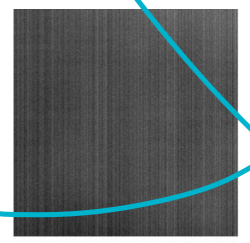
Command:	: N< <i>x</i> >	< x > = 0 or 1
or:	:N?	
Response:	*	ACK/NAK if acknowledge on
or:	<x></x>	<x> = actual value</x>

Description:

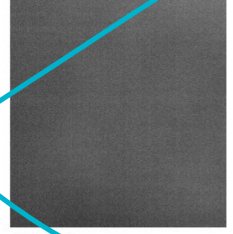
With this command the column FPN (fixed pattern noise) correction can be <u>activated</u> or <u>deactivated</u>. At the beginning of each frame, before visible lines are read out, a fixed voltage is applied at the columns. These values are read out like real data and are stored inside the camera. When FPN correction is enabled the stored value is subtracted of each pixel. The advantage is a more homogeneous picture but with a limited dynamic.

在每帧开始时,在读出可见行之前,在列处施加固定电压。 这些值会像真实数据一样读出并存储在相机内部。 当FPN校正被启用时,存储的体被去每个像素。 This prise is not dynamic but fixed (as the name says). That's a typical

This poise is not dynamic but fixed (as the name says). That's a typical effect of a CMOS sensor. But the fixed pattern makes it easy to eliminate this noise completely. The camera does only a column correction. If an accurate pixel correction of the full frame is required this must be done by the framegrabber or in the imaging software. To do this it's best to switch off the camera's FPN correction to get the original dynamic. Then a complete image of a uniform area must be stored as a reference. This values must be subtracted for each pixel of the frame and the noise will disappear.



Camera's FPN correction OFF



and ON

6.6 Image size and position

Image size and position within the Sensor is defined by four parameters:

Block	Description		Value
<aaa></aaa>	Address of first pixel	, start	0 4F8 _{hex (modulo 24)}
<bbb></bbb>	Address of first line	y-start	0 3FE _{hex}
<ccc></ccc>	x-width	x-widtn	2 500 _{hex} (modulo see table below)
<ddd></ddd>	y-neight	y-height	1 400 _{hex}

6.6.1 Setting the ROI, command :d

Setting image size and position - region of interest (ROI):

Command:	:d <aa.><bbb><ccc><ddd< th=""><th>> values as described above</th></ddd<></ccc></bbb></aa.>	> values as described above
or:	:d?	
Response:	*	* ACK NAK if acknowledge on
or:	aaabbbcccddd	actual value

Note:

The x-start is rounded down if not medulo 24. The x-width has a modulo depending on the actual Camera Link® output mode (command :M). If the value does not fit the modulo the command wip return NAK.

Mode (:M)	Taps x Bits	Modulo x-vidth	Remark	
0	2 x 5	2		
1	2 🗶 10	2		
2	15 x 1	16	optional feature, binarization	
3	2 x 8	*	optional feature, mask mode	
4	4 x 10	4	on v Eo <i>Sens</i> full (MC1362-63)	
5	8 x 8	8	only Fo <i>Sens</i> full (MC1362-63)	
6	10 x 8	10	only Eo <u>Sens</u> full (MC1362-63)	
7	1 x 10	1		

⁼ only full ROI allowed

The ROI change tine is 18ms including command transfer at 115kBaud. The new ROI is synchronized to the next frame so there is an additional delay of max 1 frameperiod.

For fast tracking purposes see also the ROI move mode.

6.6.2 Setting multiple ROI's, command :L

Command: :L<z><xxx><yyy> = 1...3 wiraow to set <z>

 $< xxx> = 0...4f8_{hex}$ x-start

 $\langle yyy \rangle = 0...3fe_{xx}$ y-start

show start of window <z> or: :L<z>?

or: :Ln<a> < a > = 0...3windows to activate or: :Ln? show number of active windows

Response: __* * ACK/NAK if acknowledge on

ctual value or: xxxyyy

or:

With this command multiple ROI's are activated and controlled. EoSens Description:

allows to simultaneously choose up to four individual ROI's within the complete frame range. Thus, multiple objects can be captured independently at the same time. Normally only one window is active. This is the default of a=0. With a >=1 up to 3 additional windows can be activated. So a total of maximal 4 windows can be active. Each window an have its own start address. The size of the additional windows is the same as the

main ROI.

Note: In contrast to normal mode with x-start modulo of 24 in multiple ROI mode

> the x-start modulo is 48 beginning with 0 or 24 depending on the main RO If multiple ROI's are active also the main ROI is locked to modulo 48. Start addresses not fitting this modulo will be automatically rounded by the camera and can be checked with the read command. Note also that when changing the size of the main ROI the additional ROI's will be changed automatically so take care that these ROI's will fit into the sensor size.

Also the maximum framerate will decrease if multiple windows are active.

This mode can not be combined with ROI move mode, x- or y- invert Remark:

mode, decimation mode and mask mode.

6.6.3 Setting arbitiary shaped fields of view, command :S (optional feature)

Command: $:SC \times xx > -yyy > -rrr > -xww > -xxx > = 0.500 + x ; < yyy > = 0...400 + x ; < yyy > = 0...$

 $< rrr > = 1...300_{hex}$; $< www > = 1...400_{hex}$

or: SM < aaa > < dddd $< aaa > = 0...3ff_{hex}$; $< dddd > = 0...ffff_{hex}$

or: :SE

or: SV < n > 0 = 0...1 0 = off ; 1 = on

Response: --* * ACK/NAK if acknowledge on

Standard adjustment of the camera using the ROI parameters allows to define rectangular windows. For windows with different shapes the EoSens offers a feature to create arbitrary fields of view.

