

MotionBLITZ® Cube4

High-Speed Recording Camera





MotionBLITZ Cube4 Advantages at a Glance:

- Up to 1,000 fps at 1,280 (H) x 1,024 (V) resolution
- Stepless adjustable frame rate up to 93,000 fps
- Compact form factor, minimal housing depth
- Standalone recording up to 1 h
- ImageBLITZ® Automatic Trigger option
- Memory extension option
- Unrivalled price-performance relationship

Robust and Compact Design for Industrial Applications

Fast and Compact

Things are getting faster in modern industrial environment. The clock rates and velocities of up-to-date production lines or machine technology are speeding up, presenting visual analysis with a new high-speed challenge.

The Mikrotron MotionBLITZ® Cube4 is a member of Mikrotron's Cube high-speed recording camera family, developed to meet high-speed requirements using cutting edge camera technology.

Up to 1,000 fps are possible at the camera's 1.3 Megapixel resolution, however, this can be increased to an impressive 93,000 fps by reducing of the Region of Interest (Rol).

Recording with History Function

The MotionBLITZ® Cube4 onboard ring buffer enables a buffering of triggered events up to 3 seconds at full resolution and speed (extended buffer option). The history function allows pre and post event recording through free selection of frames or recording time.



The optionally available ImageBLITZ® Automatic Trigger even goes a step further: it enables an object generated triggering directly through the camera using a selectable section of the Rol as a sensor.

Maximum Performance at Minimum Form Factor

The MotionBLITZ® Cube4 comes with the smallest form factor ever for a high-speed recording camera of this capability. A housing depth of approx. 92 mm (C-Mount version) allows the MotionBLITZ® Cube4 to be utilized in an unrivalled manner even in cramped space conditions.

GigE Vision: Total Flexibility at High Transfer Rates

The MotionBLITZ® Cube4 Gigabit-Ethernet interface allows camera operation from any standard PC or Notebook at transfer rates of up to 1,000 MBit/s. Fitted with a ruggedized Phoenix industrial plug, the Cube4 is designed for operation under demanding industrial conditions.

A Great Variety of Extension Options

Get exactly the camera you need: MotionBLITZ® Cube4 offers an extensive range of all-purpose options. Many options from ring buffer upgrade to ImageBLITZ® Automatic Trigger or Multi Sequence recording are available. The Hi-G option provides the durability for crash tests and explosion observations.

Standard Equipment

- 3.0 s onboard Ring Buffer
- C-Mount front
- Internal battery power supply
- Operator software
- Ethernet cable 3 m

Optional Extensions

- Ring Buffer extension up to 6.5 s recording time at full resolution and full speed
- ImageBLITZ[®] Automatic Trigger
- Multi Sequence Mode
- F-Mount front
- Hi-G 100 g shock, 10 g vibration
- IRIG B synchronisation
- Industrial standard Phoenix Interface Plug

Resolution and corresponding frame rate

1,280 (H) x 1,024 (V)	1,000 fps
1,280 (H) x 512 (V)	2,000 fps
1,280 (H) x 204 (V)	5,000 fps
1,280 (H) x 146 (V)	7,000 fps
1,280 (H) x 102 (V)	10,000 fps
1,280 (H) x 50 (V)	20,000 fps
1,280 (H) x 19 (V)	50,000 fps
1,280 (H) x 10 (V)	93,282 fps

Technical Data

(More detailed specifications are available on request)

