Mega Speed[®] X8 PRO



4000 FPS MEGA Pixel High Speed Camera!

New Sensor Design! **Excellent Image quality!** So fast! So Easy!



X8 PRO Back

Specifications

Mobile handheld camera. Light weight 1550g / 3.5 lbs with battery.

Built in high power LED work lights.

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

"Hot Swap" Solid State Drive 0°C to 45°C Operational range. -40°C to +50°C storage range. Never Run Out Of Memory Again!

Work lights: Temperature range: Camera size: Camera weight: Camera battery: Input voltage: Camera body: WiFi / LAN: LCD screen: Image Sensor: **ISO** Value 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: Strobe/ Sync out: Tripod Support: Camera RAM: IRIG B: PC software: PC requirements: PC interface:

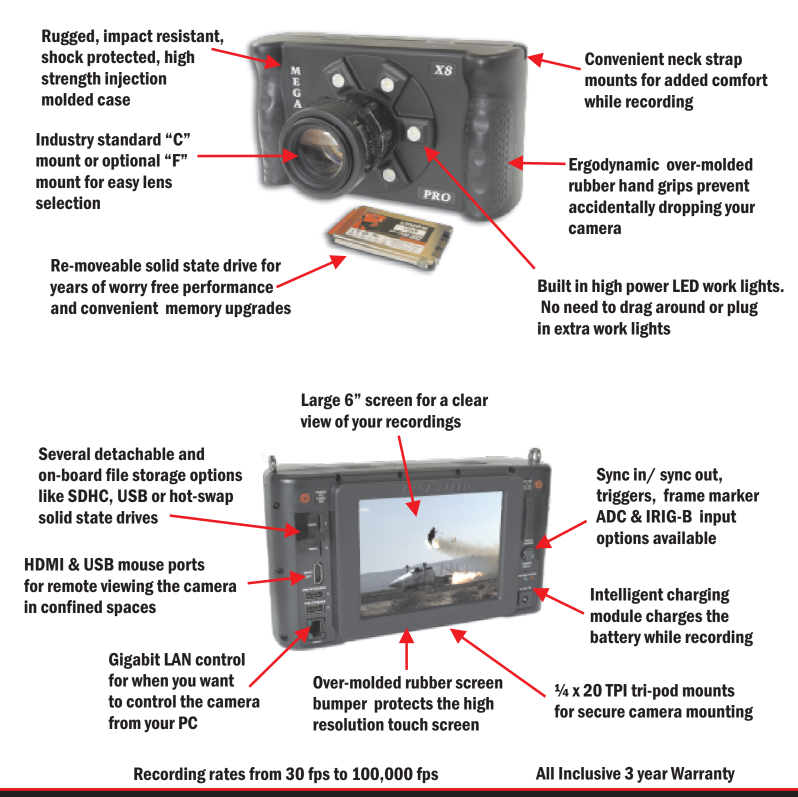
Lithium-ion re-chargeable / removable battery for minimum 5 hrs camera operation with power saving features. 14 VDC from wall adapter when required. Camera charges internal battery while plugged in and recording. Self contained, hand held with advanced light weight rugged shock absorbing Space Age ABS body. Camera can connect to LAN network and camera has optional WiFi connectivity. Rear high resolution LCD screen. Full touch screen operation and control. 1" color or monochrome 1280 x 800 format CMOS 10 bit, 14um pixel pitch. 12,000. 25 fps, 40 ms exposure time for pre-capture setup and focus plus built in high power LED work lights. 4000 fps @ 1280 x 800 resolution and 100,000 fps at minimum resolution.. Camera can stream in long record mode to the internal 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, manual, external or countdown timer. 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. One hot swap SSD, 2 X USB & 2 X SD ports for use with USB flash drives and SD cards. User can save images in AVI, JPEG, BMP, TIFF, RAW and DNG file formats. HDMI interface for TV / monitor and one optional 3GSDI out port. Standard "C" Mount. "F" Mount is optional. One hot swap re-moveable 640 GB Solid State Drive. One solid state drive, 2 USB ports & 2 SD ports. 3.3 VDC TTL via multi pin connector center pin positive, active high. Camera has integrated 1/4 x 20 tri-pod thread. 16 GB (Giga Byte) internal high speed internal image buffer memory. Optional IRIG B time code ready via multi pin connector for IRIG B time stamping on recorded images. 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) 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.