It can be adjusted by a selection mask consisting of 16.384 read tiles. Each tile has a size of $10(H) \times 8(V)$. All 16.384 tiles cover the whole active sensor area with 128x128 tiles.

The camera has a built in algorithm to create a circle mask. With :SC a circle is created and all tiles that touch that circle are activated. With <xxx> and <yyy> the center of the circle is defined. The parameter <rrr> defines the radius and <www> defines the width. The circle can partially be out of the field of view. The internal calculation lasts <1 sec.

To create more arbitrary shapes the command :SM can be used. The first tile in first line is on address <aaa>=0. Tile 16 is at address <aaa>=1. The first tile in second line is at address <aaa>=8. Each address covers 16 tiles that can be switched with the data <dddd>.

For example to switch on the tile 16 and 18 in the second line us: the command :SM009A000. Address <aa> = 0x009 covers the tiles 16..31.

Data $< dddd > = 2 \times A000$ in binary notation '10100000000000' activates the tiles 16 and 18.

The addresses can be randomly accessed and only that tiles that have to be activated must be written.

To erase all tiles use the :Si command.

For testing purposes the command SV can be used. When in mode :M0 the activated tiles are viewed inverted in the picture but all press will be output.

To output only the activated tiles mode: M3 must be used.

The programmed settings are volatile and must be reprogrammed after each power up.

Remark: This mode can not be combined with ROI move mode, x- or y- invert mode, decimation mode and multiple ROI mode.

6.6.4 Setting arbitrary shaped fields of view in compatible mode, command :r (optional feature)

Command: : $r8 < x_2 < x_1 < x_0 >$

 $\langle X_2X_1X_0 \rangle$

range 000h ...03ff $_{\text{hex}}$ selection byte, bit 7..0, range 00_{hex} ...0ff $_{\text{hex}}$ $\langle X_1 X_\theta \rangle$ hit 9..8 = 0 : dirable arbitrary window function <X2>

bit 9..8 = 1 : rite 2048 selection bytes <*X*₂>

Bit 9... = 2. enable arbitrary window function, <X2>

disable write selection byte function

* ACK/NAK if acknowledge on Response: __*

Standard adjustment of the camera using the ROI parameters allows to define rectangular windows. For windows with different shapes the EoSens offers a feature to create arbitrary tields of view.

It can be adjusted by a selection mask consisting of 16.384 read tiles. Each tile has a size of 10(H) x 8(V). All 16.384 tiles cover the whole active sensor area with 128x128 tiles.

The selected tiles are summed up in 2.048 selection bytes with 8 bit and can be loaded sequentially via register r8. Each set bit in a selection byte causes the associated tile to be captured and read out.

The 1. of 2048 selection bytes addresses the learnost, top pixel group with 10 pixel in the 1.-8. line (1. selection tile). If bit 1 is set the next 1 pixel of line no. 1-8 are activated. Bit 7 enables pixel 70..79. The next selection byte, bit 2 addresses pixel 80..89.

To set the arbitrary shaped field of New all 2048 selection bytes must be written. In each byte at least write bit (bit 8) must be set. After all 2048 selection bytes have been programmed the write function must be finished by disabling the write function (2049, command).

The whole command list should be stored into a separate configuration file (*.mcf):

byte1 byte2 ... byte n byte n+1... byte2048 byte2049 :r8100 r8100 ... :r81ff :r81ff ... :r8100 :r8200

One command is only complete, if it starts with a colon, "r8" and then ASCII characters. To get a better readability of the list it is recommended to start with a new line after 16 commands (CR+LF). The single commands :r8200 and :r8000 will enable and disable the function.

When in mode :M0 the activated tiles are viewed inverted in the picture but all pixels will be output. To output only the activated sixels mode: M3 must be used.

The programmed settings of the 2048 bytes evolatile and must be programmed new after each power up. The file may be written with the camera tool using the function "Write file to camera".

Do NOT use this command for new applications. Use the :S command instead.

6.6.5 ROI move mode with external CCx input, command :I

Command: |-x| < n > = 0...3 |-x| < n > = 0...3 |-x| < 1 = 0

<y> = 1...fh step y-direction

or: :1?

Response: --* ACK/NAK if acknowledge on

Description. This feature allows to move the actual POI with the CC2...CC4 inputs of

the cameralink interface. The signal can be generated by the framegrabber itself or by external signals that are input to the grapher. The stepping in x-direction is always 24 pixels, the stepping in y-direction can be selected from 1-15 with the <y> parameter. Move will always be in positive direction. If the right side or the bottom of the sensor is reached no action will be on further input signals. With CC4 the position is reset to the original position; This is not necessarily the top left edge of the sensor.

Signals: CC2 = y-increment

CC3 = x-increment

CC4 = reset to original position

Note: The input frequency can be up to 20kHz. The signals will be added

between the frames. The added move signals are synchronized to the next frame. The internal process time is 500µs where no signals can be counted. This is immediately after the exposure meaning that signals input

before 500µs after the falling edge of 'strobe' will be lost.

Example: ROI 1280x390 pixel at 287fps and 1ms exposure time. Pulses with 20kHz.

There are 3ms time to send pulses. In this time 60 pulses can be sent

from frame to frame.

So the possible 634 lines will take 38ms to move and 11 frames will be

exposed in this time.

Remark: This mode can not be combined with multiple ROI mode, x- or y- invert

mode, decimation mode and mask mode.

