MAX V2

Our Newest Hand Held Camera!

Mega Speed's newest portable high speed camera features Mega Speed's Direct-To-Drive recording technology which in many applications eliminates the need for traditional record/save cycles found in most other high speed cameras

DIRECT TO DRIVE SPEED CHART

Min FPS: 20			Record Time (Seconds)
Width*	Height	Max FPS	2 TB SSD
1920	1080	425	1800
1280	1024	800	1800
1280	720	1000	1800
832	600	1800	1800
640	480	3000	1800

DIRECT TO SDRAM SPEED CHART

Min FPS: 20			Record Time (Seconds)
Width*	Height	Max FPS	SDRAM
1920	1080	2000	3.8
1280	1024	2270	5.7
1280	720	3200	6.0
832	600	3800	8.2
640	480	4800	11.0



Understanding the Difference

The Mega Speed MAX V2 camera can save high speed video in either one of two ways. The first way is to save the video to the cameras SDRAM for a few seconds, stop the recording, download the video and then record again. This works great for applications that require the cameras highest frame rate possible however it is too time consuming for certain other applications that require quick repetitive saves or long term recording at a slightly lower frame rate.

The second way that the Mega Speed MAX V2 can save the high speed video is to save it directly to the internal drive every time you press the record button. With Mega Speed's Direct-to-Drive technology there is no wait time lost during the download cycle since the data is immediately saved to the drive as it is recorded. When saving this way the Mega Speed MAX can still save at a fast enough frame rate and large enough image size to satisfy a great number of high speed video recording applications.

MAX V2

THE MEGA SPEED ADVANTAGE.

What makes the Mega Speed MAX V2's Direct-To-Drive technology different from other camera models that can save realtime video to a SATA SSD? It is the speed at which the MAX V2 can do it. The Mega Speed MAX V2 can easily increase the continuous save speeds in real time by a factor of 3X or more compared to SATA II or SATA III drive technology. These fast save speeds are also handy while saving video from the cameras SDRAM which dramatically increases those cycle times as well. Mega Speed MAX V2's Direct-To-Drive technology is one of several standout features from this new cameras design.





At Mega Speed Corporation we have been to thousands of end user sites over past few decades. We realize just how challenging some applications can be regarding high speed trouble shooting or R & D testing.







Our past experience has led to several other time saving features such as the high power integrated LED work light design. This feature has been carried over from the X4 - X9 models used to handle those real tough imaging jobs which are dimly lit. This innovative design floods the scene with shadow free illumination that cumbersome add-on lights simply can not provide. With one press of the LED menu tab you have instant high power flicker free illumination. There are no extra lights or cords hanging off your camera that may get in your way while recording. Just a clean portable imaging solution allowing you to professionally record your high speed video.

WHY CHOOSE MEGA SPEED MAX V2?





The MAX V2 features a huge 7 inch 1080P high resolution multi-touch display screen. You can clearly see key points of interest in your recorded video. The MAX V2 screen is 2 to 5 times larger and higher resolution compared to the older technology found in other portable camera screens. There is no need to transfer the video files back to your PC to see what is going on. The MAX V2 screen is large enough to analyse, edit, compress and archive your high speed video right on the MAX V2.



The MAX V2 is built with enterprise class solid state drives that are much faster than SATA solid state drives. The MAX V2 can save HD quality video at 1000fps for minutes or hours without stopping. Every press of the record button while in Direct-To-Drive mode permanently saves the high speed video in real time.



Trying to manage a few second recording loop and then waiting for the download to finish before your next recording can start are now history. The MAX V2 opens up high speed trouble shooting and cinematic video shoots never before possible. These write speeds are like having a 10Gige fiber link back to a main frame at your disposal except its all designed inside the Mega Speed MAX V2. The high power MAX V2 processor even lets you record RAW or compressed video at a reasonable speed right to the attached SuperSpeed USB stick for extra drive space!



For those applications that need the MAX V2's top recording speeds we have included built in high speed SDRAM for your shorter high speed bursts. The Mega Speed MAX V2's top speed at full 1920 x1080P resolution is an amazing 2000fps. After the recording is done you can leave the video stored on the MAX V2 permanently or you can choose to copy the video to either the high speed micro SD card or to one of two Super Speed USB3.1 ports. Transfer speeds of several hundred Mega bytes / second make short work of video archiving important files. You can choose to leave the video files in Raw format or compress them while you transfer.



