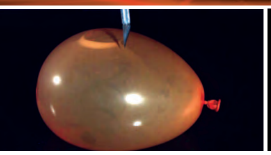
FASTCAM SA1.1 ULTRA HIGH-SPEED VIDEO SYSTEM







Next generation CMOS sensor technology providing 5,400 fps, 1024x1024 pixels

The Photron FASTCAM SA1 will meet the imaging requirements of the most demanding applications in research and development due to its unrivaled sensitivity, speed and resolution.

The FASTCAM SA1 uses the latest CMOS sensor to achieve sensitivity and speeds previously unattainable. With a top speed in excess of 600,000 fps (frames per second) and with true 12-bit dynamic range, the FASTCAM SA1 once again establishes Photron as the true leader of high speed imaging innovation.

With a global shutter operating independently of the frame rate selected; from 1/60th of a second to 1µs, and with the dead time between sequential frames less than a microsecond, the FASTCAM SA1 provides everything, yes, everything, even an SDI output as standard, that true high speed users demand.

For those not wanting to use a PC to control and operate the camera through the Gigabit Ethernet port, the FASTCAM SA1 can be controlled by an RS-422 remote control keypad with built-in 5" LCD monitor for complete camera set-up and operation.

For applications where ingress of dust or moisture would be hazardous, a sealed version (FASTCAM SA1 RV) is available.

Target applications include:

- Balistics
- Materials research
- Defence

- Aerospace
- Fluid dynamics
- PIV

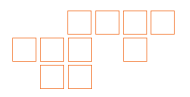
Benefits

- Performance:
 - 1,024 x 1,024 pixels @ 5,400 fps
 - 832 x 608 pixels @ 10,800 fps
 - 640 x 480 pixels @ 18,000 fps
 - 512 x 512 pixels @ 20,000 fps
 - 256 x 256 pixels @ 67,500 fps
 - 256 x 16 pixels @ 500,000 fps
 - 64 x 16 pixels @ 675,000 fps
- Variable Region of Interest (ROI)
- Capture 12-bit uncompressed data
- One microsecond global shutter
- Composite and SDI video output for real time monitoring during set up, recording and playback
- Memory options include 8GB, 16GB and 32GB
- Phase lock to IRIG/GPS



Photron

-ASTCAM SA1.1 HIGH SPEED VIDEO SYSTEM



Specifications: Frame Rate / Recording Duration Table

FRAME RATE	MAXIMUM RESOLUTION		SHUTTER EXPOSURE	RECORD DURATION (12-BIT)					
(fps)	Horizontal Vertical			TIME (Sec.) 8GB 16GB 32GB			FRAMES 8GB 16GB 32GB		
	Horizontal	vertical	TIME	808	IOGB	3208	808	IOGB	32GB
1,000	1,024	1,024		5.46	10.92	21.84	5,457	10,918	21,841
2,000	1,024	1,024		2.73	5.46	10.92	5,457	10,918	21,841
3,000	1,024	1,024		1.82	3.64	7.28	5,457	10,918	21,841
5,000	1,024	1,024		1.09	2.18	4.37	5,457	10,918	21,841
5,400	1,024	1,024		1.01	2.02	4.04	5,457	10,918	21,841
10,000	768	768	≦	0.97	1.94	3.88	9,701	19,410	38,829
15,000	768	512	ם	0.97	1.94	3.88	14,552	29,116	58,243
20,000	512	512	1/Frame Rate to 1µs	1.09	2.18	4.37	21,829	43,674	87,365
30,000	512	352	l late	1.06	2.12	4.24	31,751	63,526	127,076
75,000	512	128	ਰ	1.16	2.33	4.66	87,317	174,698	349,461
100,000	320	128	ᄩ	1.40	2.80	5.59	139,707	279,517	559,138
125,000	256	128			2.80	5.59	174,634	349,397	698,922
180,000	128	128		1.94	3.88	7.77	349,269	698,794	1,397,845
250,000	128				4.47	8.95	558,830	1,118,071	2,236,552
300,000	128	64		2.33	4.66	9.32	698,538	1,397,589	2,795,690
500,000		32		5.59	5.59	22.37	2,794,154	2,795,178	11,182762
675,000	64	16		8.28	16.56	33.13	5,588,309	11,180,714	22,365,525