6.6.6 Invert readout in x- and or y-direction, command :o

Command: 0 < x > 0 < 0 < x > 0 < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 < x < 0 <

or: :o?

Response: --* * ACK/NAK if acknowledge on

or: <x> actual value

Description: This feature allows to invert the frame readout in x- and or y-direction.

Remark: This mode can not be combined with ROL move mode, multiple ROL

mode, decimation mode and mask mode.

6.6.7 Decimation mode (Subsampling), command: Q 抽取模式 (子采样)

Command: : Q < x > < x > = 0...1 0 = off / 1 = on

or: : Q?

Response: --* * ACK/NAK if acknowledge on

Or: <x> actual value

Description: With this feature enabled the sensor skips every other row and column.

Therefore the maximum width is 640 pixel and the maximum height is 512 pixel. The advantage is that a lens with the same local distance can cover

the identical image size but with a higher framerate.

Note: A ROI of 640x512 covers the whole sensor area and equals the repro-

duction scale of 1280x1024 in normal mode. Switching on/off this mode

halves/doubles the output image size.

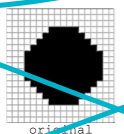
Limitation: The RO x-start position should be zero because else the internal FPN

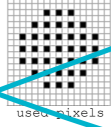
correction does not work correct. If a x-stan position >0 is needed the internal FPN correction should be turned off. If necessary a correction

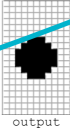
must be done in the frame grabber or in software.

Remark: This mode can not be combined with ROI move mode, multiple ROI

mode, x- or y- invert mode and mask mode.







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13880_{hex}

6.7 Framerate and shutter

6.7.1 Setting the framerate, command :q

Command: :q<xxxxx>

> or: :q?

Response:

or:

<XXXXXX>' '<SS>'-'<ZZZZZZ>

* ACK/NAK if acknowledge on

<xxxxxx> = actual value <ss> = minimal value

<zzzzzz> = maximal value

Description: This command sets the framerate in frames per second for free run mode.

The valid range depends on TDI and tap mode and can be obtained with

"?" as parameter.

6.7.2 Setting the shuttertime, command :

Command: $\langle xxxxxx \rangle = 2...F4240_{hex}$:t<xxxxxx>

or: :t?

Response: * ACK/NAK if acknowledge on

or: <XXXXXXX>' '<SS>-<ZZZZZZ> <xxxxxx> = actual value

> = minimal value <zzzzzz> = maximal value

Description: This command sets the shuttertime in microseconds for free run and sync

> with timer mode. Depending on the tap mode and ROI the minimal and maximal shuttertime can vary. Use the '?' parameter for the valid range.

The maximal exposure time is 1/framerate.

6.7.3 Setting the slopes for dynamic range adjustment, command :i

Command: i<s><x> or: :1<s><xx>

or: :i<>>?

<s> = 'h' ==> <x> = 1...3 (Number of slopes) $<math><s> = 'd', 't' ==> <xx' = 1...63h_{hex} ('d'ual or 't'riple slope in percent)$

Response: * ACK/NAK if acknowledge on

Or: <x> (Number of Slopes)
Or: <xx>' '<yy>-<zz> <xx> = actual value
<yy> = minimal value

<zz = maximal value

Description:

This command sets the multiple slope function for dynamic range adjustment. Through 2 selectable steps, the camera's dynamic range adjustment option allows to approach the CMOS sensor's linear range into a dynamic range corresponding to the non-linear human eye. Consequently, EoSens provides definite image details even in case of extreme dark-light contrasts, which means an invaluable benefit exceptionally in image processing. With 'n'=1 the multiple slopes are deactivated and the frame will be exposed with the whole shuttertime. With activated slopes the bright pixels will be reset after <xx>percent of the shuttertime. The dual value must be smaller than triple. Depending on the mode, ROI and shuttertime the first slope can eventually not start at 1 percent. The valid range can be read out with the '?' argument. Only if valid values are set the function can be activated. See also last error' command.



multiple slope off



triple slope activated

6.7.4 Non destructive readout for multiple pixel exposure, command :0

Command: :0 < x > = 1...7

or: :0?

Response: * ACK//AK if acknowledge on

or: <x> actual value

Description: This command controls be non destructive readout mode. If desired, pixel

exposure can be accumulated up to 7 times, resulting in increasing image exposures. The optimally exposed image can be selected for further processing. At indefinite lighting conditions, as in 24 hour outdoor applications, EoSens becomes the high speed camera that spots everything. With x=1 after every frame the pixels are reset (normal operation). With x>1 all pixels will be read out multiple times (max. 1) after they are reset. So for low light the last samples are useful and for high light levels the first

samples are useful.

Note: Only the first image is exposed with the selected shutter time. The follow-

ing images will be exposed with the frametime (1/framerate). This is because once the shutter opens it will remain open until all of the

maximum 7 images are taken.

6.8 Exposure control

Exposure control is selected with commands :h, :H and :t

Command	Description		
: h	Select exposure mode		
:H	Trigger edge select		
:t	Set exposure time		

6.8.1 Type of exposure, commands :h, :H and :t

The EoSens can expose the images in free run mode or with an external signal on CC1. The external modes are used to synchronize EoSens cameras to each other or to an external event. See also the timing diagrams in the technical data section of this manual.

