

## High Speed Video System developed specifically for production line and automation fault finding

The FASTCAM MC2 has been designed to meet the requirements of development and production engineers in manufacturing and automation environments:

- A robust system with one or two remote camera heads that are small and light weight enabling it to be positioned in inaccessible and space limited environments.
- A light sensitive CMOS imaging sensor allowing images to be captured with minimal additional lighting.
- High frame rates and image resolution to allow clear visualization and motion analysis.
- Operational features necessary for recording in production environments including optional handheld remote controller with built-in LCD display.
- Gigabit Ethernet interface, complete with automatic download to users network.

## **Benefits**

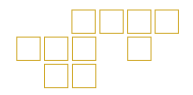
- Two small and lightweight camera head types:
  - Cube Cam: 35mm (1.38") x 35mm (1.38") x 33.3 mm (1.31")
  - Pencil Cam: 23mm (0.91") x 23.2mm (0.91") x 77.1mm (3.04")
- 2,000 fps (frames per second) recording rate at full image resolution
- Rugged design for use in industrial environments. Remote camera head with 7 meter cable allows positioning in difficult to access locations
- Three model options (monochrome or color):
  - Model 500: 512 x 512 pixel resolution at frame rates up to 500 fps
  - Model 2K: 512 x 512 pixel resolution at frame rates up to 2,000 fps
  - Model 10K: 512 x 512 pixel resolution at frame rates up to 2,000 fps and frame rates up to 10,000 fps with reduced image resolution
- 1GB (4 seconds recording time at 1,000 fps) or 2GB (8 seconds recording time at 1,000 fps) memory
- Gigabit Ethernet control via Photron FASTCAM Viewer (PFV) software
- Optional handheld remote controller with integrated 5" LCD monitor for simple control of all functions and viewing of live and recorded images
- High speed video can be synchronized with external analog data from load cells or accelerometers with optional DAQ





## FASTCAM MC2

HIGH PERFORMANCE VIDEO SYSTEM



## Specifications

			FRAME RATE	MAX RESOLUTION		EXPOSURE TIME	RECORD DURATION			
							TIME (Sec.)		FRAMES	
MODEL		(fps)	Horizontal	Vertical	TIME	1GB	2GB	1GB	2GB	
10 K	2K	200	250	512	512	6 µs	16.37	32.75	4,092	8,188
		55	500	512	512		8.18	16.38	4,092	8,188
			1,000	512	512		4.09	8.19	4,092	8,188
			2,000	512	512		2.05	4.09	4,092	8,188
			3,000	512	352	1/160,000sec	1.98	3.97	5,952	11,909
			4,000	512	256		2.05	4.09	8,184	16,376
			8,000	512	128		2.05	4.09	16,368	32,752
			10,000	512	96		2.18	4.37	21,824	43,669

Sensor CMOS (Bayer system color, single sensor) with 10 µm pixel

Shutter Global electronic shutter from 20ms to 6µs

Saved Image Formats JPEG, AVI, TIFF, BMP, RAW, PNG, MOV, and FTIF. Images can be saved with or without image or comment data

Phase Lock Enables cameras to be synchronized precisely together to a master camera or external source

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

Lens Mount Cube Cam: C-mount Pencil Cam: NF-mount

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

Frame Count and Resolution

Video Output NTSC or PAL. Live video during recording. Ability to zoom, pan and scroll within image via keypad

Recording Modes Start, End, Center, Manual, Random

Through a Gigabit Ethernet PC interface and optional RS-422 keypad Camera Control

Camera Cable Length 7 meters (23')

Dimensions and

Weight

Processor:  $195 \text{mm} (7.68'') \text{H x } 159 \text{mm} (6.26'') \text{W x } 130 \text{mm} (5.12'') \text{D} *excluding protrusions Weight: 5 kg (11 lbs)}$  Cube Cam:  $35 \text{mm} (1.38'') \text{H x } 35 \text{mm} (1.38'') \text{W x } 33.3 \text{ mm} (1.31'') \text{D} *excluding protrusions Weight: 90g (0.2 lbs)}$  Pencil Cam:  $23 \text{mm} (0.91'') \text{H x } 23.2 \text{mm} (0.91'') \text{W x } 77.1 \text{mm} (3.04'') \text{D} *excluding protrusions Weight: 145g (0.3 lbs)}$ 

Power Requirements DC operation 18 - 36 VDC, 45VA, 100V - 240V AC, 50 - 60Hz power supply provided

Video Output NTSC, PAL RS170 video output





Specifications subject to change without notice

PHOTRON USA, INC. 9520 Padgett Street, Suite 110 San Diego, CA 92126-4446

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

PHOTRON (EUROPE) LIMITED

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 Japan Tel: +81 (0) 3 3238 2107 Fax: +81 (0) 3 3238 2109 Email: image@photron.co.jp www.photron.co.jp

Photron