

Key Benefits:

WHEN IT'S TOO FAST TO SEE, AND TOO IMPORTANT NOT TO®

A compact, lightweight and rugged point-and-shoot digital high-speed camera that is as familiar in your hand as a digital SLR. This revolutionary, self-contained, portable high-speed camera leverages over 50 years of Vision Research's legendary high-speed video capture expertise.

The Phantom Miro eX-Series provides the perfect balance of resolution, speed, and light-sensitivity in a self-contained solution enabling anyone to capture high quality, slow-motion movies. A built-in touch screen display is used to set up the camera as well as immediately view results. Battery power means freedom from power cords. Flexible triggering helps you capture even the most challenging events. Removable CompactFlash[™] memory provides safe, secure and portable storage for valuable slow-motion content.

PHANTOM[®] when it's too fast to see, and too important not to.^{*}



Miro eX-Series

eXplore your world. eXciting new features. eXtraordinary value.

Introducing the compact, lightweight, untethered Phantom Miro eX-Series. The world's first "point and shoot" high-speed cameras just got better.

Key Features:

Resolution (Pixels): 640 x 480, 800 x 600*

Maximum full-resolution frame rates of up to 1260 fps

Maximum frame rates at reduced resolutions are as high as 111,100 fps

CMOS active-pixel sensor

Exposure time (shutter speed) as low as 2 microseconds (1/500,000 second)

Built-in LCD touch screen display

ISO (ISO-12232 standard): 4800 Mono, 1200 Color

Ethernet connectivity

* Very short focal-length lenses may vignette at maximum resolution.

Miro eX

<u>PHANTOM</u>

when it's too fast to see, and too important not to

DATA SHEET

On most Phantom cameras, as you decrease the resolution in increments defined by the Continuously Adjustable Resolution (CAR) specification, you will see an increase in the maximum frame rate that is available to you.

Resolution/Speed Miro eX2:

Н	V	FPS
640	480	1,240
512	480	1,540
512	384	1,920
512	256	2,860
512	128	5,610
512	64	10,700
320	240	4,710
256	480	2,940
256	256	5,420
256	192	7,130
256	128	10,400
256	64	19,400
128	128	18,200
128	64	32,200
64	64	48,100
32	32	86,900
32	16	105,200

The Phantom Miro eX has everything you need in a digital high-speed imaging system. Whether you are researching the flight of a bumble bee, troubleshooting the fill/seal step of your packaging process, analyzing a golf swing, or drop-testing mobile appliances, there is a Phantom Miro camera that can help you explore your world.

With a variety of image sizes (640 x 480, 800 x 600) and maximum full-resolution frame rates **up to 1,200 fps**, you will find a model that matches your need. (Maximum frame rates at reduced resolutions are as high as 111,100 fps!)

Exposure times as low as 2 microseconds (1/500,000 second), allow you to **freeze objects in motion**, eliminate blur, and bring out the detail you need for successful motion analysis.

The custom-designed CMOS active-pixel sensors have an ISO-12232 rating of 4800 (monochrome) ensuring the **light-sensitivity** required in high-speed imaging applications and come in color or monochrome versions.

Point-and-shoot, review and edit – all from the built-in LCD touch screen which also provides **immediate feedback** on the results of your test or experiment. You can play and rewind the slow-motion movie in normal or fast mode or step through your movie one frame at a time. Trimming the movie is as easy as setting in-points and out-points prior to saving. With the Miro eX2 and Miro eX4, you can also **control multi-cine setups** and even program our new **Image-Based Auto-Trigger** feature with the LCD interface.

Take advantage of our **flexible triggering**. When you start recording on the camera, it begins taking images at the programmed settings and stores them in a circular buffer in internal memory. Change a setting, and see the impact of the change on the built-in LCD or external monitor immediately. Set up the camera where a trigger starts your recording, stops your recording, or records a selectable number of frames before and after the trigger. You can supply a trigger from external hardware, an on-camera trigger button, or software on a connected PC. You can even set some cameras to **trigger on motion** that occurs within the image.

Connect your Phantom Miro eX camera to a PC using Ethernet for additional camera programming and control, and to retrieve your test images in our efficient cine format for later analysis and processing using motion analysis software.

Using the Phantom Software you can also **save movies in popular formats** such as Quicktime or AVI, or you can save frames as JPEG or TIFF images. Easily email movies or frames to colleagues.

