

Digital High Speed Color
Progressive Scan Camera

System: IEEE1394a

Baumer FWX06c NeuroCheck Edition

Art. No.: OD106173

- IEEE1394a (FireWire™) Progressive Scan CCD Camera
- 780 x 582 Pixels
- High Speed up to 50 Full Frames per Second
- Binning for up to 100 Frames per Second
- True Partial Scan Function (ROI) for Increased Frame Rates
- Outstanding Color Fidelity
- High Sensitivity and Dynamic Range
- High Quality Slow Scan Mode for Lowest Readout Noise
- External Synchronisation via Asynchronous Trigger and Flash Sync Function
- Integrated 8 MByte RAM for Temporarily Image Data Buffering
- Compact Robust Aluminium Housing
- Industrial IEEE1394 Connector
- Camera Parameter in Real Time programmable
- Powerful Baumer FCAM1394 Driver / Software Development Kit for Windows
- IEEE1394a Interface compliant to OHCI Standard



shown lens and cable need to be ordered separately

1. Overview

Sensor	1/2" interline progressive scan CCD					
Shutter / readout mode	global shutter / progressive scan readout					
Number of pixels	780 x 582					
Scan area	6.47 mm x 4.83 mm					
Pixel size	8.3 µm x 8.3 µm					
Color filter	RGB Bayer mosaic					
Operation modes						
Trigger mode	yes					
Free running mode	yes, sequential shutter operation					
Signal processing						
real time software programmable						
Pixel clock	29.5 MHz fast scan / 14.75 MHz high quality (HQ) scan					
A/D converter	12 Bit					
Exposure control (t _{exp})	total: 4 µsec .. 2 sec 4 µsec .. 66 msec: step 1 µsec 70 msec .. 2 sec: step 10 msec					
Gain control	0 .. 20 dB					
Offset (black level)	0 .. 255 LSB (12 Bit)					
Image data buffer	8 MByte					
Image acquisition						
Data format	raw image data from camera					
Camera image format modes (see item 3)	Format (pixel)	Bit per pixel	Pixel clock MHz	Frames per sec. *)	t_{readout}	
Full frame	slow	780 x 582	8	14.75	25	40 msec
	fast			29.5	50	20 msec
Binning 2x2	slow	390 x 291	8	14.75	50	20 msec
	fast			29.5	100	10 msec

Partial scan function	yes, format freely programmable in all modes (binning on partial scan ok)
Brightness correction function	optional in all binning modes
Test pattern function	yes, in all modes
Data quality	at 20 °C, gain = 1, exposure time = 32 msec, full frame mode, slow scan
Readout noise	$\sigma < 0.5$ LSB (8 Bit) typical
Dynamic range	typ. > 54 dB
Optical interface	C-Mount
Optical filter	Hoya CM500S option: dust protection or no filter
Process interface functions	
Async. trigger	yes, trigger mode operation, software trigger and external trigger signal
External flash sync	yes
Software reset	yes, in free running mode, delay up to 40 msec
Image data header	yes
Electrical interface	
Data / control / power	standard single cable IEEE1394a / 6 pins option: screw lock type connector
Digital input	1: trigger signal, opto decoupled, 2.4 V .. 14 V / 20 mA min. trigger impuls length (t_{min}): 1 μ sec max. trigger delay (t_{delay}): 4 μ sec
Digital output	1: flash sync signal, 12 V / 20 mA
LED	green: power on / yellow: data transmission active
Power consumption	app. 3 Watt
Environmental	
Storage temperature	-10 °C .. +70 °C
Operating temperature	+5 °C .. +50 °C
Humidity	10 % .. 90 % non condensing
Housing	Aluminium
Dimensions	73 x 56 x 55 mm ³
Weight	340 g
IEEE1394a interface	OHCI standard compliant
Software	Baumer FCAM1394 Driver / SDK for Windows 2000 / Windows XP

*) maximum frame rate in free running mode, effective frame rate depending on SDK image mode settings and set exposure time