The following commands select exposure type:

Mode description	Mode	Edge	Shuttertime
Free run with electronic shutter	:h0		:t <xxxxxx></xxxxxx>
Pulsewidth, positive edge	:h1	:H0	Pulsewidth
Pulsewidth, negative edge	:h1	:H1	Pulsewidth
External sync with internal timer, positive edge	:h2	:H0	:t <xxxxxx></xxxxxx>
External sync with internal timer, negative edge	: h2	:H1	:t <xxxxxx></xxxxxx>

6.8.2 Free run with electronic shutter

In free run mode the framerate and shuttertime can be selected with camera settings. Depending on tap mode and ROI the framerate can be set from 1...120000 fps and the exposure time can be set from 2µs to 1s.

6.8.3 Pulsewidth mode

In this mode an external signal starts exposure and the exposed image is output immediately after the exposure ends. Exposure time is defined by the width of the external EXP (CC1) signal. The exposure of the next image can be started while the last image is transferred or at a later time. 在此模式下,外部信号开始曝光,曝光结束后立即输出曝光图像。曝光时间由外部EXP(CC1)信号的宽度定义。下一张图像的曝光可以在最后一张图像被传输工资稍后时间开始。

6.8.4 External sync with internal timer

In this mode an external signal starts exposure and the exposed image is output immediately after the exposure ends. Exposure time is defined by an internal timer. The exposure of the next image can be started while the last image is transferred or at a later time.

在此模式下,外部信号开始曝光,曝光结束后立即输出曝光图像。 曝光时间由内部定时器定义。下一张图像的曝光可以在最后一张图像被传输。或稍后时间开始。

6.9 Other

6.9.1 In frame counter, command :u

Command: $x > x > 0 \dots 1$ y = 0

or: u? 1 = on

Response: --* * ACK NAK if acknowledge on

or: <x>

Description: If a sequence of frames is to be recorded for long time at a high framerate,

it can be useful to mark the images for later identification or check for completeness. EoSens has a 32-Bit image counter whose count can replace the first four pixel of every image. It is incremented by every new

image 如果要以较高的帧率长时间记录帧序列,可能需要标记图像以供稍后识别或检查完整性。

EoSens有一个32位图像计数器,它的计数可以代替每个图像的前四个像素。 每增加一张新图像都全增加

像都会增加。

6.9.2 Test image, command :n

Command: : n < x > = 0...1 0 = pover down + test image

Or: :n? 1 = normal operation

Response: --* * ACK/NAK if acknowledge on

or: <x>

Description: For testing of camera logic and video data transmission, sensor data can

be replaced by an internal gray scale pattern with pixel values of 0..255. With x=0 the camera sends a grayscale that is slowly rolling from right to left. This mode can also be used to save power consumption because the

image sensor will be set to standby mode.

对于相机逻辑和视频数据传输的测试,传感器数据了以用像素值为0..255的内部灰度模式代替。 当x = 0时,相机发送一个从右向左缓慢滚动的灰度。 由于图像传感器将被设置为待机模式,因此该模式也可用于节省功耗。

6.9.3 Setting threshold mode, command :K (optional feature)

Command: :K<s><x>

or: :k<s><xxx>
or: :K<s>?

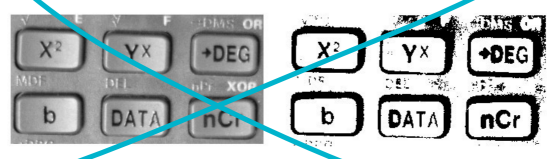
 $\langle s \rangle = 'n' = > \langle x \rangle = 0...1$ threshold off or on $\langle s \rangle = 'v' = > \langle xxx \rangle = 0...3ff_{hex}$ threshold value

Response: --* * ACK/NAK if acknowledge on

Or: <x> threshold off or on or: <xxx> actual threshold value

Description: With this command the threshold mode can be activated. All pixels above

the threshold level in the image will be output as white write all pixels below will be output as black. The threshold relates to the 10 bit sensor data. This feature is especially useful with the mode 2 (16 tap x 1 bit)



threshold on threshold on

6.9.4 Get last error, command :B

Command: :B

Response: 'OK' or 'ERROR: xx message'

Description: With this command the status of the camera after power up or the last

commend can be read out. If a command returns NAK maybe the reason

can be found.

6.9.5 Reset and configuration of the internal FPGA, command :c



Command: :c

Response: --* * ACK/NAK if acknowledge on

Description: The command :c executes a reset in the camera. The FPGA will be re

configured and all internal registers reloaded with the last saved PowerUpProfile. The FPGA is also configured after each power up.

6.9.6 Command acknowledge flag, command: A

Command: :A < x > = 'y' or 'Y' for ON

or: :A? 'n' or 'N' for OFF

Response: * ACK/NAK if acknowledge on

Description: This command switches on or off the command acknowledge. If set to on

every write command returns an ACK (0x06) if the command was pro-

cessed successful or NAK (0x15) if the command failed to execute.

6.9.7 Setting the baudrate, command :b

Command: : b < n > = 0 -> 9600Baud (default)

Or: :b? 1 -> 19200 Baud 2 -> 38400 Baud

3 -> 57600 Baud 4 -> 19200 Baud

Response: * ACK/NAK if acknowledge on

Description: The command :b sets the baudrate for the camera control communication.

Note: After a reset or a power up the camera always defaults to a baudrate of

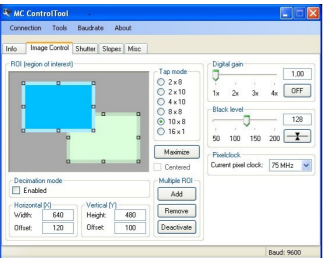
9600 Baud.

