







## On-board, Multi-head High-Speed Video System developed specifically for Automotive Safety Testing

The world's smallest camera head design providing high frame rates and excellent light sensitivity

Photron introduces the FASTCAM MH4 with four tiny cameras, each less than one and a half inches (35mm) cubed, providing incredibly light sensitive performance up to two thousand full resolution fps (frames per second). The cameras are connected to a compact processor unit; complete with battery backup for thirty minutes data retention in the event of power loss, via light-weight, flexible cables, and are available with either one or two Gigabyte onboard memory configurations dependent on your event duration.

The FASTCAM MH4 is engineered referring to SAE-J211 for operation under the most testing of environments and can operate under shock forces as massive as 100G's in any axis. The sub-compact camera heads are available with high-G lens mounts but are still lightweight enough to fit in just about any onboard location without requiring serious reinforcements. Camera heads are available in two different configurations (top cable or rear cable), and camera cable connectors are available in three different arrangements, so that cameras can be mounted in just about any configuration or orientation, ensuring you get good looking results every time.

An additional high-G battery pack is available for tests where supplying external power through costly and potentially weak umbilical cables is undesirable, or where the security of an uninterrupted power supply unit (UPS) is advantageous.

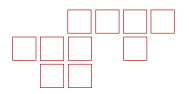
## Benefits

- Small and lightweight camera head 35mm x 35mm x 34mm, weight 90g per head (excluding lense)
- Supports from one to four camera heads per processor
- High-G; 100G for 10ms in any axis
- 512 x 512 pixel resolution up to 2,000 fps Reduced resolution up to 10,000 fps
- Gigabit Ethernet (1000BASE-T) interface
- Optional remote keypad with integrated 5" LCD video monitor for simple control of all functions and rapid switching between camera heads
- Optional Hi G battery pack for operation where external power is unavailable



# Photron

# **FASTCAM MH4**



### Specifcations

FRAME RATE (fps)	MAX RESOLUTION (pixels)	EXPOSURE TIME	RECORD DURATION (seconds) 1GB / 2GB memory	RECORD DURATION (frames) 1GB / 2GB memory
250	512×512	1/frame rate to 6μS	16.0 / 32.0	<b>4,092</b> / 8,184
500	512×512		8.0 / 16.0	<b>4,092</b> / 8,184
1,000	512×512		4.0 / 8.0	<b>4,092</b> / 8,184
2,000	512×512		2.0 / 4.0	<b>4,092</b> / 8,184
3,000	512×352			<b>5,693</b> / 11,386
4,000	512×256		2.0 / 4.0	<b>8,184</b> / 16,368
8,000	512×128			<b>16,368</b> / 32,736
10,000	512×96		2.2 / 4.4	<b>21,824</b> / 43,648

CMOS (Bayer system color, single sensor) with 10µm pixel, Sensor global electronic shutter and over-exposure protection

**Shutter** Global electronic shutter from 20ms to 6µs

Saved Image **Formats** 

JPEG, AVI, TIFF, BMP, RAW, RAWW, PNG, and FTIF

Enables cameras to be synchronized precisely together to **Phase Lock** 

a master camera or external source

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

NF-mount, C-mount (Optional)

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

Frame Count and Resolution

**Video Formats** NTSC, PAL RS170 video output

NTSC or PAL. Live video during recording. Ability to zoom, **Video Output** 

pan and scroll within image via keypad

**Recording Modes** Start, End, Center, Manual, Random

**Camera Control** Through PFV software via Gigabit Ethernet and RS422

keypad with built in LCD monitor

Shock 100G @ 10ms 6 axis

**Dimensions** Processor: 150mm (5.91") H x 245mm (9.65") W x 180mm and Weight (7.09")D \*excluding protrusions Weight: 16.75 lbs (7.6kg)

Camera Head: 35mm (1.38") H x 35mm (1.38") W x 34mm

(1.34")D \*excluding protrusions Weight: 0.66 lbs (0.3 kg)

Power 100V - 240V AC, 65VA, 50-60Hz optional DC operation 22-32 Requirements

VDC

Head options: Straight/ Straight reverse angle

90 degree / 90 degree reverse angle



Hi-G camera bracket: Straight cable entry





#### Cable options (standard or Hi-G):

Straight Top or rear entr



90 degree





90 degree reverse angle Top or rear entry



#### PHOTRON USA, INC.

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

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

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

Photron