2. Camera Factory Settings after Camera Start-Up

	camera factory settings after camera start up
Operation modes	free running mode
Signal processing	
Exposure control	32 msec
Gain control	factor 1 = 0 dB
Offset (black level)	0
Image acquisition	
Camera image format mode	mode ID = 0: full frame HQ (see item 3)
Partial scan function	not active
Electrical interface	
Flash sync signal	disabled, digital output set to low status

3. SDK Supported Image Formats

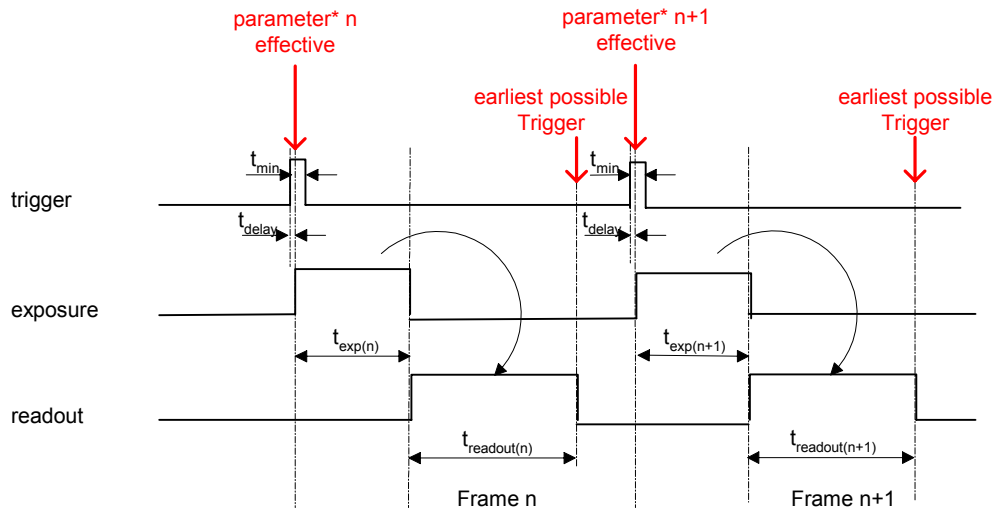
Camera Mode	SDK Image Mode				
	Mode ID	Description	Image Format	Color Coding	Functions / State
Full Frame slow	0	Full Frame HQ	780 x 582	RawBayer8, Mono8, Color3x8, 3xColor8	PS, T, F, Color
Full Frame fast	1	Full Frame	780 x 582	RawBayer8, Mono8, Color3x8, 3xColor8	PS, T, F, Color
Binning 2x2 slow	2	Binning 2x2 HQ	388 x 291	RawMono8, Mono8	PS, T, F, BRC, Mono
Binning 2x2 fast	3	Binning 2x2	388 x 291	RawMono8, Mono8	PS, T, F, BRC, Mono

SDK - software development kit
 HQ - high quality
 BRC - brightness correction
 PS - partial scan
 T - trigger
 F - flash
 Mono - monochrome mode
 Color - color mode

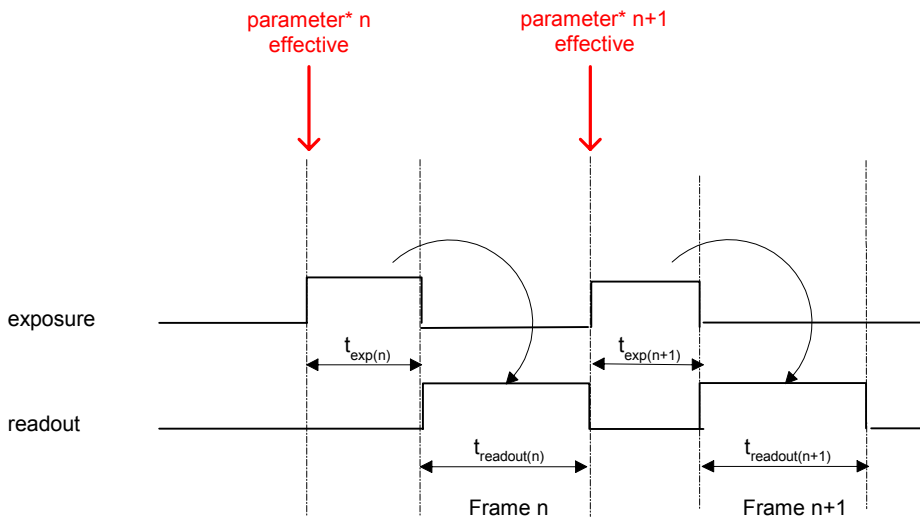
RawBayer8 - unmanipulated pixel data in Bayer filter pattern in 8 bit
 RawMono8 - unmanipulated pixel data for monochrome camera modes in 8 bit
 Color3x8 - software corrected image data for color camera modes in the color data arrangement RGB...RGB in 8 bit
 3xColor8 - software corrected image data for color camera modes in the color data arrangement RRR...GGG...BBB in 8 bit
 Mono8 - software corrected image data for monochrome camera modes in 8 bit