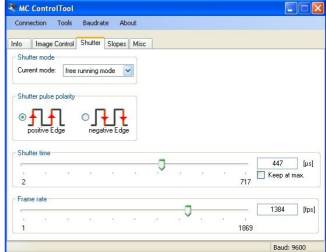
7 MC ControlTool

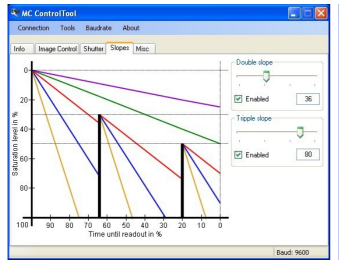
The EoSens configuration tool must be installed on a Windows PC by means of the setup software. See also www.mikrotron.de to download the latest version.

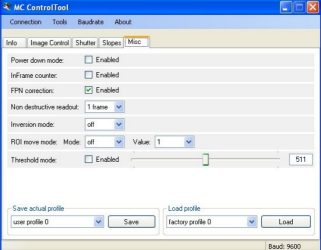
This software provides an almost self explaining user interface to modify any camera parameter.

Since the serial interface is integrated in the CameraLink® interface you do not need any other additional cable.









8 Firmware

The camera possesses programmeble devices, which are working with some firmware packages. New cameras were programmed with an needed firmware packages and will not need any update.

For customized firmware or additional features the camera offers the possibility to update the firmware. The procedure of updating depends on the firmware package

8.1 Microcontroller firmware

The microcontroller works with 2 programs, the bootloader and the application program.

The bootloader is the basic program of the microcontroller, which ensures some basic functions (e.g. communication, loading application program) and cannot be changed or updated. In standard use of the camera it will never work in the bootloader program. It's only used for updating the application program

The application program is the active microconvoller program in the camera, which supports communication, data handling and FPGA program updates.

See description of update procedure in chapter "Firmware update procedure".

8.2 FPGA firmware

The camera logic is integrated into a FPGA's (Field Programmable Gate Array), which's configuration is stored in an EEPROM. Upon power up or reset the FPGA is loaded with this configuration. Configuration data can be downloaded via the serial interface. Mikrotron may provide configuration files (*.ibf) on request. After download of configuration data, this data is permanently stored in EEPROM and the FPGA is configured with the new data. Besides a power cycle or the :c command can be used to reconfigure the FPGA with the internally stored configuration data.

See description of update procedure in chapter "Firmware update procedure".

8.3 Firmware update procedure

The EoSens firmware consists of two files. Mikrotron always provides these files as one package. Be sure to always update all two firmwares. Do not mix firmwares of different packages. Before you begin please ensure that you have the adequate application firmwares to load. The files may be packed in a .zip file and you have to unzip them first.

For EoSens CL you need the following files:

µController..... MC1362M622Axxx.ibfFPGA..... MC136xM651Fxxx.ibf

The last 'xxx' represents the version number. For example '116' is version number '1.16'.



Once started YOU CANNOT UNDO THIS COMMAND.

Also note that your saved power up and user profiles will be overwritten with standard profiles.

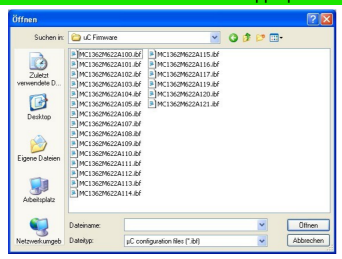
- Start camera control tool and select "Eo Sens" camera. Wait until the info screen displays serial no. and firmware version.
- Select in menu "Tools" "Update camera":



In the drop down menu "Mode" select the desired device to update:



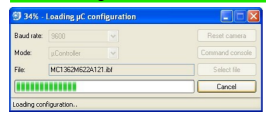
• Click "Select file" and choose the appropriate file (see above):



Click "Send" and the file transfer will start immediately:



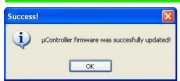
While loading the camera LED will blink red:





Upload of *.ibf files via serial link takes several minutes depending on the used baudrate. There should be no loss of power or communication during this time! Also no other activity should be made on the PC while doing the upload.

 Wait until file transfer has finished and the camera status LED stays on. If the upload was successful, the LED will turn to green, otherwise it will be red.



- If the update was successful you can proceed with the next firmware. Otherwise check the troubleshooting in the next chapter. Repeat these steps for sensor FPGA by choosing the "Mode" in the drop down menu. 如果更新成功,您可以继续使用下一个固件。 否则,请在下一章中查看故障排除。 通过在下拉菜单中选择"模式",对传感器FPGA重复这些步骤。
- After all modules have been updated verify the versions in "Eo Sens" info screen. The
 new firmware version will be displayed. If the version is identical to the expected the
 camera is ready to use for capturing images.



8.4 Firmware update troubleshooting

If the update procedure was not successful the camera should be powered off and on and the control tool should be restarted. There are two possible errors. When repeating the update the baudrate should be left at 9600.

1. Possible error: The microcontroller was not loaded successful and the camera has only it's bootloader active. The camera confirms this with 1x red blink after power up. In the camera connect window 'Bootloader' will appear instead of the camera name:



Solution: Connect to the camera and the tool will automatically start with the "Update μ Controller" dialog. Start the microcontroller update as described above. After successful update close the dialog and the tool will restart with the connect dialog showing the camera.



2. Possible error: The FPGA program was not loaded successful. The camera confirms this with 3x red blink after power up. The 'Info' tab of the control tool shows 'F0.00'.

Solution: In this case just repeat the 'Update FPGA firmware' procedue!