Mega Speed[®] X8 PRO

A Portable Hand-Held High Speed Camera For Lab Or Field Use. No PC, No Lights, No Cables Required!

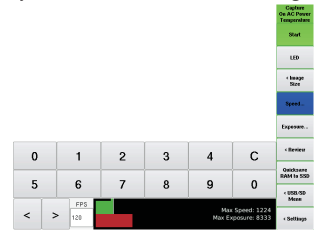
FEATURES



Mega Speed[®] X8 PRO

FEATURES

Easy To Follow Menu For All Camera Settings



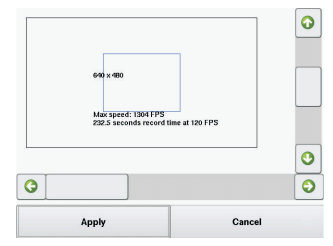
Auto-Download Options To Continuously Save Event Trigger Video From Your PLC

Jacity, N/A	13		
e: N/A bacity: N/A	USB 2		
oacity: 3737.1 MB	USB 1		
e: 3528.4 MB	50 5101 2		
e: N/A bacity: N/A	SD Slot 2		
e: 3785.3 MB bacity: 3879.0 MB	SD Slot 1		
e: 8.0 GB bacity: 104.0 GB	Camera SSE		
Choose Auto-Download Storage:			

Multiple Storage & File Saving Options



Select Any Image Size To Match your Application



Save Right To The Cameras SSD For Extended Recoding Times

Change Speed	Capture Size: 1 Capture Speed	280 x 720 : 120 (Max: 420)					
Delete Files	U	ee: 445.5 GB sed: 1.5 GB apacity: 447.0 GB	Enable Streaming to SSD				
		Can stream for 0:04 (mins:secs) before stopping		Loop When File Full			
	Size of file: 0.5	GB	Enable F	ast Mode			
R			+ More	Less			
	ок		Cancel				

Easy to Manage File Location Menu

<empty< th=""><th>> <em< th=""><th>19 9 De</th><th>test 200x1080 2000 us 60 fps 7 fraces c 7, 2013 4:33 PM</th><th>)</th><th>ty> <en< th=""><th>npty> <</th><th>Empty</th><th>> <empty:< th=""><th>> <em< th=""><th>ıpty> <</th><th><empty></empty></th></em<></th></empty:<></th></en<></th></em<></th></empty<>	> <em< th=""><th>19 9 De</th><th>test 200x1080 2000 us 60 fps 7 fraces c 7, 2013 4:33 PM</th><th>)</th><th>ty> <en< th=""><th>npty> <</th><th>Empty</th><th>> <empty:< th=""><th>> <em< th=""><th>ıpty> <</th><th><empty></empty></th></em<></th></empty:<></th></en<></th></em<>	19 9 De	test 200x1080 2000 us 60 fps 7 fraces c 7, 2013 4:33 PM)	ty> <en< th=""><th>npty> <</th><th>Empty</th><th>> <empty:< th=""><th>> <em< th=""><th>ıpty> <</th><th><empty></empty></th></em<></th></empty:<></th></en<>	npty> <	Empty	> <empty:< th=""><th>> <em< th=""><th>ıpty> <</th><th><empty></empty></th></em<></th></empty:<>	> <em< th=""><th>ıpty> <</th><th><empty></empty></th></em<>	ıpty> <	<empty></empty>
0											0
File name	tes	st						elete File	Can	cel	Open
,	1	2	3	4	5	6	7	8	9	0	<
ТАВ	Q	w	E	R	т	Y	U	Î Î	0	P	Î V
CAPS	A	S	D	F	G	н	L	к	L	;	ENTE
\rightarrow	z	x	с	v	В	N	м	Î.Î	e.	1	SHIFT
SHIFT											