SuperSpeed 5Gb/s

DisplayPort

USB 3.0/3.1 Gen 1

The Mega Speed MAX V2 features a convenient DisplayPort for applications that require an external monitor feed.



The Mega Speed MAX V2 custom cable set has all the standard I/O ports to accept incoming triggers, sync signals, ADC data and IRIG time codes.

MAX V2

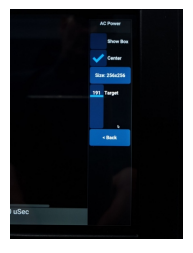
EASY TO USE TOUCH SCREEN DISPLAY



RECORDING SPEED SETTINGS MENU



CUSTOMS IMAGE SIZE SETTINGS MENU



AUTOMATIC EXPOSURE CONTROL MENU



EXPOSURE TIMES SETTINGS MENU

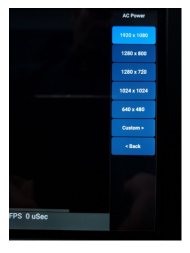
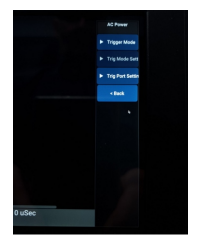
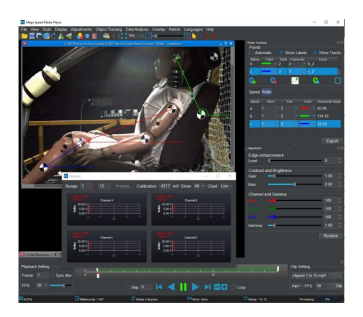


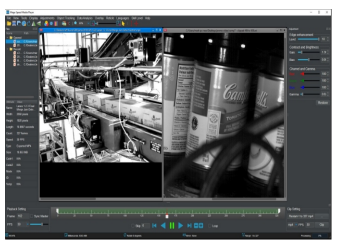
IMAGE SIZE PRE-SET MENU

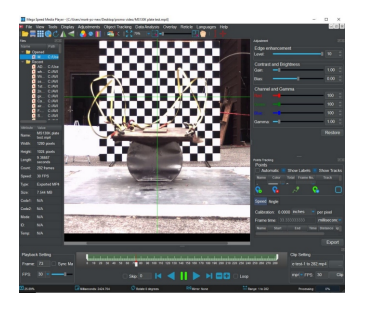


TRIGGER MODE SETTINGS MENU

MAX











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.



MAX V2 SPECIFICATIONS

Sensor Type	4/3" color or monochrome 1920 x 1080 format CMOS		
Work Lights	Built in high power LED work lights for the most challenging scene lumination		
Maximum Resolution	1920 x 1080		
Speed	2000 fps at maximum resolution		
	256,000 fps at minimum resolution		
Pixel Size	10 x 10 um pixel pitch		
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 1920 x 1080 high resolution 7 inch LCD screen. Full touch screen operation and control		
ISO Equivalent	10,000		
A-D Converter	10 bit pixel bit depth		
Trigger In	3 to 48 VDC TTL centre pin positive, manual, external, countdown timer or switch closure		
Strobe/Sync Out	3.3 VDC TTL via multi pin connector center pin positive, active high		
Input Voltage	14 VDC from wall adapter for continuos use or to charge the camera's internal battery		
IRIG B	IRIG B time code ready via multi pin connector for time stamping on recorded images		
Data Acquisition	3 Channel 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 enterprise class SSD		
Video Out Formats	DisplayPort interface for external monitor feed.		
Camera Memory	16 GB internal high speed internal image buffer memory plus 1 TB enterprise class SSD		
Removable Storage	2 Super Speed USB 3.1 ports & 1 fast micro SD UC 1 port.		
Tripod Support	Dual ¼ x 20 tri-pod mounts top and bottom.		
PC Requirements	No PC required for camera operation. A modern PC with USB 3.1 for files transfers.		
PC Software	Mega Speed Media Player for image transfer, object tracking, image analysis, video editing		
WiFi	WiFi connectivity is available as an option.		
Lens Mount	Standard "C" mount		
Camera Size	2.5" x 9" x 5"		
Camera Weight	3.4 lbs with battery		
Camera Body	Hand held light weight machined anodized aluminium body		
Camera Battery	Li Po re-chargeable / removable battery charges while plugged in and while in use		
Temperature	0°C to 45°C Operational range40°C to +50°C storage range		

Ph#: 1-800-565-2772

EM: sales@megaspeedusa.com