The FASTCAM NOVA brings together unique CMOS image sensor technologies and extensive high-speed
digital imaging expertise to provide a camera with the flexibility to be used in a wide variety of applications.

Available in three different models, the NOVA offers 12-bit image recording rates up to 12,800 frames per
second (fps) at megapixel image resolution, and shutter speeds to 0.2µs. Recording rates to 1,000,000fps
are available at reduced image resolutions. All of this available from a camera that is rugged, compact,
lightweight and provides the best light sensitivity in its class.

Standard features of the NOVA include an internal mechanical shutter to allow remote system calibration, a
high-performance Gigabit Ethernet interface for camera control and high-speed image download, memory
segmentation that allows recording into one memory partition while downloading from another, and
compatibility with a number of industry standard lens formats to allow the use of Nikon G-Type, C-mount
and Canon EF lenses.

The NOVA also features a “sealed body” design that prevents dust and corrosive particles from
contaminating sensitive electronics. An optional FASTDrive SSD can be used for the download of images
at up to 1GB per second.

Intuitive and feature rich Photron FASTCAM Viewer (PFV) software is included with each NOVA camera. Also
included is a Photron Device Control SDK that allows integration of the camera with user-specific
software, and libraries for controlling the camera within a MATLAB® or LabView environment.
Light Sensitivity:
Expressions of light sensitivity in high-speed cameras can be confusing as a variety of differing measurement techniques are used. Photron publishes light sensitivity figures for its products using the ISO 12232 Ssat Standard.

ISO 12232 Ssat values published by Photron for both monochrome and color cameras are measured excluding infrared sensitivity as defined by the ISO standard measurement procedure ISO 14524.

Monochrome sensors used in the FASTCAM NOVA are supplied without an IR absorbing filter, extending the camera spectral response beyond 900nm. When the sensitivity of the FASTCAM NOVA is measured to tungsten light including near IR response an equivalent value of ISO 160,000 is obtained.

Image Sensor:
The FASTCAM NOVA uses an advanced CMOS image sensor optimized for light sensitivity and high image quality that is unique to Photron.

A 20-micron pixel pitch gives a sensor size at full image resolution of 20.48 x 20.48mm (diagonal 28.96mm).

Lenses designed for both FX (35mm full frame) and also DX (APS-C digital SLR) formats are fully compatible with the FASTCAM NOVA at full image resolution.

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Proprietary Design Advanced CMOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Resolution (pixels)</td>
<td>1024 x 1024 pixels</td>
</tr>
<tr>
<td>Sensor Size / Diagonal</td>
<td>20.48 x 20.48mm / 28.96mm</td>
</tr>
<tr>
<td>Pixel Size (microns)</td>
<td>20µm x 20µm</td>
</tr>
<tr>
<td>Quantum Efficiency</td>
<td>46% at 630nm</td>
</tr>
<tr>
<td>Fill Factor</td>
<td>58%</td>
</tr>
<tr>
<td>Color Matrix</td>
<td>Bayer CFA (single sensor)</td>
</tr>
</tbody>
</table>

ISO 12232 Ssat sensitivity
ISO 64,000 monochrome
ISO 16,000 color
(monochrome sensor equivalent ISO 160,000 including near IR response)

Global Electronic Shutter 1ms to 0.2µs independent of frame rate (sub-microsecond shutter available subject to export control)
Optional Removable Data Storage:
The FASTCAM NOVA can be supplied with the Photron FASTDrive high capacity removable SSD. The ultra-high data rate FASTDrive allows a 64GB camera recording to be transferred to a removable SSD drive in approximately 1 minute. Recorded data can then be directly accessed while coupled to the camera or the drive may be removed and inserted into the portable FASTDock station connected to any Windows PC.

High-Speed Gigabit Ethernet Interface:
The FASTCAM NOVA camera system is equipped with a high-speed Gigabit Ethernet Interface to provide reliable camera control and fast download of image data.

Dedicated I/O:
A dedicated BNC connection for a contact closure hardware trigger input is provided. In addition, two programmable inputs and two programmable output channels provide direct connection for common tasks such as synchronization of multiple cameras and operation in conjunction with Data Acquisition (DAQ) hardware.

High-G Mechanical Calibration Shutter:
The ruggedized mechanical shutter fitted as standard to the FASTCAM NOVA camera allows sensor black balance calibration to be carried out remotely from the system control software.