12-bit ADC (Bayer system color, single sensor) with 20µm Sensor

Global electronic shutter from 16.7ms to 1µs independent Shutter

of frame rate is standard

Lens Mount Interchangeable F-mount and C-mount using supplied

Extended Dynamic Range Selectable in twenty steps (0 to 95% in 5% increments) to

prevent pixel over-exposure

Memory 8GB (standard), 5457 frames, 1.01 sec @ 5400fps

16GB (option), 10918 frames, 2,02 sec @5400fps

32GB (option), 21841 frames, 4.04 sec @5400fps

NTSC/PAL composite VBS (BNC). Ability to zoom, pan Video Output 1 and scroll within image via keypad. Live video during

SDI:D1 digital component 1 channel (BNC) industry Video Output 2

standard digital output NTSC and PAL

Available Gigabit Ethernet and RS-422 keypad with built Camera Control

in 5" LCD viewfinder

User Preset Four user selectable camera function control mounted on **Switches**

the cameras rear panel

Low Light Mode Low light mode drops the frame rate and shutter time

to their maximum values, while maintaining other set parameters, to enable users to position and focus the

Triggering Selectable positive or negative TTL 5Vp-p or switch closure

Programmable delay on selected input and output triggers, 100ns resolution

Timing Internal clock or external source such as IRIG or GPS **Phase Lock**

Enables cameras to be precisely synchronized together, or to an external source, such as IRIG or GPS time codes

Event Markers

Ten user -entered event markers mark specific events within the image sequence in real time. Immediately accessible through

Enables the recording speed to be changed up or down by a

software

Dual Speed Recording™

factor of 2,4 or 8 during a recording

Start, End, Center, Manual, Random, Random Reset, Random

Recording Modes Center, Random Manual and Dual Speed Recording

Saved Image **Formats**

JPEG, AVI, TIFF, BMP, RAW, RAWW, PNG and FTIF. Images can be saved with or without timing and comment data

Supports Photron MCDL and DAQ

Data Display Frame Rate, Shutter Speed, Trigger Mode, Date or Time (can be switched), Status (Playback/Record), Real Time, Frame Count

and Resolution

Actively cooled

Partitioning Data Acquisition

Cooling

Operating Temp.

Mounting

Dimensions and

Weight

Power Requirements

0-40 degrees C (Range version increases upper limit to 45C)

1x 1/4-20 UNC, 1x 3/8-16 UNC, 6x M6

160mm (6.30")H x 153mm (6.02")W x 242.5mm (9.55")D

Up to 64 memory segments for multiple recordings in memory

*excluding protrusions Weight 13 lbs (5.9 kg)

100V - 240V AC ~ 1.5A, 50-60Hz optional DC operation 20 to

36V DC. AC adaptor provided

Trigger Delay

9520 Padgett Street, Suite 110 San Diego, CA 92126-4446

Tel: 858.684.3555 or 800.585.2129 Fax: 858.684.3558 Email: image@photron.com www.photron.com

The Barn, Bottom Road
West Wycombe, Bucks, HP14 4BS
United Kingdom
Tel: +44 (0) 1494 481011
Fax: +44 (0) 1494 487011
Email: image@photron.com
www.photron.com

PHOTRON LIMITED

Fujimi 1-1-8 Chiyoda-Ku, Tokyo 102-0071

Tel: +81 (0) 3 3238-2106 Fax: +81 (0) 3 3238-2109 Email: image@photron.co.jp www.photron.co.jp

Photron