SPECIFICATIONS	Miro eX2	Miro eX4
Resolution (pixels)	640 x 480	800 x 600 ¹
Continuously Adjustable Resolution (CAR)	32 x 8	32 x 8
Frames-per-second (fps) at full resolution	10 - 1,246	10 – 1,265
Maximum frame rate	105,263 @ 32 x 16 resolution	111,100 @ 32 x 16 resolution
Exposure time (shutter speed)	5µs to 1/frame-rate	2µs to 1/frame-rate
Built-in memory	2 GB or 4 GB	2 GB or 4 GB
Memory segmentation	1-4	1-4
LCD touch screen interface	Yes, 3-1/2" 640 x 480	Yes, 3-1/2" 640 x 480 with 800 x 600 zoom
Image-based auto-trigger	Yes	Yes
ISO (ISO-12232 standard)	4800 Mono, 1200 Color	4800 Mono, 1200 Color
High-g rated	No	No
Non-volatile memory	Type 1 CompactFlash	Type 1 CompactFlash
Pixel bit-depth	8-, 10-bits	8-, 10-, 12-bits
Camera trigger and signals	TriggerStrobeVideo out	 Trigger IRIG-out/Strobe Ready FSync IRIG-in Video
10/100 Ethernet	Yes	Yes
Analog video out	PAL & NTSC	PAL & NTSC
Lensing	1" C-mount	1" C-mount, C- to F-mount adapter included
Size (without lens)	11.2 x 8 x 7.9 cm (W x D x H), 4.4 x 3.4 3.1 in	11.2 x 8 x 7.9 cm (W x D x H), 4.4 x 3.4 3.1 in
Weight (without lens)	1.5 lbs / 0.7 kg	1.5 lbs / 0.7 kg
Standard accessories	 Rechargeable, removable Li-ion battery AC power supply with power cord 18" Capture cable with 3 BNCs 5m Ethernet cable Single-user software license Software CD 2 GB CF card USB CF card reader 	 Rechargeable, removable Li-ion battery AC power supply with power cord 18" Capture cable with 5 BNCs 5m Ethernet cable Single-user software license Software CD 2, 4, or 8 GB CF card USB CF card reader
Camera power requirements	12 - 30 VDC, 12 W	12 - 30 VDC, 12 W
Operating temperature	0° C - 50° C	0° C - 50° C
Storage temperature	-20° C - 70° C	20° C - 70° C
Battery	Removable, replaceable Li-lon, 7.4V, BP-511	Removable, replaceable Li-lon, 7.4V, BP-511
Typical battery use time ²	30 minutes	30 minutes
Recording time (500 fps, full resolution, minimum bit-depth, 1GB memory)	7 seconds	4.47 seconds





Resolution/Speed Miro eX4:

V	FPS
600	1,260
480	1,940
480	2,400
384	2,980
256	4,430
128	8,580
64	16,100
240	7,150
480	4,460
256	8,140
192	10,600
128	15,300
64	27,500
128	25,400
64	43,000
64	58,800
32	95,200
16	111,100
	600 480 384 256 128 64 240 480 256 192 128 64 128 64 128 64 64 64 32

Very short focal-length lenses may exhibit some vignetting in the extreme corners at maximum resolution. An F-mount adapter is included to be used in these situations.
 Highly dependent upon frame-rate, idle time, installed memory and battery AH rating.



Both models can be connected to a standard analog video monitor (PAL or NTSC) for real-time monitoring of the camera image or for playback of images stored in the camera's memory.

Use any 1" C-mount lens, or attach your Phantom Miro eX camera to a microscope or borescope. An F-mount adapter allows the use of standard 35mm lenses. Battery power allows you to take shots completely **untethered** from a power source. Field use for animal studies, for example, is now practical. Carry multiple batteries with you for field replacement. Store images onto removable non-volatile CompactFlash memory. A wide variety of Miro-compatible accessories are available in our online store.

Mounting plates on two sides of the camera give you plenty of options whether using a tripod, boom, or custom mount.

The Phantom Miro family extends beyond the eX-Series. We also have the Phantom Miro 3, a high-g rated camera without an LCD screen and removable



battery for use in the harshest environments. And, the Phantom Miro Airborne is ideal for airborne applications which require a small camera that meets the rigorous requirements for in-flight use.

AMETEK Vision Research's digital high-speed cameras are subject to the export licensing jurisdiction of the Export Administration Regulations. As a result, the export, transfer, or re-export of these cameras to a country embargoed by the United States is strictly prohibited. Likewise, it is prohibited under the Export Administration Regulations to export, transfer, or re-export AMETEK Vision Research's digital high-speed cameras to certain buyers and/or end users.

Customers are also advised that some models of AMETEK Vision Research's digital high-speed cameras may require a license from the U.S. Department of Commerce to be: (1) exported from the United States; (2) transferred to a foreign person in the United States; or (3) re-exported to a third country. Interested parties should contact the U.S. Department of Commerce to determine if an export or a re-export license is required for their specific transaction.

DATA SHEET Miro eX-Series



Focused

Since 1950, Vision Research has been shooting, designing, and manufacturing high-speed cameras. Our single focus is to invent, build, and support the most advanced cameras possible.



100 Dey Road Wayne, NJ 07470 USA +1.973.696.4500 phantom@visionresearch.com

www.visionresearch.com