9 Technical Data

9.1 Overview

MC1360 / 62	Monochrome
MC1361 / 63	Bayer Filter
Number of pixel	1280 x 1024
Pixel size	14 x 14 μm
Active area	17.92 (H) x 14.34 (V) mm
Fill factor	40%
Response	25 V/lux.s @ 550nm
Spectral response	400720nm monochrome
	400…670nm color
Shutter	Electronic "Freeze Frame" Shutter
Trigger	Asynchronous shutter, shutter time select-
	able with internal timer or by pulse width
	of trigger signal
Internal dynamic	58 dB
Pixel saturation level	30000e ⁻
Power supply	824 V
Power consumption max.	5 W
Thermal resistance typ.	0.17°/W
Serial data link	RS-644 with Camera Link®
	9,6…115 kBd, 8 bits, 1 stop bit, no parity
Digital video	
MC1362-63	Camera Link®, Base or Full configuration
MC1360-61	Camera Link®, Base configuration
Case temperature	+550°C
Shock & vibration	70g, 7grms
Dimensions (WxHxD)	63 x 63 x 47 mm
Case temperature	+5+50° C
Weight	ca. 300 g
Lens mount	C-/F-mount (depending on adapter)

9.2 Sensor defect specifications

Parameter	Limi:			
BrightPix	Amount of bright pixels (response higher then half scale) in a dark image. Dark image must first be FPN corrected.	< 10		
DarkMeanOutput	Average value of a dark image (10-bit scale).	0 < x < 235		
50%MeanOutput	Average value of a half scale image (10-bit scale).	390 < x < 547		
FPN	Fixed pattern noise of a dark image should be smaller than 3.1% of the signal swing	< 3.1%		
TotDefects	Amount of defect pixels in a half scale image. A defect pixel is defined as a pixel that has a response that is 20% off the median response of all pixels. The half scale image must be FPN corrected.	< 20		
BadColumnOutput	Amount of bad columns in a half scale image. A bad column is defined as a column that has a response that is 10% off the median of the surrounding 40 columns. The half scale image needs to be FPN corrected.	0		
BadRow	Amount of bad rows in a half scale image. A bad row is defined as a row that has a response that is 10% off the median of the surrounding 40 rows. The half scale image needs to be FPN corrected.			
Cluster	Amount of clusters allowed See note 1.	0		
Coverglass Dig/Scratch	Uniform illumination. Test sensor for defective pixels. Defects on cover glass will generate defect pixels. No defect pixels may be visible.	0		

Measurement conditions:

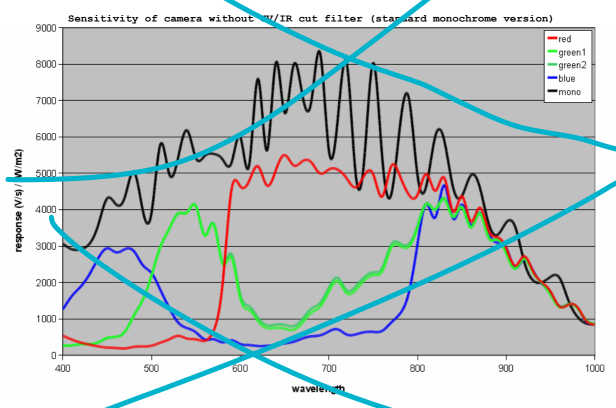
- 1. Illumination source: High brightness led light source (white) Using a pinhole to imitate the lens setup in the application. F=5.4
- 2. Temperature is 25°C (logged during the test program) and 30 °C on wafer. Dark current limit is set at 30 °C
- 3. Definition of operation conditions: Nominal clock frequency is 310 MHz.

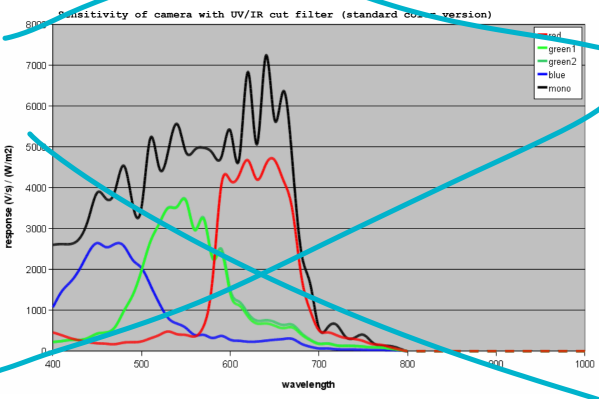
Power supplies as specified in the datasheet (recommended operation conditions) Integr. times:Dark image short IT: 4µs, Dark image long IT: 1s, Other images: 2ms

Note 1: A cluster is defined as a group of minimal 2 and maximum 4 neighboring defect pixels (top, bottom or side; not diagonal). Clusters that exceed the maximum of 4 defect pixels are not allowed at all.

9.3 Spectral response

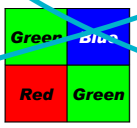
The charts below show the sensitivity of the monochrome and the color sensor with a bayer pattern filter on the sensor glass lid. The color camera is by default equipped with a UV/IR cut filter with a transmittance of 370-670nm resulting in a sensitivity shown in the second chart. By request all types of cameras can be delivered with or without UV/IR cut filter.





9.4 Bayer pattern filter

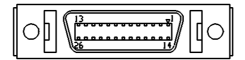
The EoSens color camera has a bayer pattern filter on the sensor glass lid. To get the color information the imaging software must decode the information. The pattern beginning from first row, first column is:



Because the pattern must always start at the same field with a color camera only even height and even offset-y is possible. The camera will automatically round down if odd values are entered. Also mind if using the invert readout function the pattern must be inverted too.