Nikon G-Type Compatible Lens Mount:
The FASTCAM NOVA camera is equipped with an objective lens mount compatible with readily available Nikon G-type lenses. Controls provided within the lens mount allow the control of lens aperture on lenses without external iris control.
**Operational Features**

**Photron FASTCAM Viewer:**

Photron FASTCAM Viewer software (PFV) has been designed to provide an intuitive and feature rich user interface for the control of Photron high-speed cameras, data saving, image replay and simple motion analysis. Advanced operation menus provide access to features for advanced camera operation and image enhancement. Tools are provided to allow image calibration and easy measurement of angles and distances from image data. Also included are a C++ SDK and wrappers for LabView and MATLAB ®.

An optional software plug-in module provides synchronization between Photron high-speed cameras and data acquired through National Instruments data acquisition systems. Synchronized data captured by the DAQ system provides waveform information which can be viewed alongside high-speed camera images.

**Photron FASTCAM Analysis:**

PFV software allows image sequences to be exported directly to optional Photron FASTCAM Analysis (PFA) Motion Analysis software. This entry level Motion Analysis software with an on screen ‘step by step guide’ function provides automated tracking of up to 5 points using feature or correlation tracking algorithms for the automated analysis of motion within an image sequence.

---

**Camera Operation Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Synchronization</td>
<td>Accurate frame synchronization with other cameras and with external and unstable frequencies.</td>
</tr>
<tr>
<td>Dual Slope Shutter (Extended Dynamic Range)</td>
<td>Selectable in 20 steps (0 to 95% in 5% increments) to prevent pixel overexposure without post processing.</td>
</tr>
<tr>
<td>Memory Partitions</td>
<td>Up to 128 memory segments allow multiple events to be stored in camera memory before downloading, with automatic progression to the next available partition.</td>
</tr>
<tr>
<td>Low Light Mode</td>
<td>Operation at minimum frame rate with separately adjustable shutter time to allow easy camera set-up and focus in ambient lighting.</td>
</tr>
<tr>
<td>IRIG Phase Lock</td>
<td>Enables multiple cameras to be synchronized together with other instrumentation equipment or to a master external time source.</td>
</tr>
<tr>
<td>Internal Time Delay Generator</td>
<td>Allows programmable delays to be set on input and output triggers; 100ns resolution.</td>
</tr>
<tr>
<td>Event Markers</td>
<td>Up to ten user-entered event markers to define specific events within the recorded image sequence.</td>
</tr>
<tr>
<td>Download While Recording</td>
<td>FASTCAM NOVA supports Partition Recording Mode, allowing image data captured in one memory partition to be downloaded while at the same time recording into another partition.</td>
</tr>
<tr>
<td>Automatic Download</td>
<td>The system can be set to automatically download image data to the control PC and, when download is complete to re-arm in readiness for the next trigger with automatically incremented file names.</td>
</tr>
<tr>
<td>Software Binning</td>
<td>Virtual pixel binning (2x2, 4x4 etc.) allows increased light sensitivity with reduced image resolution without changing camera field of view.</td>
</tr>
<tr>
<td>FASTDrive</td>
<td>Operational 1TB solid state drive (SSD) memory pack provides ultra high data rate transfer to removable media.</td>
</tr>
</tbody>
</table>

---

**Operation Software Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Calibration</td>
<td>2D image calibration allows the measurement of distance and angle from the image. A calibration grid overlay can be superimposed on the image.</td>
</tr>
<tr>
<td>Image Overlay</td>
<td>A stored reference image may be overlaid on the live image to allow accurate camera positioning to achieve the same view as a previous test.</td>
</tr>
<tr>
<td>Import of Multiple Image Sequences</td>
<td>Multiple image sequences can be loaded and simultaneously replayed. Timing of image sequences can be adjusted to create a common time reference. Time based synchronization allows images captured at different frame rates to be synchronized.</td>
</tr>
<tr>
<td>High Dynamic Range Mode</td>
<td>Making use of the full sensor dynamic range, HDR mode allows enhanced detail in both light and dark areas of an image to be displayed simultaneously.</td>
</tr>
<tr>
<td>Background Subtraction</td>
<td>In order to highlight subtle changes in an image, Background Subtraction allows a reference image to be subtracted from a recorded sequence. Details including propagation of shock waves and surface changes during impact can be visualized using the feature.</td>
</tr>
<tr>
<td>Line Profile</td>
<td>A line profile representing grey levels along a line drawn across any region of the image is displayed. In live mode the Line Profile can be used to ensure optimum image focus is achieved.</td>
</tr>
<tr>
<td>Histogram</td>
<td>A histogram displaying grey levels within a user-defined image area is displayed. In live mode the Histogram can be used to ensure that optimum exposure levels are set for the scene being recorded.</td>
</tr>
</tbody>
</table>
Variable Region of Interest:
Region of Interest (ROI) or sub-windowing allows a user-specified portion of the sensor to be defined to capture images. By using a reduced portion of the image area, the frame rate at which images are recorded can be increased. FASTCAM NOVA allows the ROI to be set in increments of 128 pixels horizontal and 16 pixels vertical.

