Mega Speed® HHC X3



1000 fps @ 800 x 600 Resolution

Specifications Mega Pixel High Speed Camera

Built in high power LED work lights. Work lights:

0°C to 45°C Operational range. -40°C to +50°C storage range. Temperature 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.

Input voltage: 14 VDC from external power sources. Camera charges internal battery while recording.

Camera body: Advanced light weight rugged ABS body.

Familiar fit, form and function that you would expect from an industrial designed device. Camera appearance:

LCD screen: Rear high resolution LCD screen. Full touch screen operation and control.

Sensor type: 800 x 600 size with a speed of 1000 fps. 10 bit 7 x 7 micron pixels. Available in B/W or colour.

ISO settings: User selectable from 200 minimum to 3200 maximum setting.

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: 800 x 600 maximum resolution at 1000 fps (frames per second.) 1200 fps @ 640 x 480 size.

25 fps to 1000 fps @ 800 x 600 image size. 30,000 fps at reduced image size, adjustable in one FPS steps. Camera speeds:

30,000 fps at reduced image resolution, adjustable in one FPS increments. Maximum speed:

Shutter speed: Global electric shutter 2 us to 40 milli-seconds in precise 1-2 us steps for no high speed blur.

Trigger in: 3 to 48 VDC TTL centre pin positive active high via multi pin connector or by on camera finger trigger. Synchronization: Synchronized by external multi pin connector via TTL and to IRIG B time code to an external device. Trigger: Pre / Post, Single Sequence, Multiple Start/Stop & Continuous Mode Trigger & syn in - out. Input / output ports: 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 images in JPEG, BMP, TIFF, RAW and DNG file formats. Stack images:

User can save in AVI, RAW and DNG file formats. Video images:

Optical interface: Standard "C" Mount. "F" Mount is optional.

Solid State Drive: Built in non volatile high capacity Solid State Drive.

Removable storage: 2 x 256 GB capacity USB ports and 2 x 32 GB SDHC capacity ports.

Strobe out: 3.3 VDC TTL via multi pin connector centre pin positive, active high.

IRIG B: IRIG B time code ready via multi pin connector for IRIG B time stamping on recorded images. Camera RAM: 8 GB (Giga Byte) standard high speed internal buffer memory. 16 GB optional memory.

Software requirements: Windows XP or Windows 7, 32 or 64 bit. (Only needed when you connect camera to a PC)

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: Camera has Gigabit Ethernet for camera control and downloading files from the camera's solid state drive.



Solid State Drives For Fast File Saving!

Sensor Comparisons

Grey area is X4

is X2

Yellow area is X7 image size