



Caméra HHC X4 PRO Caméra rapide Mega Speed Brochure produit



A portable hand-held high speed camera for trouble-shooting line jams and eliminating product waste

Resolution and FPS

Min FPS: 25			Approx.Record Time Sec	
Width	Height	Max FPS	4 GB RAM	8 GB RAM
1280	1020	617	5.3	10.5
1280	720	872	5.3	10.5
800	600	1046	8.5	17.0
640	480	1304	10.5	21.0
320	240	2500	20.0	40.0

Sample Applications



Food Processing



Cap Crimping



Can Labelling



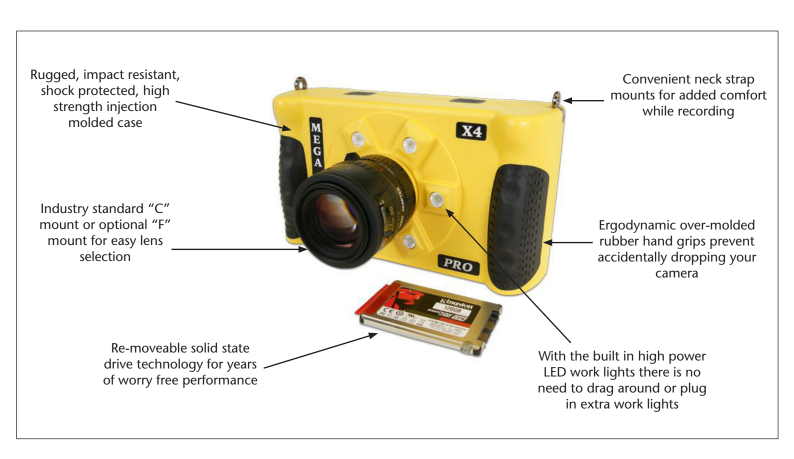
Can Filling

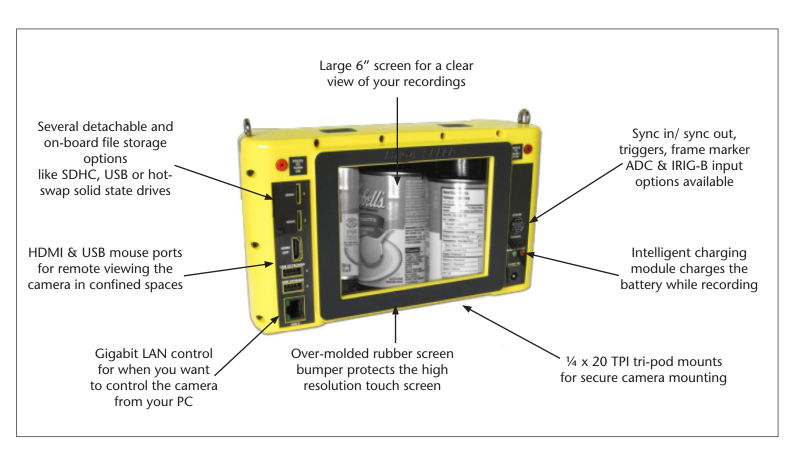


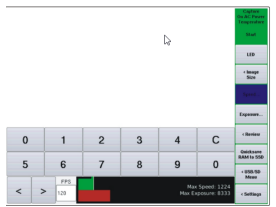
Tin Sealing



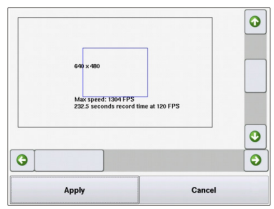
Beverage Packaging



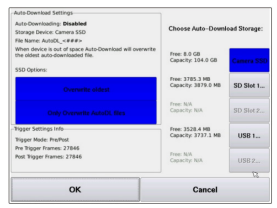




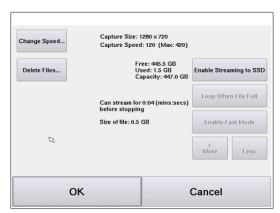
Easy to follow menu for all camera settings



Select any image size to match your application



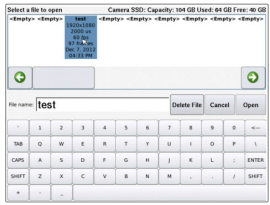
Auto-download options to continuously save event trigger video from your plc



