

# MotionBLITZ EoSens® mini1

**High-Speed Recording Camera** 







#### MotionBLITZ EoSens® mini1 Advantages at a Glance:

- Maximum photo sensitivity:
  3,500 ASA monochrome, 3,000 ASA RGB
- Up to 1754 frames per second at 1,280 x 1,024 pixel resolution (Quad)
- Stepless adjustable frame rate up to more than 100,000 frames per second at reduced resolution
- 6.6 seconds onboard Recording Memory at full resolution and full speed
- GigE Vision<sup>®</sup> compatible
- ImageBLITZ® Automatic Trigger
- Crashproof up to 100 g shock, 10 g vibration
- High image quality through pixel based FPN-Correction
- Burst Trigger Mode
- Multi Sequence Mode

## Innovative Technology for Maximum Light Efficiency

#### Lighting Becomes a Minor Matter

So far, lighting was the crucial point in high-speed recording. The MotionBLITZ EoSens® mini1 resolves the lighting issue! Its unprecedented sensitivity enables real high-speed recordings under normal lighting conditions.

#### Crystal Clear Images

Every single pixel is adjusted regarding blackvalue and dynamic, in real time. The benefits are low noise and crystal clear pictures.

#### Onboard Ring Buffer (Pre-/ Post-Trigger)

The onboard Ring Buffer allows buffering of triggered events 6.6 seconds at full resolution and full speed. Freely adjustable pre or post triggered recording time to capture the event as it happens.

#### ImageBLITZ® Automatic Trigger

The ImageBLITZ® Automatic Trigger allows object-driven triggering directly through the camera by a user defined image region. Adjusting this image area acts as a trigger sensor. If there is a change in the lightness (on the single frame level), the camera will trigger automatically.



#### **Burst Trigger Mode (Post Trigger)**

The Burst Trigger Mode makes it possible to divide the memory into several thousand image bursts. For every event a defined number of frames will be stored.

#### **Dynamic Range Adjustment**

The camera's Dynamic Range Adjustment allows the user allows to change the CMOS sensor's transfer characteristics to provide clear details even at extreme contrasts up to 90 dB.

#### Maximum Performance at Minimum Form Factor

MotionBLITZ EoSens® mini1 comes with a small form factor. The small footprint of approx. 63 x 64.5 mm (C-Mount version) allows for universal use, even in cramped space conditions.

#### Flexible and Easy to Use

The camera's Gigabit Ethernet interface makes it possible to operate multiple cameras from any standard Notebook/PC over a distance of up to 100 m.

#### A Great Variety of Extras

Color version, F-Mount front, ImageBLITZ® Automatic Trigger, Multi Sequence Mode, cooling option and Hi-G version are optionally available.

#### Standard Equipment

- ImageBLITZ<sup>®</sup> Automatic Trigger
- Multi Sequence Mode
- Burst Trigger Mode
- Dynamic Range Adjustment
- Quad Mode
- 6.6 s onboard Ring Buffer
- C-Mount front
- · Rearside placed connectors
- Power supply
- Operator software
- Ethernet cable 3 m
- Hi-G 100 g shock, 10 grms

#### **Optional Extensions**

- Color version
- F-Mount front
- · Cooling option

#### **Technical Data**

(More detailed specifications are available on request)

	MotionBLITZ Eo <i>Sens</i> ® mini1	
Sensor	CMOS sensor 1,280 (H) x 1,024 (V) pixel active area 22.9 mm (diagonal) 17.92 (H) x 14.34 (V) mm 8-bit monochrome or RGB-color	
	with BAYER-filter	
Pixel size	14 x 14 μm	
Light sensitivity	3,500 ASA monochrome, 3,000 ASA RGB-color, monochrome 25 V/lux-s	
Image speed (Quad)	1 – 1754 fps at full resolution, up to more than 100,000 fps at reduced resolution	
HQ Mode	506 fps at full resolution	
Recording time	6.6 s at full resolution and full speed extended recording times at reduced resolution and/or frame rate	
Shutter	global electronic shutter from 2 μs to 1 s, in 2 μs steps	
Sensor dynamic	up to 90 dB using Dynamic Range Adjustment	
Spectral bandwidth	400 – 900 nm	
Amplification	Digital Gain 1 – 4 in 8 steps	
System design	scaleable and network-compatible with standard PCs or Notebooks, synchronous processing of multiple cameras	
Camera size	63 x 63 x 64.5 mm (C-Mount) 63 x 63 x 94 mm (F-Mount option)	
Weight	280 g, without lens	
Camera body temperature	+5 35 °C (without cooling option) +5 45 °C (with cooling option)	
Lens mount	C-Mount or F-Mount or FG-Mount	
Power supply	10 – 30 V DC external power supply or from internal battery	
Power consumption	7.5 W max.	
Software	MotionBLITZ® Director2 operator software for Windows® XP / 7 / 8	
Frame storage	BMP, JPG, TIFF, AVI, DNG, PNG and REC (MIKROTRON proprietary raw) file format	
Camera-PC interface	Gigabit Ethernet interface	
Trigger	triggering with external signal/switch, MotionBLITZ® Director2 software or ImageBLITZ® Automatic Trigger	
Synchronisation	in- and output to synchronise multiple cameras or trigger any external devices (5V TTL), alternative ARM output (recording state)	
Digital input	2-bit with Optocouplers, inserted in each image	
Plug position	rearside placed	
fps = frames per second		

### Resolution and corresponding frame rate

1,280 x 1,024	1754(Quad), 506(HQ)
1,280 x 720	2480 (Quad), 718(HQ)
1,280 x 512	3460 (Quad), 1,008(HQ)
640 x 480	5672 (Quad), 1,869(HQ)
512 x 512	6094 (Quad), 2,033(HQ)
320 x 240	5670 (HQ) fps
128 x 100	18610 (HQ) fps
128 x 10	79540 (HQ) fps

#### MIKROTRON GmbH

MIKROTRON is a renowned manufacturer of small and robust high-speed cameras on the international industrial image processing market. Due to their outstanding performance characteristics the cameras are perfectly suited for usage in industrial and scientific applications, as well as in sports analysis, advertisements or documentaries.

#### Germany

Landshuter Str. 20-22 D-85716 Unterschleissheim Phone: +49(0)89-726342-00 E-Mail: info@mikrotron.de Web: www.mikrotron.de

#### North America

12172 Caddy Row, Ste. 100 San Diego, CA 92128 - USA Phone: +1(0)858-521-0496 E-Mail: steve.ferrell@mikrotron.de Web: www.mikrotron.de/en



