Mega Speed[®] HHC X6



5000 fps Portable High Speed Camera

Specifications Sub VGA High Speed Camera



Work lights: Built in high power LED work lights. Temperature range: 0°C to 45°C Operational range. -40°C to +50°C storage range. Camera size: Depth 7.8cm x width 22.8cm x height 12.5cm. Camera weight: 1550g light weight rugged ABS body. Camera battery: Internal Lithium-ion re-chargeable battery pack for 4 hrs camera operation with display active at 20°C. 14 VDC from external power sources. Camera charges internal battery while recording. Input voltage: Camera body: Advanced light weight rugged ABS body. Camera appearance: Familiar fit, form and function that you would expect from an industrial designed device. LCD screen: Rear high resolution LCD screen. Full touch screen operation and control. Sensor type: 512 x 512 size with a speed of 5000 fps. 10 bit 16 x 16 micron pixels. Available in B/W or colour. ISO settings 3200 maximum Low light setting: 25 fps, 40 ms exposure time for pre-capture setup and focus plus built in high power LED work lights. Camera resolution: 512 x 512 maximum resolution at 5000 fps (frames per second.) 10,000 fps @ 512 x 256 size. 25 fps to 5000 fps @ 512 x512. 40,000 fps at reduced image sizes, adjustable in one FPS steps. Camera speeds: Maximum speed: 40,000 fps at reduced image resolution adjustable in one FPS increments. Shutter speed: Global electric shutter 2 us to 40 milli-seconds in precise 1-2 us steps for no high speed blur. 3 to 48 VDC TTL centre pin positive active high via multi pin connector. Trigger in: Synchronization: Synchronized by external multi pin connector via TTL Input / output ports: Trigger: Pre / Post, Single Sequence, Multiple Start/Stop & Continuous Mode Trigger. Camera output: 2 X USB ports, 2 X SDHC ports, 1 HDMI video port, 1 Gigabit Ethernet port & LCD for live video. User can save stack images in JPEG, BMP, TIFF, RAW and DNG file formats. Stack images: User can save in AVI, RAW and DNG file formats. Video images: Standard "C" Mount. "F" Mount is optional. Optical interface: Solid State Drive: Not Available Removable storage: 2 x 256 GB (Giga Byte) capacity USB ports and 2 x 32 GB SDHC capacity ports. Windows XP or Windows 7, 32 or 64 bit. (Only needed when you connect camera to a PC) Software requirements: IRIG B: IRIG B time code ready via multi pin connector for IRIG B time stamping on recorded images. Camera RAM: 8 GB standard high speed internal buffer memory. 16 GB optional memory. Strobe out: 3.3 VDC TTL via multi pin connector centre pin positive, active high. PC software: Ships with object tracking, image analysis, video editing, formatting & image compression. PC requirements: 2GHz, 8 GB RAM. Must have 10/100/1000 Gig E connection. (Only needed if you connect camera to a PC) PC interface: Gigabit Ethernet for full camera control and downloading files from the camera's solid state drive.