9.5 Connector pinning

9.5.1 Camera Link® connector, MDR-26



"Base Camera Link®" pinning:

pin	signal
1	GND
3	X0 -
	X1-
4	X2 -
5	XCLK-
6	Х3-
7	SERTC+
8	SERTFG-
9	CC1-
10	CC2+
11	CC3-
12	CC4+
13	GND

pin	signal
14	GND
15	X0+
16	X1+
17	X2+
18	XCLK+
19	X3+
20	SERTC -
21	SERTFG+
22	CC1+
23	CC2-
24	CC3+
25	CC4-
26	GND

"Full Camera Link®" pinning:

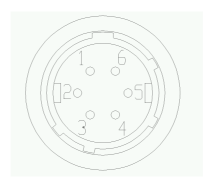
pin	signal
1	GND
2	Y0-
2 3 4 5 6	Y1-
4	Y2-
5	YCLK-
6	V5-
7	100 Ω
	Term.
8	Z0 -
9	Z1 -
10	Z2 <i>-</i>
11	ZCLK-
12	Z3 -
13	GND

pin	signal					
14	GND					
15	Y0+					
16	Y1+					
17	Y2+					
18	YCLK+					
19	Y3+					
20	100 Ω Term					
21	۷۵.					
22	Z1+					
23	Z2+					
24	ZCLK+					
25	Z3+					
26	GND					

Manufacturer: 3M

Order-Nr.: 10226-6212VC

9.5.2 Circular power connector, 6-pin



Pin	Signal	Voltage level
1	VCC	8 - 24V DC
2	VCC	8 - 24V DC
3	STROBE_OUT	LVTTL 3.3V
4	DGND*	
5	GND	
6	GND	



*DGND ... digital GND for signal STRB

Manufacturer: Hirose

Order no.: HR10A-7P-6S



Before applying power to the camera we strongly recommend to verify the used pins of the power connector, the polarity (+/-) of the loads and the supply voltage.

The camera may only be used with a supply voltage according to the camera specification. Connecting a lower or higher supply voltage, AC voltage, reversal polarity or using wrong pins of the power connector may damage the camera. If doing so, the warranty will expire immediately.

9.6 Camera Link® bit Assignments

9.6.1 Base Camera Link® 2*8/10 - bit Assignment

The following table shows the bit assignment of two adjacent pixel, eight or ten bits each. All unused bits are set to logical LOW level, the SPARE outputs are set to logical HIGH level.

Plug 1,	Camera	Link® X, 2*8-bit	Plug 1,	Camera	Link® X, 2*10-bit
Port	Tx	Signal	Port	Tx	Signal
A0	0	D0	A0	0	D0
A1	1	D1	A1	1	D1
A2	2	D2	A2	2	D2
A3	3	D3	A3	3	D3
A4	4	D4	A4	4	D4
A5	6	D5	A5	6	D5
A6	27	D6	A6	27	D6
A7	5	D7 (msb)	A7	5	D7
B0	7	D8	A8	7	D8
B1	8	D9	A9	8	D9 (msb)
B2	9	D10	LOW	9	LOW
B3	12	D11	LOW	12	LOW
B4	13	D12	B8	13	D18
B5	14	D13	B9	14	D19 (msb)
B6	10	D14	LOW	10	LOW
B7	11	D15 (msb)	LOW	11	LOW
LOW	15	LOW	B0	15	D10
LOW	18	LOW	B1	18	D11
LOW	19	LOW	B2	19	D12
LOW	20	LOW	B3	20	D13
LOW	21	LOW	B4	21	D14
LOW	22	LOW	B5	22	D15
LOW	16	LOW	B6	16	D16
LOW	17	LOW	B7	17	D17
LVAL	24	LVAL	LVAL	24	LVAL
FVAL	25	FVAL	FVAL	25	FVAL
DVAL	26	DVAL	DVAL	26	DVAL
SPARE	23	HIGH	SPARE	23	HIGH
	T>	(Clk			ΓxClk

9.6.2 Full Camera Link® 8*8-bit Assignment

The following table shows the bit assignment of eight adjacent pixel. All unused bits are set to logical LOW level, the SPARE outputs are set to logical HIGH level.

Plug 1,	Plug 1, Camera Link® X								
Port	Tx	Signal	Port	Tx	Signal	Port	Tx	Signal	
A0	0	D0	DO	0	D24	G0	0	D48	
A1	1	D1	D1	1	D25	G1	1	D49	
A2	2	DZ	D2	2	D26	G2	2	D50	
A3	3	D3	D3	3	D27	G3	3	D51	
A4	4	D4	D4	4	D28	G4	4	D52	
A5	6	D5	D5	6	D29	G5	б	D53	
A6	27	D6	D6	27	D30	G6	27	D54	
A7	5	D7 (msb)	D7	5	D31 (msb)	G7	5	D55 (msb)	
Вы	7	D8	E0	7	D32	H0	7	D56	
B1	8	D9	E1	8	D33	H1	8	ชีว7	
B2	9	D10	E2	9	D34	H2	2	D58	
В3	12	D11	E3	12	D35	НЗ	12	D59	
B4	13	D12	E4	13	D36	н4	13	D60	
B5	14	D13	E5	14	D37	H5	14	D61	
B6	10	D14	E6	10	5 38	H6	10	D62	
B7	11	D15 (msb)	E7	11	D39 (msb)	H7	11	D63 (msb)	
C0	15	D16	F0	15	D40	LOW	15	LOW	
C1	18	D17	r1	18	D41	LOW	18	LOW	
C2	19	D18	F2	19	D42	LOW	19	LOW	
C3	20	19	F3	20	D43	LOW	20	LOW	
C4	21	D20	F4	21	D44	L OM	21	LOW	
(=	22	D21	F5	22	D45	LOW	22	LOW	
C6	16	D22	F6	16	D46	LOW	10	LOW	
C7	17	D23 (msb)	F7	17	D47 (msb)	LOW	17	LOW	
LVAL	24	LVAL	LVAL	24	LVAL	LVAL	24	LVAL	
FVAL	25	FVAL	FVAL	25	FVAL	FVAL	25	FVAL	
DVAL	26	DVAL	DVAL	26	DV^.L	DVAL	26	DVAL	
SPARE	23	HIGH	SPARE	23	HIGH	SPARE	23	HIGH	
	TxClk			TxClk			TxClk		

