



PHANTOM HIGH-SPEED CAMERAS FOR ACADEMIA IMAGING

Includes tips for getting started

<https://www.phantomhighspeed.com/applications/sector/academia>



TMX



The Phantom TMX series introduces a groundbreaking evolution in ultrahigh-speed imaging, featuring a revolutionary back side illuminated (BSI) CMOS sensor for clear, high-quality images at previously unattainable speeds. The TMX 7510, the world's first high-speed camera with back side illumination, ensures true high-speed performance. Offering features like FAST mode and binning mode for flexibility, along with a focus on streamlined data management, TMX cameras are ideal for applications ranging from ballistics testing to combustion imaging.

TMX 7510

- 76,000 fps at 1280 x 800
- 1.75M fps with FAST option at reduced resolutions.
- 95 ns minimum exposure with FAST option
- Highest sensitivity available
- Binning Mode for resolution flexibility

T-SERIES



The Phantom T-Series cameras, exemplified by the T4040 with a 4.2 Mpx back side illuminated sensor, combine high resolution and speed within a compact design, suitable for applications like material impact testing and long-distance range testing. The T-Series platform, including the T2410, supports advanced imaging techniques such as Particle Image Velocimetry (PIV) and Digital Image Correlation (DIC), making it well-suited for industrial and scientific purposes. Both cameras, equipped with on-camera controls and CineMag capability, facilitate remote, standalone operation while providing detailed images of moving objects across a larger field of view.

T4040

- New 4.2 Mpx BSI Sensor
- 9,350 fps at 2560 x 1664
- 250 ns minimum exposure with FAST option
- SDI and HDMI video outputs

T2410

- 24,270 fps at 1280 x 800
- 190 ns minimum exposure with FAST option

VEO SERIES



The Phantom VEO Series of cameras offers a broad range of cameras for imaging at a variety of resolutions and throughputs allowing for customized solutions for the task at hand. Two body styles increase flexibility, the L-style offers standard connections and a lower price point while the S-style includes ruggedized connectors, battery option, and removable media. The full range of VEO cameras can be found aiding in shock and vibration analysis and compliance testing.

- 1, 4, and 9 Megapixel versions
- VEO 710 up to 7,400 fps at 1280 x 800
- Nikon F, C-mount, and Canon EF mount options
- Up to 72 GB RAM
- 10Gb Ethernet Option*
- Untethered battery control option

*does not include VEO-E

Miro C211 & C321



The Miro C series cameras, designed for spaces inaccessible to standard cameras, are utilized in automotive, microscopy, and destructive testing settings. The C321, tailored for auto crash testing and various scientific applications, offers high-quality HD resolution, low noise images, and features on-camera battery and non-volatile Flash for data safety in power loss situations. On the other hand, the economical and user-friendly Miro C211 boasts high frame rates and employs Image-Based-Auto-Trigger (IBAT) for automatic event capture based on real-time image analysis.

C321

- 1,480 fps at 1920 x 1080
- Internal battery for data protection
- 1 μs minimum exposure

C211

- 1,800 fps at 1280 x 1024
- 5 μs minimum exposure

SDK is available for all Phantom cameras, includes drivers for MatLab, LabView and Python



ICON KEY



HIGH FRAME RATES



RESOLUTION



IMAGE



BSI SENSOR ARCHITECTURE



PRICE



SIZE



LIGHTWEIGHT



MEMORY



CONNECTIVITY

KEY ATTRIBUTES FOR HIGH-SPEED IMAGING

SPEED

How fast is the subject moving?

The faster the object moves, the higher the frames-per-second (fps) needs to be for effective imaging.

Some examples are:

- **Biomechanics.** Medium to large scale studies benefit from frame rates of at least 500 fps.
- **Material Analysis** will vary dramatically depending on the subject, however, frame rates of 2,000 fps are recommended at minimum.
- **Fluid and Spray Dynamics** are typically captured at frame rates over 5,000 fps.
- **Microscopy.** Fast moving objects under a microscope can require very high frame rates of 10,000 fps or more. Keep in mind that the more magnification, the higher the fps should be.
- **Shock Wave Analysis.** Frame rates of at least 20,000 fps are recommended.

RESOLUTION

What level of detail is needed?

Speed and resolution are always a tradeoff. As speed goes up the pixel resolution (active sensor area) goes down. If you need to record a small object within a large area, or if the subject has intricate detail, choose a Phantom camera that can provide adequate pixel resolution for the event.

ILLUMINATION

How much external light is needed?

Sufficient lighting is critical to high-speed camera work, as the higher the frame rate the less light each image receives. Considerations for high-speed lighting are flicker and intensity, and the best solution is often found with recent advances in LED and Plasma technology.

The higher the ISO rating the more sensitive the camera is and the less extra light is needed, but keep in mind that most of the time some sort of supplemental lighting is needed.

SIZE & PROXIMITY

How close must the camera be from the subject?

Often, a smaller body style is better for enclosed or specialized applications. The Phantom Miro C and N Series offer the smallest sized cameras and are often the most convenient for such experiments. If you are looking for a camera with durability, because it may end up in the fray of a high-impact event, Phantom cameras are notoriously built tough and excel in difficult environments.

ONLINE RESOURCES

Academic Advantage:

Program for educational institutions.
<https://www.phantomhighspeed.com/applications/sector/academia>

Case Studies:

www.phantomhighspeed.com/casestudy

Speed Calculator:

www.phantomhighspeed.com/speedcalc

How to Pick a High-Speed Camera:

<https://www.phantomhighspeed.com/products/toolsand-accessories/comparecameras>

Rental Information:

<https://www.phantomhighspeed.com/contactus/phantom-rentals/rentals>

APPLICATIONS

Spaghetti Snapping Case Study:

<https://www.phantomhighspeed.com/en/CaseStudies/CaseStudyList/2019/June/Spaghetti>

Particle Image Velocimetry:

www.phantomhighspeed.com/LAB

Microfluidics:

www.phantomhighspeed.com/microfluidics

Schlieren Imaging:

www.phantomhighspeed.com/schlieren



@PhantomHighSpeed



Phantom High-Speed Cameras