4. Timing Operation Modes

Trigger Mode: sequential operation

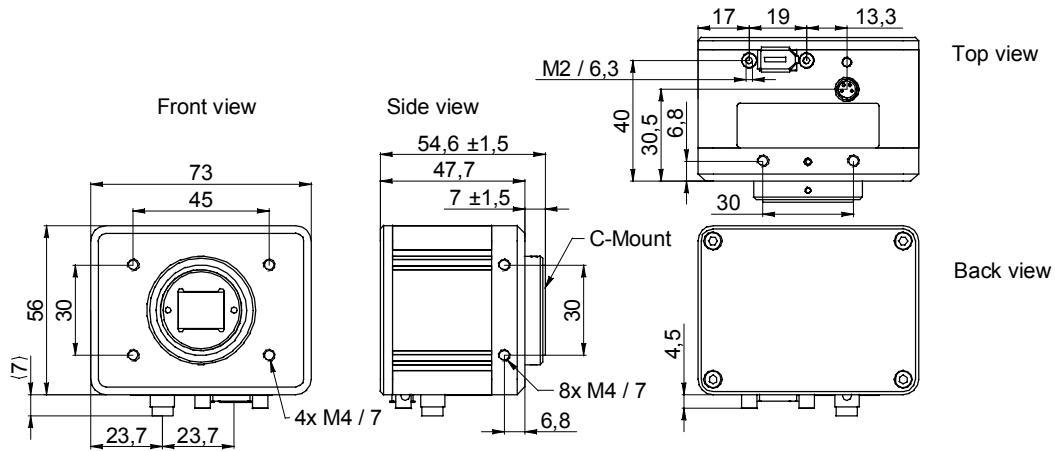


Free Running Mode: sequential operation



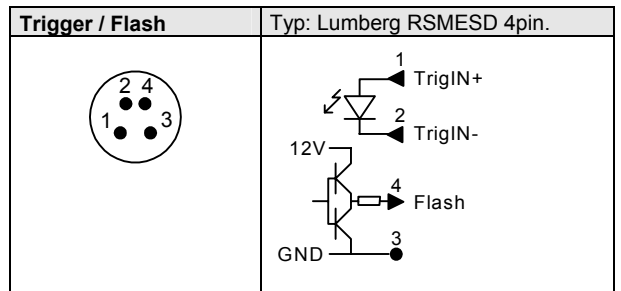
* image parameter: exposure time
offset
global gain
color gain
mode
partial scan

5. Housing



6. Connectors / Electrical Interfaces

	Pin
IEEE 1394a	1: Power 2: GND 3: TPB- 4: TPB+ 5: TPA- 6: TPA+



End of Document

History of TDS FWX06c NC Edition

Date	Version	Name	Pages/ Chapter	Change
10.06.2003	1.0	lsc	all	document created
20.06.2003	1.1	lsc	1+2/1	items added: image data buffer, IEEE1394a adapter, software
07.07.2003	1.1	lsc	2/2 1+2/1	item 2 added: camera factory settings after camera start-up product name changed: Baumer FCAM1394 Driver / SDK
21.07.2003	1.2	lsc	5/5	drawing revised
27.09.2003	1.2	lsc	all	revision as follows: sales arguments; gain; dynamic range; IEEE1394 interface