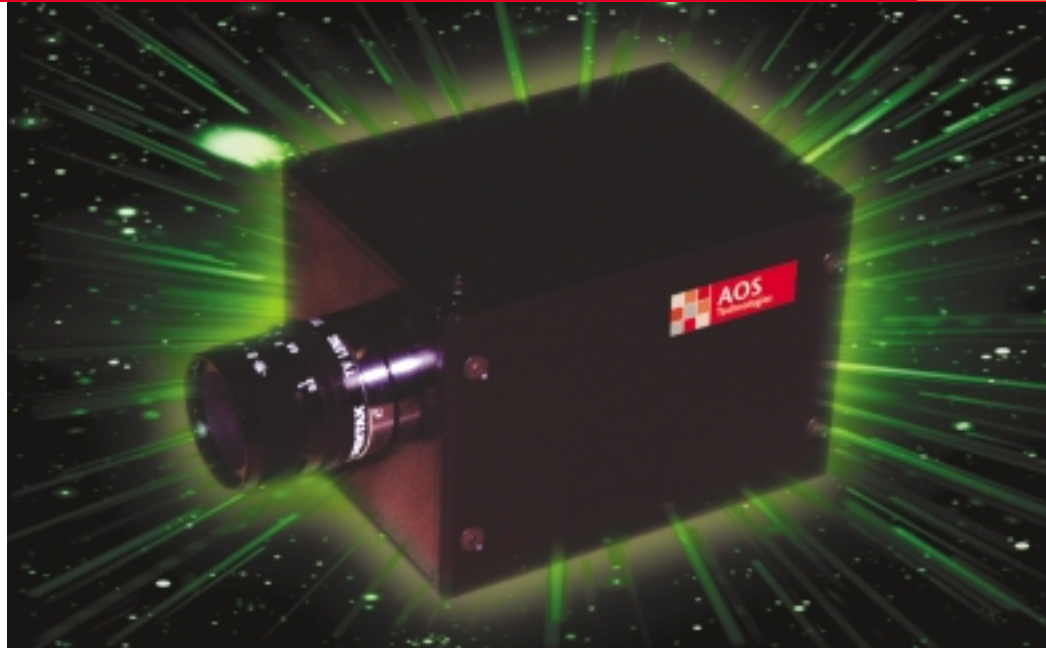


VITcam™ – High-Speed High-G Camera

AOS Technologies developed the Vehicle Impact Test Camera or VITcam for rugged hostile environments. This high-speed digital camera is compact and lightweight with robust High-G construction. The stand-alone battery operation and FireWire network connectivity set the VITcam in a class by itself.



The VITcam Features

Small

The VITcam measures 97 x 71 x 71mm (3.9 x 2.9 x 2.9 inches) and weighs 0.85 kg (1.9 lbs).

Stand-alone

Internal battery provides power for up to 30 minutes. Eliminates the bulky tethered processor.

Easy-to-use

Just "point & click", it's that simple. FireWire connectivity simplifies the camera control.

Fast

Speeds of 500 fps at a full resolution of 1280 x 1024 up to 32,000 fps with reduced resolution.

Robust Design

The VITcam takes 100g at all axis, 15 msec.

The VITcam at Work

The VITcam is designed especially for rugged, hostile environments, the perfect choice for the following applications:

- Vehicle impact testing
- Military vehicle and ordnance testing
- Onboard vehicle components testing
- Remote Tests



Imaging for smart decisions

Innovation at it's best

Ease of Use

The VITcam is easy to operate with simple and reliable "Point & Click" windows based software. The camera is accessed via a conventional FireWire (IEEE 1394) interface.

Flexible Resolution and Recording Speeds

Does your application require higher resolution, a longer recording time or faster record speeds? The VITcam provides various resolution and speed selections for your application requirements. You choose the parameters and VITcam does the rest!

Triggering

The VITcam's flexible trigger options allows the user to create the perfect Pre and Post event trigger settings for capturing images of an event.

Stand-alone Operation

The VITcam's internal battery provides up to 30 minutes of stand alone operation. Since the VITcam is self-contained (no bulky processor or tethered cables to contend with) the only connection required is a trigger signal. Simply program the VITcam (computer connected via FireWire), disconnect the computer and wait for the trigger signal to capture the event. After the event, re-connect the computer and the sequence of high-speed images can be played and stored on the hard disk in selectable file formats.



VITcam – Specs

Resolution	1280 x 1024 Pixel (8 bit mono or color)
Speed	62 to 32,000 fps
Exposure Rates	Global Electronic Shutter form 4 μ sec to 1/frame
File-Formats	Raw data (Bayer format and AVI format)
Frame Storage	1,024 frames (2 sec. recording time with highest resolution)
Power	12 VDC from standard Power Supply
Software	"Point and click" environment (Windows [®] 2000)
Lenses	Standard C-mount (1" format); other adapters optional
Size	Camera 97 x 71 x 71 mm
Weight	Camera Including Internal Battery 1.9 lbs. (0.85 kg)
Battery capacity	Recording mode up to 30 min / Standby mode up to 6 h

AOS Technologies Inc.
87 Hall Street
Mansfield, MA 02048, USA
Tel. 1 508 339 9309
Fax. 1 508 339 0915

AOS Technologies AG
Taefernstrasse 20
CH-5452 Baden-Daettwil, Switzerland
Tel. +41 (0)56 483 34 88
Fax. +41 (0)56 483 34 89

Info@aostechnologies.com
www.aostechnologies.com

For More Information Please Contact:
Motion Engineering Company, Inc.
info@highspeedimaging.com
(800) 447-7291



Imaging for smart decisions