

VEO710 L (right) and S (left)

# **Phantom VEO Product Family**

Designed to perform in a wide array of scientific and industrial applications, Phantom VEO high-speed cameras provide valuable insight into events that are too fast to be seen with traditional imaging technology. The core VEO family include four base models that range from one-megapixel at over 5.000 framesper-second (fps) to higher resolution four-megapixel cameras ideal for scientific imaging and advanced measurement techniques.

Phantom VEO cameras go beyond the basic specs with two body styles: Choose the **'L' model** for basic, software-based imaging in a lab or office environment. Choose the **'S' model** to take advantage of additional signals, on-camera controls for un-tethered and remote recording, ruggedized connectors and compatibility with removable CFast 2.0 storage media.

These four performance levels and two body styles allow users to **choose the best configuration** for their project in terms of both features and budget.



# Phantom® VEO 410, 710, 440, 640 Family

Performance high-speed imaging with models that range from 4Gpx/sec to 7Gpx/sec throughput.

Features include Programmable I/O, CFast 2.0 media\*, SDI and HDMI video outputs, a large recording buffer and a compact design.

Available with 10Gb Ethernet connectivity.

### **Key Features:**

Memory: 18GB, 36GB or 72GB RAM

Exposure: Minimum exposure is 1 µs on all models; 300 ns exposure time on VEO 710 with FAST option (export controlled). All models support Extreme Dynamic Range (EDR), Auto-Exposure, and Shutter-Off mode for PIV.

Available in four performance levels:

- VEO 440: 2560 x 1600 @ 1100 fps
- VEO 410: 1280 x 800 @ 5200 fps
- VEO 640: 2560 x 1600 @ 1400 fps
- VEO 710: 1280 x 800 @ 7500 fps

Available in two body styles: L and S

Rugged design: High-G Rated (non-destructive up to 100G); Milled aluminum housing with electronics isolated from airflow

\*available on S-models



### **Phantom VEO**

Phantom VEO cameras are packed full of features to enable a variety of applications, including:

- Material analysis
- Fluid dynamics
- Microfluidics
- Biomechanics
- Combustion studies
- Ballistics
- Off-board automotive
- Airbag testing
- Impact studies
- Defense R&D
- Visual effects
- Un-tethered workflow
- Specialty rigs

# **Specifications and Features:**

**Video monitoring:** Front 3G HD-SDI, HDMI & VF power available on all models. Additional rear 3G HD-SDI port on S models. Provides the following video signals: 720p 50, 59.97, 60; 1080i 25, 29.97, 30; 1080psf 23.976, 24, 25, 29.97, 30; 1080p 23.976, 24, 25, 29.97, 30, 50, 59.97, 60.

**Connectivity:** Gb Ethernet (standard) and 10Gb Ethernet (optional) on all VEO models, for control and download. Both protocols use same Ethernet port.

**Signals:** Programmable I/O provides the ability to assign and define the parameters of various signals including: F-Sync, Strobe, Event, Pre-trigger, Memgate, Timecode-out, Ready, Aux and Auto-Trigger. Trigger and Timecode-in ports are fixed.

**Timecode:** IRIG in/out, SMPTE and MISP time system support.

**Multi-Cine:** Partition internal RAM, into up-to 63 segments and capture quick recordings back-to-back. Supports Seamless-Cine-Switching to ensure no frames are missed. RAM is available up-to 72GB.

**Image-Based Auto Trigger (IBAT):** Trigger the camera (or a number of connected cameras) from motion detected within the live image. This makes it possible to catch unpredictable events without manually triggering the camera.

**Internal Mechanical Shutter:** Activate to perform a black reference or protect the sensor while changing lenses. No physical access to the camera is needed.

Quiet Fans: Turn the fan off temporarily to eliminate noise and vibration.

**Lens Mounts:** Interchangeable. Supports Nikon F/G, Canon EF with electronic control of aperture and focus, 35mm PL and C-mount.



