

SPEEDCAM MiniVis

**Compact CMOS high-speed camera with
1,3 megapixel resolution at 500 fps**



The compact housing, the 1,3 megapixel resolution at 500 fps and the simple Gigabit-Ethernet connection to existing Windows computer systems are the outstanding highlights of the **SpeedCam MiniVis** high-speed camera.

With its modular design, the camera can be assembled in a variety of configurations. The basic model is delivered optionally as a monochrome or color camera and with 2 GB of image storage for 3 seconds of recording time at full resolution and 500 fps. With numerous upgrade options, the **SpeedCam MiniVis** is an ideal tool for science and research, quality assurance, or crash tests in the automobile industry. For example, a larger 4 GB image storage, multi-sequence recording mode, and the **ImageBLITZ®** auto-trigger options are available. With **ImageBLITZ®**, a region of interest (ROI) can be marked in the live image. The camera triggers automatically as soon as there is a change in the brightness in this area. With the Hi-G option, the camera is acceleration-proof up to 100 g in 3 axes.

Thanks to the compact housing and the laterally placed plug field, the high-speed camera can be mounted in many difficult-to-access places. With the integrated Gigabit Ethernet interface, the **SpeedCam MiniVis** can be operated with any Windows PC or laptop. This guarantees quick download times of image data and secure communication over long transmission distances.

The basic software included in the delivery allows simple slow-motion analysis and supports the export of the recorded sequence as a series of individual BMP images or an AVI video file. The optional available and intuitive-to-use full version of the **SpeedCam Visart** control software offers numerous additional functions and filter options which can be set manually or automatically.

Highlights

- **1.280 x 1.024 CMOS-Sensor**
max. 500 fps in full resolution
up to 46.800 fps in partial resolution
Free selection of resolution
in the x and y directions
- **Electronic Shutter down to 4 µs**
Fast shutter speeds prevent motion blur
- **Gigabit Ethernet Interface**
1000/100 Ethernet guarantees extremely
short download times
Simple connection to existing Windows
computer systems
- **Integrated Battery**
Capacity for 30 minutes of recording or
60 minutes standby operation
- **Compact dimensions**
94x70x110 mm / 3,7"x2,7"x4,3" (WxHxD)
- **Numerous upgrades available**
Multi-sequence recording
ImageBLITZ® auto-trigger function
Hi-G Option: up to 100 g in all 3 axes
More memory for longer recording times



WEINBERGER
empowers your vision

Specifications

CMOS-SENSOR

Sensor Array:	1.280 x 1.024 active pixels, 12 x 12 µm, color or monochrome
Image Resolution:	1.280 x 1.024 active pixels up to 500 fps
Dynamic Range:	10-bit (Sensor ADC), 59 dB
Light Sensitivity:	Color 200 ISO/ASA, Monochrome 800 ISO/ASA

MEMORY AND RECORDING RATES

On-Board Storage:	Ring memory 2GB (Optional 4 GB)
Recording Rates:	17 to 46.800 fps

CAMERA CONTROL

Shutter:	Global electronic shutter variable from 4µs to 1/frame
Resolution/Image Format:	Selectable image format on x and y axis
Recording Time:	Standard 3 sec at full resolution and 500 fps Optional 6 sec at full resolution and 500 fps
Trigger:	Selectable pre- and post trigger Option: ImageBLITZ® self trigger

INPUTS/OUTPUTS

Inputs:	4 x digital (1bit), 1 x analog (digitalized 8bit)
Trigger:	External TTL Trigger and Sync-Input optocoupled
Sync-Output:	TTL-Sync-Output, Strobe Signal
Ethernet:	1000 / 100 Ethernet (Gigabit Ethernet) to RJ45

SOFTWARE

Control Software:	MiniVis-Basic Software (Optional SpeedCam Visart)
Operating System:	Windows 2000 and Windows XP Professional
Functions:	Camera control and file storage
Camera Systems:	SpeedCam MacroVis, SpeedCam MiniVis
Image File Formats:	BMP- and AVI format (additional formats with SpeedCam Visart)

MECHANICAL DESCRIPTION

Camera Dimensions:	(WxHxD) 94 x 70 x 110 mm , 1kg / 3.7" x 2.8" x 4.3", 2.2 lbs
Lens Mount:	C-Mount (Optional F-Mount)

ENVIRONMENTAL

Power Supply:	10,5 - 24 V external
Integrated Battery:	Capacity: 30 min recording / 60 min standby
Power Consumption:	15 W max
Operating Temperature:	+5°C to +45°C / 41 to 113°F

AVAILABLE UPGRADES

Color Upgrade:	RGB / Bayer-Filter
On-Board Storage:	Ring memory 4 GB
ImageBLITZ®:	Auto-trigger function
Multi-Sequence Recording:	Ring memory dividable into up to 16 segments of equal size including all trigger functionalities
Hi-G Upgrade:	Mechanical stability up to 100 g peak @ 25 msec in any axis
Phoenix Interface Upgrade:	Ethernet Interface with industrial Phoenix plug

Weinberger maintains a policy of continual improvement and reserves the right to alter specifications without prior notice. All brand names and trademarks are the sole property of the respective owner.

Weinberger Deutschland GmbH
Am Weichselgarten 3
91058 Erlangen
Deutschland
Tel. +49 (0)9131 972 078 - 0
Fax +49 (0)9131 972 078 - 10
sales@weinbergervision.com
www.weinbergervision.com

Weinberger Vision Technology Corp.
3210 Tri-Park Dr.
Building #100, Suite 101
Grand Blanc, MI 48439, USA
Tel. +1 810 694 2793
Fax +1 810 694 2795
info@weinbergerusa.com
www.weinbergerusa.com

Recording rates

RESOLUTION

1.280 x 1.024	500 fps
1.280 x 512	1.000 fps
1.280 x 204	2.500 fps
1.280 x 146	3.500 fps
1.280 x 102	5.000 fps
1.280 x 50	10.000 fps
1.280 x 19	25.750 fps
1.280 x 10	46.800 fps

MAX FRAME RATE

Recording time at full resolution

FRAME RATE

FRAME RATE	MEMORY	TIME
500 fps	2 GB	3,3 s
500 fps	4 GB	6,6 s
250 fps	2 GB	6,5 s
250 fps	4 GB	13,1 s
125 fps	2 GB	13,1 s
125 fps	4 GB	26,2 s

SpeedCam MiniVis Interface



WWW.WEINBERGERVISION.COM



WEINBERGER
empowers your vision