Save right to the cameras ssd for extended recoding times



Multiple storage & file saving options

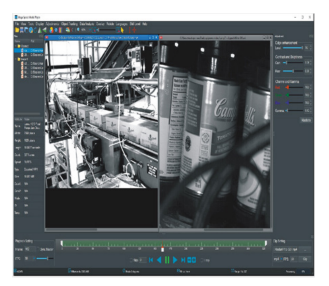


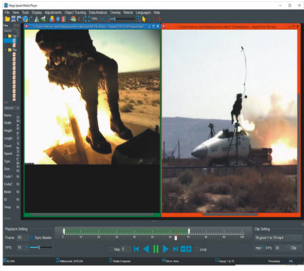
Easy to manage file location menu

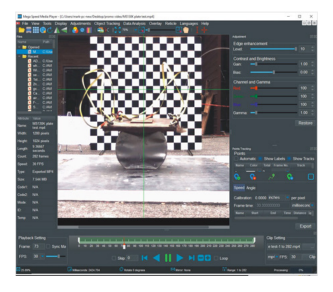
Software











Making sense of your high speed image data. The included mega speed media player!

New tools to measure, synchronize, batch process, clip and compress. the fastest video analysing work-flow available. Helping you make sense of all your high speed image data. \$1995.00 value free with every mega speed camera.

Technical data

Sensor Type	CMOS image sensor. 1" format.		
M/ 1 12 17	Available in either monochrome or color versions		
Work Lights	Built in high power LED work lights		
Maximum Resolution	1280 x 1024		
Minimum Resolution	320 x 240		
High Speed Mode Pixel Size	615 fps @ 1280 x 1024 / 1300 fps @ 640 x 480 7 x 7 micron pixels		
	·		
Shutter Speed	Global electric shutter 2 us to 40 milli-seconds in precise 1-2 us steps for no high speed blur		
LCD Screen	Rear high resolution LCD screen monitor. Full touch screen operation and control		
ISO	User selectable from 200 minimum to 3200 maximum setting		
A-D Converter	10 bit pixel bit depth		
Trigger In	3 to 48 VDC TTL centre pin positive active high via multi pin connector or by on camera		
Strobe/Sync Out	3.3 VDC TTL via multi pin connector centre pin positive, active high		
Input Voltage	14 VDC from wall adapter when required		
IRIG B	Optional IRIG B time code ready via multi pin connector for time stamping on recorded images		
Data Acquisition	Data acquisition connection of rear of camera to accept outside signal source		
File Saving	User can save images in AVI, JPEG, BMP, TIFF, RAW and DNG file formats		
Streaming Mode	Stream in long record mode up to 2000 fps to the internal removable SATA SSD		
Video Out Formats	HDMI		
Camera Memory	4 GB standard high speed internal image buffer memory, Removable SSD are available		
Removable Storage	1, 1.8" SATA drive bay, 2 USB ports and 2 SDHC ports		
Tripod Support	Camera has integrated ¼ x 20 tri-pod thread		
PC Requirements	2GHz, 8 GB RAM. 1 USB and 1 Gig E connection. (Only needed if you connect camera to a PC)		
PC Software	Camera control software for image transfer, object tracking, image analysis, video editing		
PC Interface	Gigabit Ethernet for full camera control and downloading files from the camera's RAM & SSD		
Camera Cable	Requires Cat 6 Ethernet cable for PC connection and control		
Lens Mount	Standard "C" mount. "F" mounts available		
Camera Size	3" x 9" x 5"		
Camera Weight	3.5 lbs with battery		
Camera Body	Self contained, hand held with advanced light weight rugged Space Age ABS body		
Camera Battery	Lithium-ion re-chargeable / removable battery for 5 hrs camera operation		
Temperature	0°C to 45°C Operational range40°C to +50°C storage range		



Shapping the future since 1967

Hightech for research and industry Pioneers. Innovators. Perfectionnists.

Polytec France

Technosud II Bâtiment A, 99 rue Pierre Semard 92320 CHATILLON Tel. +33 1 49 65 69 00, Fax. +33 1 57 19 59 60, info@polytec.fr

Contactez-nous pour un essai ou pour un devis



www.polytec.fr www.polytecstore.fr

