## Mega Speed X4 PRO



The Supplied SATA III to USB 3.0 Doc Cable's Transfer Speeds Are 5 Times Faster Than GigE

## Mega Pixel "Dual Mode" High Speed Camera!

File Transfer Is So Easy!

615 FPS at 1280 x 1024

## Specifications

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



Built In high Power Lights! Grab and Go! Nothing Else Needed!

"Hot Swap" Solid State Drive For The Industry's Fastest Work-Flow!

Temperature range: Camera size:

Camera weight:

Work lights:

Camera battery:

Input voltage: Camera body: Camera appearance:

LCD screen:

Image Sensor:

ISO settings:

Low light setting: High Speed Mode: Streaming Mode:

Shutter speed: Trigger in: Data Acquisition:

Input / output ports:

Storage Options: File Formats:

Video Out Formats:

Optical interface:

Solid State Drive:

Removable storage:

Tripod Support: Strobe/ Sync out: IRIG B:

Camera RAM:

PC software: PC requirements:

PC interface:

Light weight 1550g / 3.5 lbs with battery.

Depth 7.8cm x width 22.8cm x height 12.5cm.

Built in high power LED work lights.

Lithium-ion re-chargeable / removable battery for 5 hrs camera operation with power saving features.

14 VDC from wall adapter when required. Camera charges internal battery while plugged in and recording. Self contained, hand held with advanced light weight rugged Space Age ABS body. Familiar fit, form and function that you would expect from an industrial designed device.

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

1280 x 1024 resolution CMOS 10 bit 7 x 7 micron pixels. Available in B/W or color sensor models .

User selectable from 200 minimum to 3200 maximum setting.

25 fps, 40 ms exposure time for pre-capture setup and focus plus built in high power LED work lights. 1280 x 1024 at 615 fps. 1300 fps @ 640 x 480 image size. Refer to the speed chart for additional information. Camera can stream in long record mode up to 2000 fps to the internal removable SATA solid state drive

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 or by on camera finger trigger. Data acquisition connection of rear of camera to accept outside signal source.

Triggers: Pre / Post, Single Sequence, Multiple Start/Stop & Continuous Mode Trigger, Sync. & ADC. 1 removable SSD, 2 X USB & 2 X SDHC ports, USB flash drive, SD cards / portable hard drive.

User can save images in AVI, JPEG, BMP, TIFF, RAW and DNG file formats.

HDMI.

Standard "C" Mount. "F" Mount is optional.

Removable 1.8" Solid State Drive. 240 GB to 1 TB are available.

1, 1.8" SATA drive bay, 2 USB ports and 2 SDHC ports.

Camera has integrated ¼ x 20 tri-pod thread. 3.3 VDC TTL via multi pin connector centre pin positive, active high.

Optional IRIG B time code ready via multi pin connector for IRIG B time stamping on recorded images.

4 GB (Giga Byte) standard high speed internal image buffer memory.

Ships with Camera Control for image transfer, object tracking, image analysis, video editing software. 2GHz, 8 GB RAM. 1 USB and one Gig E connection. (Only needed if you connect camera to a PC)

Optional Gigabit Ethernet for full camera control and downloading files from the camera's solid state drive. User can also remove the SSD and connect it to the PC with the supplied USB DOC cable.