



MotionBLITZ EoSens® Cube

Supersensitive High Speed Recording Camera

Innovative technology for maximum light efficiency

- **Maximum Photo Sensitivity:**
2,500 ASA monochrome, 700 ASA RGB
- **Up to 500 Frames per Second at 1,280 x 1,024 resolution**
- **Stepless Adjustable Frame Rate up to 113,000 Frames per Second @ reduced resolution**
- **13 Sec. Onboard Recording Memory**
- **GigE Vision Compatible**
- **Standalone Operation up to 1 h, image storage up to 24 h (Memory Stand By Mode)**
- **ImageBLITZ® Auto Trigger**
- **Crashproof up to 100g**
- **pixel-based Fixed Pattern Noise Correction**
- **Burst Trigger Mode**

Lighting becomes a minor matter

So far, lighting was the crucial point in high speed recording. It caused a lot of attention and expense to be paid to this item. MotionBLITZ EoSens® Cube packs up the lighting issue! Its unprecedented photo sensitivity enables real high speed recordings at 1.3 mega pixels under normal lighting conditions.

Fixed Pattern Noise Correction

MotionBLITZ EoSens® Cube is the first camera system that adjusts every single pixel regarding blackvalue and dynamic, while recording at full speed. In consequence one gains crystal clear pictures.

Triggered Onboard Recording with History Funktion

The MotionBLITZ EoSens® Cube onboard ring buffer allows buffering of triggered events up to 13 seconds at full resolution and speed. The history function allows pre and post event recording through free selection of frames or recording time.

The ImageBLITZ® Auto Trigger even goes a step further: it allows objectdriven triggering directly through the camera by a selectable image region defined as sensor.

Burst Trigger Mode

In Burst Trigger mode, it is possible to divide the memory into several thousand sequences in order to make optimum use of it. Comparable events can be recorded over a longer period without the data having to be read in between. Burst Trigger mode thus offers a simplified method for systematically analysing processes.



Dynamic Range Adjustment for Extreme Contrasts

The camera's dynamic range adjustment option allows to change the CMOS sensors linear range into a non-linear one, corresponding to the human eye. Thus, MotionBLITZ EoSens® Cube provides clear details even at extreme dark/light contrasts.

Maximum Performance at Minimum Form Factor

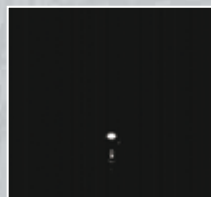
MotionBLITZ EoSens® Cube comes up with a small form factor. A housing depth of appx. 92mm (C-mount version) allows universal using, even in cramped space conditions.

Flexible and Easy Use

The MotionBLITZ EoSens® Cube Gigabit Ethernet interface even allows to operate multiple cameras from any standard Notebook / PC over a distance of 100m. Equipped with a ruggedized Phoenix industrial plug, the MotionBLITZ EoSens® Cube is designed for operation under real industrial conditions. Additionally images can be stored on the camera's internal ring buffer for up to 24 hours without an external power source.

A Great Variety of optional Extension

Get exactly the camera you need: MotionBLITZ EoSens® Cube offers a multiple range of optional all-purpose extensions. Buffer extension, F-mount option or multi-sequence recording are available. Also, Hi-G is optional available.



Standard High Speed



EoSens



EoSens-Dynamikanpassung



MotionBLITZ EoSens® Cube

Supersensitive High Speed Recording Camera

Technical Data

| | |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Sensor | Fast CMOS Sensor, 1,280(h) x 1,024(v) pixels Active Sensor Area 22,9 mm (diagonal) 10-bit monochrome or RGB color with BAYER filter |
| Pixel Size | 14 x 14 µm |
| Light Sensitivity | Monochrome 25 V/lux-sec |
| Image Speed | 1 - 500 fps at full 1,280 x 1,024 resolution, up to 113,000 fps at reduced resolution |
| Recording Time | 13 sec. at full resolution & 500 fps. Extended recording times at reduced resolution and / or image speed |
| Shutter | Global Electronic Shutter from 2µsec to 1sec, 1,024 steps |
| Internal Dynamics | up to 90 dB using dynamic shutter control |
| Spectral bandwidth | 400 - 900 nm |
| Amplification | Digital Gain 1 - 4 in 8 steps |
| System design | Modular; scaleable and network-compatible with standard- or notebook PCs Synchronous processing of multiple cameras |
| Camera Size | 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount) |
| Weight | 900 g, without lens |
| Environment | + 5...45°C |
| Battery Capacity | Recording: 1h ; standby: 1.5 hrs, data retention: 8 hrs |
| Lens mount | C-Mount or F-Mount |
| Power Supply | 10 - 30V DC external power supply, or from internal battery |
| Power Consumption | 15W max |
| Software | MotionBLITZ® Director operator software for Windows 2000/XP/Vista |
| Frame Storage | BMP oder AVI file format |
| Camera-PC interface | 1000 /100 Ethernet Interface (Gigabit Ethernet) |
| Trigger | Triggering with external Signal, internal Switch, MotionBLITZ® Software or ImageBLITZ® |
| Synchronisation | Synchronisation In- and Output to synchronise e.g. multiple cameras (5V TTL) |
| Analog input | 0 - 2.5 V (8-Bit), inserted in each image |
| Digital Input | 4-Bit with Opto Couplers, inserted in each image |

Optional Extensions

| | | | | |
|-------------------------------------------------------------------------------------|---------------------------------|---------------------------------|-----------------------------------------------------|-------------------------------|
| Ring buffer extension to 13 sec recording time @ full resolution & speed | ImageBLITZ® Auto Trigger | Multi-sequence recording | Hi-G 100g Shock 100g / 25 msec Vibration 10g | IRIG B Synchronization |
|-------------------------------------------------------------------------------------|---------------------------------|---------------------------------|-----------------------------------------------------|-------------------------------|

Recording Data

| Resolution | Frame Rate | Resolution | Frame Rate |
|---------------------|------------|-----------------|------------|
| 1,280(H) x 1.024(V) | 506 fps | 512(H) x 512(V) | 2,040 fps |
| 1,280(H) x 720(V) | 718 fps | 320(H) x 240(V) | 5,670 fps |
| 1,280(H) x 512(V) | 1,008 fps | 100(H) x 100(V) | 19,000 fps |
| 640(H) x 480(V) | 1,869 fps | 100(H) x 10(V) | 81,512 fps |

All trademarks are properties of their respective owners. Mikrotron reserves the right of change without notice. Mikrotron is not liable for harm or damage incurred by information contained in this document.