### **Accessories**

(from Vision Research and third parties)

- Handle, cheese plate, cine-style riser and more mounting solutions
- Battery solutions including custom side-mount and XLR adapter cables
- Optical Low Pass Filter (OLPF) for color 640 and 340 models

Side-battery mount and select Cameo accessories

# **Imaging Specifications:**

640 & 440 models	710 & 410 models
Resolution 2560 x 1600	Resolution 1280 x 800
Pixel Size: 10 micron	Pixel Size: 20 micron
Sensor size: 25.6 x 16mm	Sensor size: 25.6 x 16mm
ISO Mono: 16,000T, 6400D Color: 1250T, 1250D	ISO Mono: 16,000T, 6400D Color: 2000T, 2000D
Adjustable E.I. * Mono E.I. 6400 — 32,000 D Color E.I. 1250 - 6,400	Adjustable E.I. * Mono E.I. 6400 – 32,000 D Color E.I. 2000 – 10,000 D
12-bit pixel depth	12-bit pixel depth
Global Shutter	Global Shutter



## **Camera Control & File Formats**

**Software:** Phantom Camera Control software (PCC) is used for complete setup, control, image processing and download, and includes tracking and motion analysis tools. Cameras are connected on a dedicated Ethernet network.

An SDK and Labview drivers are also available for integration for those who require a customized application.

**On-camera controls** (OCC) are standard on VEO S-model cameras and are for use with a connected SDI or HDMI monitor or viewfinder. The OCC menu system allows for setup, capture, playback and saving to a CFast 2.0 card.

**File formats:** The native file format is Phantom Cine RAW (.cine). Cine files can be easily converted to other formats including h.264 mp4, Apple ProRes .mov, AVI, Tiff, JPEG and many more using PCC.

Cine RAW files are also directly compatible with several major video editing and motion analysis programs.

### CFast 2.0 workflow

VEO-S camera models feature compatibility with CFast 2.0 cards, which enable remote and untethered recording. Cine files are first recorded to RAM, and once captured the video can be played back immediately, trimmed and then saved to the CFast 2.0 card. Once on the card the Cine file is safely stored in non-volatile memory and you are free to take your next shot.

- Use standard CFast 2.0 cards, formatted with the NTFS file system.
- Transfer Cine RAW files from RAM to CFast 2.0 at speeds of 90 MB/second.
- Drag-and-drop the saved files using standard USB or Thunderbolt CFast 2.0 card readers on Windows or Mac operating systems.



Phantom VEO-S with monitor and CFast 2.0 card, displaying the on-camera control menu

ISO measured according to ISO 12232:2006 method

<sup>\*</sup> Recommended Exposure Index (E.I.) range is specified. Set with On-camera controls or PCC software. Higher El settings are possible using gain and other image tools.



# **Inputs & Outputs**

	L-models	S-models	
	VEO 410L, 710L, 440L & 640L	VEO 410S, 710S, 440S & 640S	
	VED		
Front/Side	SDI: Din port for 3G HD-SDI HDMI: Standard HDMI output VFPWR: 4-pin Hirose for 12V power output, rated for 6W	SDI: Din port for 3G HD-SDI HDMI: Standard HDMI output VFPWR: 4-pin Hirose for 12V power output, rated for 6W	
Ethernet	RJ45 (Gb Ethernet standard, 10Gb optional)	8-pin Fischer (Gb Ethernet standard, 10Gb optional)	
Power Input	6-pin Fischer: 16-32 VDC	6-pin Fischer: 16-32 VDC 12-pin Capture port: Secondary 12V input for battery mount	
Capture Port	None	Yes, 12-pin Fischer	
Signals	Timecode-in, 2 Programmable I/O	Timecode-in, F-Sync/P, Strobe/P, Ready/P, Timecode-out/P, Range Data	
Trigger BNC	Yes	Yes	
Rear SDI BNC	None	Yes (3G HD-SDI)	
Programmable I/O	2 BNC ports Available signals: Strobe, Event, Pre-trigger, Memgate, Timecode-out, Ready, F-Sync, Aux Trigger, Auto-Trigger	4 BNC ports Available signals: Strobe, Event, Pre-trigger, Memgate, Timecode-out, Ready, F-Sync, Aux Trigger, Auto-Trigger	
Serial RS232	Via 6-pin Power	Via 6-pin Power	
Range Data	None	Dedicated 6-pin Fischer	
On-camera Controls	None	Yes, Encoder knob and buttons for access to menu and control	
USB	None	Yes, for WiFi Dongle	
Removable Media	None	CFast 2.0 cards, NTFS format	

### **Phantom VEO**

# **Example Frame Rates & Record Times**

Phantom VEO 710		
Resolution	Maximum Frame Rate	Rec time @ max fps (72GB RAM)
1280 x 800	7500	6.5 seconds
1280 x 720	8300	6.5 seconds
640 x 480	22,000	7.5 seconds
256 x 256	75,000	9 seconds
64 x 8	700,000 (standard) 1,000,000 (optional*)	28 seconds 15 seconds (optional)

