



## HG-100K / HG-LE



## HG-100K / HG-LE

100G in any axis

Global Electronic Shutter variable to 5 µs

Up to 2 GB (LE) 4GB (100K) Memory

**Battery Backup** 

LIVE While Recording

100-Base-T / 1.000 Base-T Ethernet



Designed for capturing high-speed events in harsh environments, the HG-100K/HG-LE system consists of three major components:

The high-speed, rugged camera. A built-in battery back-up preserves the recording if a power failure occurs after the event is captured.

An optional Hub Sync Unit, which functions both as a High-G Gigabit Ethernet switch and precision time source providing frame synchronization within +/-2.5µs. The Hub withstands shock up to 100G in any axis.

MotionCentral<sup>™</sup> software for camera control, and image download and viewing has intuitive control features and supports networks of one to 250 HG-100K, HG-LE and/or HG2000/HG-TX cameras.

An optional tablet style Display Control Unit (DCU) makes setup of remotely located cameras fast and easy.

Featuring a 1.7 megapixel CMOS sensor, the MotionXtra® HG-100K offers a true replacement for high-speed film cameras. Capable of record rates from 1000 frames per second at full resolution, to an incredible 100,000 frames per second at reduced resolutions the HG-100K offers performance not found in any other CMOS camera.

As a self-contained camera, the MotionXtra® HG-LE is easy to set up and ready to use with a simple installation of MotionCentral™ software and an Ethernet connection. Within minutes, the HG-LE identifies itself and presents a live image on your camera control screen. The HG-LE offers mid-range frame rates and resolution at a price that is easily affordable.

The Ethernet interface allows remote camera control and fast 1000 Base-T transfer of uncompressed file formats including TIFF and compact Type-2 Bayer. High-quality JPEGs may be downloaded, providing excellent image quality at a fraction of the file size. AVI files using popular codecs (compressed or uncompressed) may be produced in tandem with any image download.

Whether you choose the HG-100K for maximum performance or the HG-LE for value performance, your imaging needs are covered. You can now select from two tiers of products, delineated by performance and pricing, all operating within the same networking environment.



## **Technical Data**

	HG-100K	HG-LE	
Maximum fps @ Full Resolution	1,000 fps @ 1504 x 1128	1,000 fps @ 752 x 1128	
Array Size	1.7 megapixels	0.85 megapixels	
Max fps @ Reduced Resolution	100,000 fps @ 64 x 24	30,000 fps @ 128 x 128	
Sensitivity	1500 ASA Mono 750 ASA Color	1500 ASA Mono 750 ASA Color	
Pixel Size	12x12 µm	12x12 μm	
Color Mono	Available Available	Available Available	
Memory Options	Internal 2 or 4 GB RAM (4 GB = 2,500 frames at 1,000 fps @ 1504 x 1128)	Internal 1 or 2 GB RAM (2 GB = 1,250 frames at 1,000 fps @ 1504 x 1128)	
Trigger	TTL & Switch	TTL & Switch	
Sync (Input)	Frame sync or STP Cable	Frame sync or STP Cable	
IRIG	N/A	N/A	
GPS Time Code	N/A	N/A	
Sync (Output)	Sync Out (BNC)	Sync Out (BNC)	
HDMI	N/A	N/A	
Comp Video	N/A	N/A	
Camera Link	N/A	N/A	
Ethernet	100/1000BaseT	100/1000BaseT	
USB 2.0	N/A	N/A	
Shock/Vibration rating	100G - All axes	100G - All axes	310 7
Battery Back-up	Battery Back-up (6 hrs.)	Battery Back-up (6 hrs.)	1
MotionPro X	Mac or Windows	Mac or Windows	210 3
Motion Central	Windows	Windows	
Plug-ins/MotionPro X	LabVIEW or MatLab	LabVIEW or MatLab	
File Formats - MotionPro X	TIF BMP AVI MRF MCF	TIF BMP AVI MRF MCF	
File Formats - Motion Central	Type-2 Bayer, TIFF, JPEG and AVI	Type-2 Bayer, TIFF, JPEG and AVI	
HxWxL	135 x 105 x 282 mm	135 x 105 x 282 mm	
Weight	5 kg	5 kg	





