

PHANTOM[®] Miro Airborne

All specifications subject to change without notice Rev October 2008



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Key Features:

Resolution (Pixels): 800x600¹

*Continuously Adjustable
Resolution (CAR): 32x8*

*Frames-per-second (fps) at full
resolution: 10-1265
(2252 at 512x512)*

*Maximum Frame Rate:
111,110 fps at 32x16*

*Exposure Time (shutter speed):
2µs to 1/frame-rate*

Built in Memory: 2GB

*ISO (ISO-12232 Standard):
4800 Mono, 1200 Color*

*Non-volatile Memory:
Removable CompactFlash*

¹ Very short focal-length lenses may exhibit some vignetting in the extreme corners at maximum resolution.

Your ideal solution for airborne applications.

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

Compact. Lightweight. Rugged. The perfect balance of resolution, speed, and light-sensitivity. Flexible triggering. Secure, removable, non-volatile CompactFlash memory. Everything you need in a high-speed digital imaging system for airborne applications.

With a variety of image sizes up to 800x600 and a maximum full-resolution frame rate of **over 1250 frames-per-second** (fps), you will find a setting that matches your need. (Maximum frame rates at reduced resolutions are as high as 111,000 fps!)

The Phantom Miro Airborne's custom-designed CMOS active-pixel sensor has an ISO 12232 rating of 4800 (monochrome) ensuring the **light-sensitivity** required in high-speed imaging applications. And, it comes in color or monochrome versions. With access to all 12-bits of grayscale information, you can bring out the detail in shadows that result from uncontrollable and constantly changing lighting situations.

More Key Features:

Memory Segmentation: 1 to 4

Pixel Bit-depth: 12-bits

Camera Trigger and Signals:

- *Trigger (TTL or +28VDC, selectable)*
- *Aux (IRIG-out or Strobe)*
- *Ready*
- *FSync*
- *IRIG-in*
- *Video*

10/100 Ethernet

With shutter speeds as low as 2 microseconds, you can **freeze objects in motion**, eliminate blur, and bring out the detail you need for successful motion analysis.

Connect your Phantom Miro Airborne camera to a PC using 10/100 Ethernet for camera programming and control and to retrieve your test images in our efficient cine format for later analysis and processing. Set up the camera with the Phantom Software, and those settings will be retained, even after power down. You can then deploy the camera untethered to the PC if you choose.

The Miro Airborne camera has **two types of memory**: volatile for high-speed image capture, and removable CompactFlash non-volatile memory. After the camera is triggered, the captured images can automatically be copied to the non-volatile memory for safe storage. If the mission requires multiple stores releases or has the possibility of false triggers, the camera can be automatically rearmed for the next trigger, and the process repeats.

Using the Phantom Software you can **save slow-motion 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.

Take advantage of our **flexible triggering**. When you power-up the camera, it begins taking images at the programmed settings and stores them in a circular buffer in internal memory. Set up the camera so that a trigger (from external hardware or software on a connected PC) starts your recording, stops your recording, or records a selectable number of frames before and after the trigger.

The Phantom Miro Airborne 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. This provides a great way to check camera status prior to a mission. Camera live video can even be fed into the aircraft's telemetry system for ground station monitoring.

Lens mounting holes provide anchorage for additional lens support and flange mount Hi-G and vibration resistant lenses. Mounting plates with standard 1/4-20 holes on two sides of the camera give you plenty of mounting options. Or, you can remove these plates and replace them with custom plates that meet your specific requirements.

The Miro Airborne is a **Hi-G camera**, ensuring you will get great pictures, even when subjected to 40Gs of acceleration. All internal electrical components are conformally coated to protect against damp/humid environments and condensation.

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Resolution/Speed Chart

H	V	FPS
800	600	1265
640	480	1949
512	512	2252
512	384	2985
512	256	4429
320	240	7155
256	512	4192
256	256	8146
256	128	15325
128	128	25477
128	64	43010
64	64	58823
32	32	95238
32	16	111111

IRIG-B input gives you a GPS-derived time reference for the camera. This allows you to time stamp each image if running asynchronous to IRIG timing. Or, phase-locking to IRIG allows frame synchronization to the GPS timing at **key frame rates such as 100, 200, 400, 500, 800 and 1000 fps**. This permits synchronization of the camera to a time standard or to other cameras without additional wiring.

Environmental Features²

	Miro Airborne	Test Method
Operating Temperature	-30°C to 50°C	Mil-Std-810D Method 520.0, Proc III
Storage Temperature	-50°C to 70°C	Mil-Std-810D Method 520.0, Proc III
Power	12-30 VDC, 12W	
Altitude Operating	Sea Level to 40,000 feet	Mil-Std-810D Method 520.0, Proc III
Altitude Non-operating	-500 to 50,000 feet	Mil-Std-810D Method 520.0, Proc III
Humidity	95% Non-condensing	Mil-Std-810D Method 507.2, Proc I, II
Random Vibration	Functional: 0.20g ² /Hz for 1 hour in each of the three orthogonal axis Endurance: 0.83g ² /Hz for 1 hour in each of the three orthogonal axis	Mil-Std-810D Method 514.3, Proc I
EMI/RFI		EN 55022A, IEC 61000-3-2 and 3-3, Mil Std-461E, EN 55024, EN 50082, IEC 6100-4-2
Acoustic Noise	150 dB Operational, 170 dB Non-operational	Mil-Std-810D Method 515.3, Proc II
Shock	40G 10ms in all three axis, sawtooth	Mil-Std-810D Method 516.3, Proc I, III
Finish	Anodized Flight Test Orange	FED-STD-595/12197
Regulatory		EN-60950-1, UL 60950-1
ESD	8kV air discharge	IEC 61000-4-2

² Airborne Certification Pending

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Additional Features:

Analog video out: PAL & NTSC

Lensing: 1-inch C-mount

*Size (without lens): 11 x 6.5 x 8 cm.
(W x D x H) 4.3 x 2.56 x 3.15 in.*

Weight (without lens): 2 lbs (0.9 Kg)

Standard Accessories:

- AC power supply with power cord
- Capture cable with 5 BNCs - 18"
- Ethernet cable - 5m
- Single-user software license
- Software CD

External Power: 12-30 VDC, 12W

Recording Time at Full Resolution, 200 fps, Maximum built-in memory and 8-bit depth: 22 seconds

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.

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RESEARCH

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