





The FASTCAM SA6 has been developed to permit high definition recording and detailed high speed analysis of large spatial areas in applications such as automotive safety testing, fluid dynamics and solid mechanics. The system provides 1920x1440 pixel image resolution at all frame rates up to 1,125fps, 1920x1080 full HD resolution at frame rates up to 1,500fps and recording rates up to 75,000fps at reduced resolution.

The system utilizes a high performance CMOS image sensor to provide excellent light sensitivity allowing high speed recordings to be made with the minimum of additional lighting. The utilization of 12bit dynamic range output yields exceptional image quality and superior color fidelity. Photron's experience in the field of high quality broadcast imaging provides a stable camera operation and superior imaging performance.

The camera may be controlled via the optional remote local keypad or over a Gigabit Ethernet network, and is fully compatible with the Photron J-BOX for multiple camera installations. Integrated capping shutter to facilitate automated calibration and automated lens control options further extend the ease of system operation. The system is supplied with intuitive Photron FASTCAM Viewer (PFV) software and Photron Device Control SDK (software development kit) allowing integration with user specific software.

Target applications include:

- Automotive safety testing
- Fluid dynamics (PIV)
- Solid Mechanics (DIC)
- Defense and aerospace research

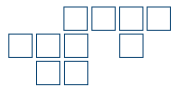
Benefits

- Performance examples:
 - 1,125 fps at 1920x1440 pixel resolution
 - 1,500 fps at 1920x1080 pixel resolution
 - 2,000 fps at 1280x1024 pixel resolution
 - 3,000 fps at 1024x768 pixel resolution
 - 5,000 fps at 768x512 pixel resolution
- Low noise, high quality imaging and superior color fidelity
- Composite and HD SDI video output for real time monitoring during set-up, recording and playback
- Options to enhance system operation include remote keypad with integrated viewfinder, integrated calibration shutter and automated lens control options and Nikon G type lenses
- GigaBit Ethernet interface and compatibility with Photron J-BOX for multiple camera installations





FASTCAM SAB



IIGH-DEFINITION HIGH-SPEED CAMERA SYSTEM

Specifications: Partial Frame Rate / Recording Duration Table

EDAME DATE	RAME RATE MAXIMUM RESOLUTION		MAXIMUM SHUTTER SPEED	RECORD DURATION (12-BIT)							
				TIME (Sec.)				FRAMES			
(fps)	Horizontal	Vertical	SHOTTER SPEED	8GB	16GB	32GB	64GB	8GB	16GB	32GB	64GB
50	1,920	1,440	2.76 μs 1/367,000 sec	38.72	77.54	155.22	310.56	1,936	3,877	7,761	15,528
	1,920				64.61	129.35	258.80		3,877		
125	1,920	1,440		15.48	31.01	62.08	124.22	1,936	3,877	7,761	15,528
250	1,920								3,877		
500	1,920	1,440		3.87	7.75	15.52	31.05	1,936	3,877	7,761	15,528
1,125	1,920			1.72		6.89	13.80		3,877		
1,500	1,920	1,080		1.72	3.44	6.89	13.80	2,581	5,170	10,348	20,705
2,000								4,356	8,725		34,939
3,000	1,024	768		2.42	4.84	9.70	19.41	7,260	14,542	29,105	58,232
4,000								8,712		34,926	69,879
4,500	1,024	512		2.42	4.84	9.70	19.41	10,890	21,813	43,658	87,349
5,000					5.81				29,084	58,211	
8,000	512	384		3.63	7.27	14.55	29.11	29,041	58,168	116,423	232,931
12,000								43,562		174,634	
25,000	256	128		6.97	13.96	27.94	55.90	174,250	349,013	698,538	1,397,589
45,000								348,501	698,026		
75,000	256	32		9.29	18.61	37.25	74.53	697,002	1,396,053	2,794,154	5,590,357

10 µm pixels, temperature stabilized, 12-bit ADC (Bayer system Sensor Phase Lock

color, single sensor) with micro lenses

Shutter Global electronic shutter from 16.7ms to 2.76 µs independent

of frame rate

Lens Mount Interchangeable F-mount, C-mount using supplied adapters,

Nikon G lens mount (optional), PL lens mount (optional), B4

lens mount (optional)

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

prevent pixel over-exposure

Range 8GB (standard: 1,936 frames @ maximum resolution)

16GB (option: 3,877 frames @ maximum resolution)

32GB (option: 7,761 frames @ maximum resolution) 64GB (option: 15,528 frames @ maximum resolution)

Live and playback video through Dual HD-SDI or Single RS-170 Video Output

(NTSC/PAL) outputs. Ability to zoom, pan and tilt within image

via keypad

Through Optional keypad with integrated viewfinder and Gigabit Camera Control

Ethernet or RS-422

User Preset Four user schedulable camera function controls mounted on the Switches

camera's 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 camera

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

Trigger Delay Programmable delay on selected input and output triggers,

100ns resolution

Internal clock or external source **Timing**

Enable cameras to synchronized precisely together to a

master camera or external source

Event Markers Ten user entered event markers mark specific events within

the image sequence in real time. Immediately accessible

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

Recording factor of 2, 4 or 8 during a recording

Start, End, Center, Manual, Random, Random Reset, Random Trigger Modes

Center, Random Manual and Dual Speed Recording

Saved Image JPEG, AVI, TIFF, BMP, RAW, PNG, MOV and FTIF. Images can

Formats be saved with or without image or comment data

Frame Rate, Shutter Speed, Trigger Mode, Date or Time, Data Display

Status (Playback/Record), Real Time, Frame Count and

Partitioning Up to 64 memory segments for multiple recording in memory

Data Acquisition Supports Photron MCDL and DAQ

Cooling Actively cooled

0 - 40 degrees (32 - 104 degree F) Operating Temperature

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

Dimensions 165mm (6.5")H×153mm (6.02")W×250mm (9.84")D

Weight 15.21 lbs (6.9 kg)

 $100V - 240V AC \sim 1.5A, 50-60Hz$ Power DC operation 18-36 VDC, 100VA Requirements

Specifications subject to change without notice



Memory

ROCKY MOUNTAIN HIGH SPEED. LLC TEL: 406-599-5577 EMAIL: INFO@RM-HS.COM WWW.RM-HS.COM