Sensor Fast CMOS Sensor, 1,280 (H) x 1,024 (V) pixel 8-bit monochrome Pixel size 12 x 12 μm Light sensitivity 1,600 bit/lux-sec at 550 nm, Vref = 1V Image speed 28 − 1,000 fps at full 1,280 (H) x 1,024 (V) resolution, up to 93,000 fps at reduced resolution Recording time 3.24 s at full resolution and 1,000 fps, Extended recording times at reduced resolution and/or image speed Shutter Global Electronic Shutter from 2 μs to 1/ frame rate Sensor dynamic 59 dB Spectral bandwidth 400 − 800 nm System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight Camera body temperature 900 g, without lens Battery capacity Recording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Gigabit Ethernet interface Trigger Trigger- a		MotionBLITZ® Cube4
Light sensitivity 1,600 bit/lux-sec at 550 nm, Vref = 1V 28 − 1,000 fps at full 1,280 (H) x 1,024 (V) resolution, up to 93,000 fps at reduced resolution 3.24 s at full resolution and 1,000 fps, Extended recording times at reduced resolution and/or image speed Shutter Global Electronic Shutter from 2 μs to 1/ frame rate Sensor dynamic 59 dB Spectral bandwidth 400 − 800 nm System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Fecording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Sensor	
Image speed 28 - 1,000 fps at full 1,280 (H) x 1,024 (V) resolution, up to 93,000 fps at reduced resolution 3.24 s at full resolution and 1,000 fps, Extended recording times at reduced resolution and/or image speed Shutter	Pixel size	12 x 12 μm
full 1,280 (H) x 1,024 (V) resolution, up to 93,000 fps at reduced resolution 3.24 s at full resolution and 1,000 fps, Extended recording times at reduced resolution and/or image speed Shutter Shutter Global Electronic Shutter from 2 μs to 1/ frame rate Sensor dynamic Spectral bandwidth 400 − 800 nm System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Feacording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply Power consumption 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC Gigabit Ethernet interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Light sensitivity	1,600 bit/lux-sec at 550 nm, Vref = 1V
Extended recording times at reduced resolution and/or image speed Shutter Global Electronic Shutter from 2 µs to 1/ frame rate Sensor dynamic Spectral bandwidth System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Recording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 − 24 ∨ DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Image speed	full 1,280 (H) x 1,024 (V) resolution,
Sensor dynamic Sensor dynamic Spectral bandwidth System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Recording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply Power consumption 10.5 — 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Recording time	Extended recording times at
Spectral bandwidth System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Recording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 - 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7 / 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Shutter	
System design Scaleable and network-compatible with standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Pewer capacity 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Sensor dynamic	59 dB
System design Standard PCs or Notebooks Camera size 69 x 93 x 92 mm (C-Mount) 69 x 93 x 128 mm (F-Mount option) Weight 900 g, without lens Camera body temperature Battery capacity Facording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 - 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Spectral bandwidth	400 – 800 nm
Weight 900 g, without lens Camera body temperature Power supply Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Agen 20 Sync. Output Power Signal Power size Power count (P-Mount of the street of the size of the si	System design	
Camera body temperature	Camera size	
Battery capacity Recording mode 1 h, Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7 / 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Weight	900 g, without lens
Standby mode 1.5 hours Lens mount C-Mount or F-Mount Power supply 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7 / 2000 / XP Frame storage BMP and AVI file format Camera-PC interface Trigger Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal		+5 45 °C
Power supply 10.5 − 24 V DC external power supply, or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC Gigabit Ethernet interface Trigger Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Battery capacity	
Power supply or from internal battery Power consumption 15 W max. Software MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP Frame storage BMP and AVI file format Camera-PC Gigabit Ethernet interface Trigger Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Lens mount	C-Mount or F-Mount
Software MotionBLITZ® Director operating software for Windows™ 7 / 2000 / XP Frame storage BMP and AVI file format Camera-PC Gigabit Ethernet interface Trigger Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Power supply	
for Windows™ 7 / 2000 / XP Frame storage BMP and AVI file format Camera-PC Gigabit Ethernet interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Power consumption	15 W max.
Camera-PC interface Gigabit Ethernet interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Software	MotionBLITZ® Director operating software for Windows™ 7/ 2000 / XP
interface Trigger Trigger- and Sync. Input, opto coupled Sync. Output TTL-Sync., Strobe Signal	Frame storage	BMP and AVI file format
Sync. Output TTL-Sync., Strobe Signal		Gigabit Ethernet interface
	Trigger	Trigger- and Sync. Input, opto coupled
Digital input 4-bit (TTL)	Sync. Output	TTL-Sync., Strobe Signal
	Digital input	4-bit (TTL)

fps = frames per second

Pyramid Imaging

4951 Adamo Dr. Suite 224 Tampa, FL 33605-5919

Phone: 813.984.0125 Fax: 866.874.9521

www.pyramidimaging.com



