Speed Cambridge Speed Cambridge Camb

Image capture - speed it up

The unique SpeedCam Visario LT 400 High-Speed Video Camera from Weinberger shows itself to be absolutely unique. Its intelligent system supports recording rates of up to 4,000 frames per second and accurately captures the fastest of occurrences at a resolution of 768 x 512 pixel. High-Speed-Insight for a clearer vision.



- Ultra-modern CMOS technology, using an image format of 768 x 512 pixel
- High recording speed of up to 4'000 images/sec.
- High mechanical stability
- Smallest possible size and light weight
- Intuitive configuration and application software
- Exemplary modularity and expandability
- Easy upgrading for handling higher speeds and resolutions

The **SpeedCam Visario LT 400** presents a unique 'next generation' camera for high-resolution video recording of the fastest occurrences.

At the heart of this vision system ideally suited for high levels of acceleration, and vibration, lies the high resolution CMOS sensor, developed for the most demanding tasks. It sets new standards with regard to resolution, dynamics and noise reduction, and permits an absolutely true image reproduction.

SPEEDCAM

Along with its optical and mechanical characteristics, the attractive **SpeedCam Visario LT 400** image acquisition system provides a convincing argument on the basis of its seamless integration with existing system environments.

The operating software VISART, developed for Windows 2000[™], provides users with a very high degree of functionality and convenience.

SpeedCam Visario LT 400 - revealing crucial moments.

- High resolution CMOS sensor with electronic shutter
- Intuitive software operation
- Exchangeable standard lenses (F-mount, C-mount etc.)
- Convenient network and software integration
- Windows 2000[™]
- Easy upgrading to the top-of-the-range model SpeedCam Visario 1500



SPEEDCAM V1Sar10LT400 - convincing arguments

High-Speed Video Camera with CMOS Sensor

Optical parameters	
Sensor	High-speed APS CMOS sensor
Active sensor size	• 8.45 x 5.63 mm (W/H)
Active pixel size	• 11 µm square
Image format	• 768 x 512 pixel: up to 4'000 images/sec.
Shutter	• Electronic shutter down to 10 μsec.
Dynamic range	• Monochrome 10 bit, color depth up to 30 bit
Recording time	 Default 4 sec. with full resolution @ 1'000 images/sec. Optional 16 sec. with full resolution @ 1'000 images/sec. Longer recording time at lower speed
Other optical features	 No blooming No cross talk Optimized noise reduction on chip

System-Software and functionality	
Operating system	• Windows 2000™
System integration	• CORBA: open software interface for seamless integration into existing environments
System configuration	 Easy to use graphical user interface Intuitive control of all parameters such as recording frequency, play back speed and archiving
Trigger	 Various trigger options on camera, LinkBox and host PC
Synchronization	 System synchronization via host PC or external IRIG-B (optional)
Viewfinder	 Low light mode as a viewfinder function for setup purposes
Network integration	• 100 MB Ethernet interface standard

Electrical and mechanical features	
Lenses	 Mounts for various standard lenses F-mount and C-mount are part of the scope of supply Other mounts on request
System design	 Modular and expandable concept consisting of camera, LinkBox and Win2000™ host PC LinkBox integration for multi-camera operation, extendable up to 115 meters between host and cameras
Dimensions	• Camera: 80 x 102 x 170 mm (H/W/D) / 1.8 kg (3.1" x 4.1" x 6.7" / 4 lbs)
Temperature	• Operating temperature: -10 to 45°C (15 to 110 °F)
Humidity	• 95% non condensing
Power supply	 Via LinkBox, LinkSplitter or host PC
Shock testing	• 100g /25 msec. tested over 1000 cycles
Testing standards	 Complies with CE as well as other international standards

All brand names are the sole property of the relevant proprietor

Weinberger AG

Lerzenstrasse 8 CH-8953 Dietikon, Switzerland Phone +41 (0)44 744 79 79 Fax +41 (0)44 744 79 89 sales@weinbergervision.com www.weinbergervision.com

Weinberger Vision Technology Corp.

G-8469 South Saginaw Street Grand Blanc, MI 48439, USA Phone +1 810 694 2793 Fax +1 810 694 2795 wusa@weinbergervision.com www.weinbergervision.com Weinberger Deutschland GmbH Am Weichselgarten 3 D-91058 Erlangen, Germany Phone +49 (0)9193-972 078-0 Fax +49 (0)9193-972 078-10 sales@weinbergervision.com www.weinbergervision.com