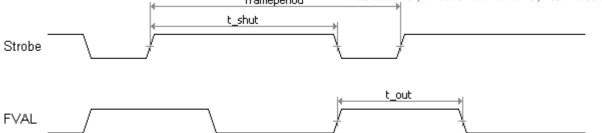
9.6.2 10*8-bit assignment

The below table shows the assignment of 10 adjacent pixel, 8-Bit each. This assignment is compatible to Baslers A504 camera.

Plug 1,	Camera	Link® X	Plug 2, 0	Camera	Link® Y	Plug 2, C	amera	Link® Z
Port	Tx	Signal	Port	Tx	Signal	fort	Tx	Signal
A1	0	D0_0	D3	0	D3 2	G6	0	D6_5
A2	1	D0_1	D4		υ3_3	G7	1	D6_6
A3	2	D0_2	D5	2	D3_4	G8	2	D6_7 (msb)
A4	٦	20_2	D6	3	D3_5	Ч 1	3	D7_0
A5	4	D0_4	D7	4	D3_6	H2	1	D7_1
A6	5	D0_5	D8	5	D3_7 (msb)	H3	5	17_2
A7	6	D0_6	E1	6	D4_0	H4	6	D7_3
A8	7	D0_7 (msb)	E2	7	D4_1	H5	7	D7_4
B1	Q	D1_0	E3	8	D4_2	H6	8	D7_5
B2	9	D1_1	E4	9	D4_3	H7	9	D7_6
B3	10	ν <u>1</u> 2	E5	10	D4_4	H8	10	D7_7 (msb)
B4	11	D1_3	E6	11	D4_5	I1	11	D8_0
B5	12	D1_4	F7	12	D4_6	12	12	D8_1
B6	13	D1_5	E8	13	D4_7 (msb)	I3	13	D8_2
B7	14	D1_6	F1	14	25_0	14	14	D8_3
B8	15	D1_7 (msb)	F2	15	עט_1	I 5	15	D8_4
C1	16	D2_0	F3	16	D5_2	16	16	D8_5
C2	17	D2_1	L ₄	17	D5_3	17	7 1	D8_6
C3	18	D2_2	F5	18	D5_4	18	18	D8_/ (msb)
C4	19	D2_3	F6	19	D5_5	J1	19	D9_0
C5	20	D2_4	F7	20	D5_6	J2	20	D9_1
CG	21	D2_5	F8	21	D5_7 (msb)	J3	21	υ9_2
C7	22	D2_6	G1	22	D6_0	J4	22	D9_3
C8	23	D2_7 (msb)	G2	23	D6_1	J5	23	D9_4
LVAL	24	LVAL	G3	24	D6_2	J6	24	D9_5
FVAL	25	FVAL	G4	25	D6 3	J7	25	D9_6
D1	26	D3_0	G5	26	υ6_4	J8	26	D9_7 (msb)
D2	27	D3_1	LVAL	27	LVAL	LVAL	27	LVAL
TxClk				TxCl	k		TxCl	k

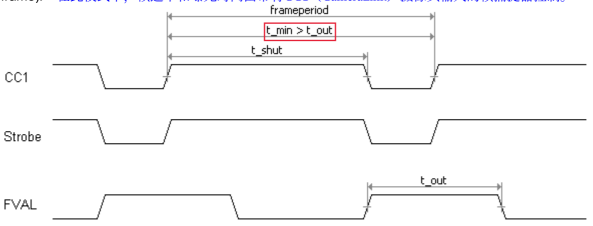
9.7 Timing diagrams

9.7.1 Free run with electronic shutter



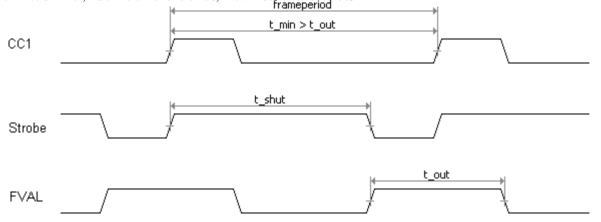
9.7.2 Pulsewidth mode

In this mode framerate and exposure time is controlled by the framegrabber with the CC1 (CameraLink) camera input. The time t_min (that defines the framerate) must not be smaller than t_out (which is the output time for one frame). 在此模式下,帧速率和曝光时间由带有CC1(CameraLink)摄像头输入的帧捕捉器控制。



9.7.3 External sync with internal timer

In this mode the framerate is controlled by the framegrabber while the exposure time is controlled by the camera. 在这种模式下,帧速率由采集卡控制,曝光时间由相机控制。 frameperiod



9.8 Mechanical dimensions

