Mega Speed[®] X8 PRO



4000 FPS MEGA Pixel **High Speed Camera!**

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



X8 PRO Back

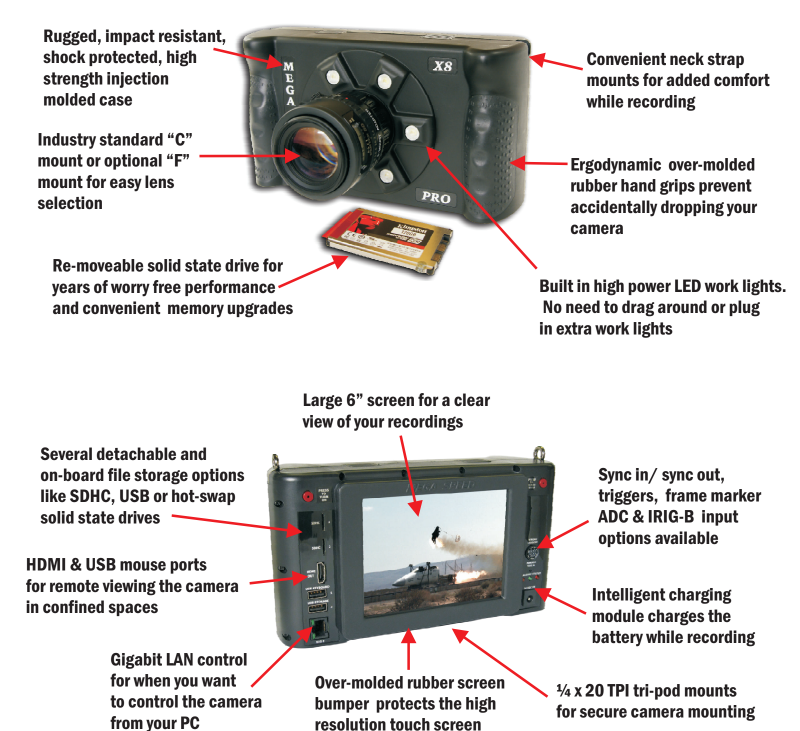
Specifications

"Lot Swap" Solid State Drive \gain!

Work lights:	Built in high power LED work lights.	"Hot Swap" Solid State Drive						
Temperature range: Camera size:	0°C to 45°C Operational range40°C to +50°C storage range. Depth 7.8cm x width 22.8cm x height 12.5cm.	Never Run Out Of Memory Ag						
Camera weight:	Mobile handheld camera. Light weight 1550g / 3.5 lbs with battery.							
Camera battery:	Lithium-ion re-chargeable / removable battery with power saving fe	atures.						
Input voltage:	14 VDC from wall adapter when required. Camera charges interna	I battery while plugged in and recording.						
Camera body:	Self contained, hand held with advanced light weight rugged shock	absorbing Space Age ABS body.						
WiFi / LAN:	Camera can connect to LAN network and camera has optional Wi	Fi connectivity.						
LCD screen:	Rear high resolution LCD screen. Full touch screen operation and	control.						
Image Sensor: ISO Value	4/3" color or monochrome 1280 x 800 format CMOS 10 bit, 14um 12,000.	pixel pitch.						
Low light setting:	25 fps, 40 ms exposure time for pre-capture setup and focus plus b	ouilt in high power LED work lights.						
High Speed Mode:	4000 fps @ 1280 x 800 resolution and 100,000 fps at minimum res							
Streaming Mode:	Camera can stream in long record mode to the internal SATA solic							
Shutter speed:	Global electric shutter 2 us to 40 milli-seconds in precise 1-2 us ste							
Trigger in:	3 to 48 VDC TTL centre pin positive, manual, external or countdow							
Data Acquisition:	Data acquisition connection of rear of camera to accept outside signal source. Triggers: Pre / P ost, Single Sequence, Multiple Start/Stop & Continuous Mode Trigger, Sync. & ADC.							
Input / output ports:								
Storage Options: File Formats:	One hot swap SSD, 2 X USB & 2 X SD ports for use with USB flas User can save images in AVI, JPEG, BMP, TIFF, RAW and DNG							
Video Out Formats:	HDMI interface for TV / monitor and one optional 3GSDI out port.							
Optical interface:	Standard "C" Mount. "F" Mount is optional.							
Solid State Drive:	One hot-swap re-moveable 240 GB Solid State Drive expandable to	512 GB or 1 TB.						
Removable storage:	One solid state drive, 2 USB ports & 2 SD ports.							
Strobe/ Sync out:	3.3 VDC TTL via multi pin connector center pin positive, active hig	Jh.						
Tripod Support:	Camera has integrated ¼ x 20 tri-pod thread.							
Camera RAM:	16 GB (Giga Byte) internal high speed internal image buffer memo	ory.						
IRIG B:	Optional IRIG B time code ready via multi pin connector for IRIG B	time stamping on recorded images.						
PC software:	Ships with Camera Control for image transfer, object tracking, imag	e analysis, video editing software.						
PC requirements:	2GHz, 8 GB RAM. 1 USB and one Gig E connection. (Only needed	l if you connect camera to a PC)						
PC interface:	Gigabit Ethernet for full camera control and downloading files from t User can also remove the SSD and connect it to the PC with the s							

Mega Speed[®] X8 PRO

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



Recording rates from 30 fps to 100,000 fps

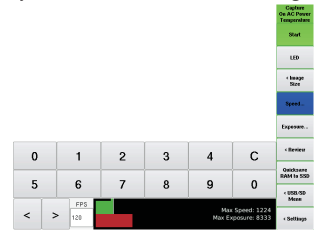
All Inclusive 3 year Warranty

FEATURES

Mega Speed[®] X8 PRO

FEATURES

Easy To Follow Menu For All Camera Settings



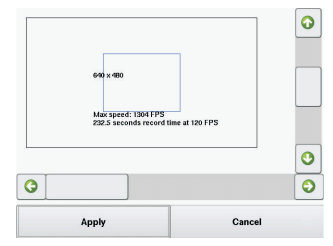
Auto-Download Options To Continuously Save Event Trigger Video From Your PLC

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 before stoppin	0:04 (mins:secs) g	Loop When File Full			
	Size of file: 0.5 GB		Enable Fast 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											