Phantom VEO 410		
Resolution	Maximum Frame Rate	Rec time @ max fps (72GB RAM)
1280 x 800	5200	9.6 seconds
1280 x 720	5800	10 seconds
640 x 480	15,900	11 seconds
256 x 256	57,500	13 seconds
64 x 8	650,000	30 seconds

<sup>\*</sup>Note: FAST option for VEO 710 models is export controlled

Phantom VEO 640		
Resolution	Maximum Frame Rate	Rec time @ max fps (72GB RAM)
2560 x 1600	1400	8.5 seconds
2560 x 1440	1600	8.6 seconds
1920 x 1080	2800	8.8 seconds
1280 x 720	5700	9.7 seconds
128 x 4	290,000	76 seconds

times.

Phantom VEO 440		
Resolution	Maximum Frame Rate	Rec time @ max fps (72GB RAM)
2560 x 1600	1100	11.4 seconds
2560 x 1440	1230	11.6 seconds
1920 x 1080	2110	11.6 seconds
1280 x 720	4430	12.6 seconds
128 x 4	290,000	76 seconds

1280 x 72057009.7 seconds1280 x 720443012.6 seconds128 x 4290,00076 seconds128 x 4290,00076 secondsRecord durations shown are for cameras with 72GB of RAM at the maximum frame rate. Cameras with 36GB RAM will record for ½ the duration shown and

Visit **phantom**highspeed.com/calc to use our recording time calculator for more available resolutions and frame rates.

18GB RAM provides 1/4 the duration. Lower frame rates provide longer record

# Vision Research Global Support - for wherever you are

The Phantom VEO camera line is supported by Vision Research's Global Service and Support network offering AMECare Performance Services from multiple sites around the globe. Maximize the value of your Phantom camera with a full menu of professional support services. Learn more about our service and support options at www.phantomhighspeed.com/Service-Support

With up to 72GB of RAM, the Phantom VEO can capture more frames than most. Use multi-cine to segment the memory up to 63 times for fast, uninterrupted capture of shorter events.

Download entire 72GB of data in as little as 2 minutes, with the 10Gb Ethernet option and an optimized system.



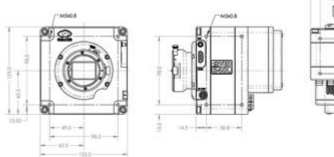
# **Mechanical Design**

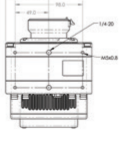
The VEO housing is precision-milled out of solid aluminum, making the camera rugged and stable in tough environments. The camera's cooling system is designed to keep the electrical components completely isolated from the airflow and protected from the outside elements.

# **Mechanical Specifications: VEO L-models**

Size: 5 x 5 x 5 in. (12.7 x 12.7 x 12.7 cm) L x W x H

Weight: 5.0 lbs (2.3 kg)

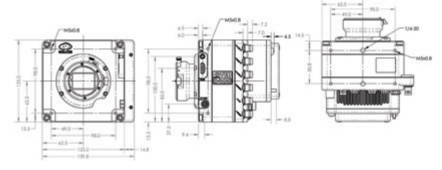




### **VEO S-models**

Size: 5 x 5.5 x 5 in. (12.7 x 14 x 12.7 cm) L x W x H

Weight: 5.6 lbs (2.5 kg)



\*size does not include lens mount

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 AMÉTEK 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

# Phantom® VEO 410, 710, 440, 640 **Additional Specifications**

### **Power Requirements:**

Primary power: 16-32 VDC via 6-pin Fischer Secondary power\*: down to 12 VDC, via 12-pin

capture port (S-models only)

Power draw at max load: 70 Watts (approx.)

\* When both are connected, the power input with highest voltage gets used first.

### **Environmental Specs:**

Operational Temperature: -10°C - +50°C

Extended Temperature Option available for operation

down to -30°C

Storage Temperature: -20°C - +70°C

Operational Shock: MIL-STD-202G Method 213-B. Rated 30G with shutter; 100G without shutter; sawtooth wave, 11ms, +/- 10 pulses all axes

(60 total)

Vibration Rating: MIL-STD-202G Method 214-A. Rated 12Grms; Figure 2A-1, Test Condition D,

15 min per axis Regulatory: EMC/ESD

Emissions: EN61326-1, FCC part 15

Immunity: EN 61326-1

### Focused

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





100 Dev Road Wayne, NJ 07470 USA +1.973.696.4500

www.**phantom**highspeed.com