Square Image Sensor Format:
Unlike broadcast and media applications where image formats such as 16:9 have now become standard, in scientific and industrial imaging applications an image sensor with a 1:1 image format is generally accepted to be advantageous. To capture the maximum useful image data in applications including microscopy, detonics, combustion imaging and many others, a 1:1 sensor format provides greater flexibility than ‘letterbox’ image formats. The FASTCAM NOVA image sensor allows the user to choose either square or rectangular image formats. The FASTCAM NOVA image sensor allows the user to choose either square or rectangular image formats in order to obtain the maximum subject information.

External Frame Synchronization:
The FASTCAM NOVA can be fully synchronized with an external event to allow the timing of when each individual image is captured to be precisely referenced. The camera can be accurately synchronized to unstable frequencies allowing complex events such as combustion in rapidly accelerating or decelerating engines to be recorded and studied.

Record During Download Operation:
FASTCAM NOVA recording memory can be divided into multiple active sections. The user can record an on-going event in one memory partition while at the same time downloading a previously recorded image sequence in order to improve workflow and optimize camera operation.
Mechanical and Environmental Specifications

## Mechanical

### Lens Mount
- F-mount (G-type lens compatible) and C-mount provided
- Optional lens mounts available include Canon EF remote control mount

### Camera Mountings
- 4 x 1/4 - 20 UNC (base and top), 4 x M5 (base)

## External Dimensions

### Camera Body
- 120mm (H) x 120mm (W) x 230mm (D)
- 4.72" (H) x 4.72" (W) x 9.05" (D)

### Weight
- Camera Body = 3.2kg (7.05lbs)

## Environmental

### Operating Temperature
- 0 to 50°C, 14˚ to 122˚F

### Storage Temperature
- -20 to 60°C, -4˚ to 140˚F

### Humidity
- 85% or less (non-condensing)

### Cooling
- Internal fan cooling (fan-off mode supported)

### Operational Shock
- 30G, 11ms, 6-axes 10 times/axis

### Power
- AC Power (with supplied adapter) = 100 to 240V, 50 to 60Hz
- DC Power = 22 to 32V, 55VA

### Specifications subject to change without notice.

---

### Nikon G-Type Compatible Lens Mount:
The FASTCAM NOVA camera is equipped with an objective lens mount compatible with readily available Nikon G-type lenses. Controls provided within the lens mount allow the control of lens aperture on lenses without external iris control.

### Canon EF Lens Mount Option:
An optional lens mount supporting Canon EF lenses is available for the FASTCAM NOVA providing remote control of lens aperture and iris through Photron PFV software.

### Operation Environments:
The ‘sealed body’ design of the FASTCAM NOVA ensures optimum air flow and prevents dust and corrosive particles from being ingested within the internal camera body where they can damage sensitive electronics. The fans may be disabled during recording for any vibration sensitive measurements.

The FASTCAM NOVA camera has been extensively tested to ensure operation for extended periods in ambient temperatures up to 50 degrees C.

### Fan Stop Function:
Remotely switch off cooling fans to eliminate vibration when recording at high magnifications

---

#### Mechanical and Environmental Specifications

- **Model**: Nova S12, Nova S9, Nova S6
- **Full Frame Performance**:
  - **Frame Rate**: 12,800fps, 1024 x 1024 pixels
  - **Maximum Frame Rate**: 1,000,000fps (128 x 16 pixels)*
  - **Minimum Exposure Time**
  - **Ruggedized Mechanical Calibration Shutter**
  - **Dynamic Range (ADC)**
  - **Memory Capacity Options**
    - **Memory Partitions**: up to 128
    - **Region of Interest**: selectable in steps of 128 pixels (horizontal) x 16 pixels (vertical)
  - **Trigger Inputs**: selectable +/- TTL 5V and switch closure
  - **Trigger Delay**: Programmable on selected input / output triggers: 100ns resolution
  - **Trigger Modes**: Start, end, center, manual, random, random reset
  - **Time Code Input**: IRIG-B (selectable at beginning or end of frame exposure)
  - **External Sync**: +/- TTL 5Vp-p Variable frequency sync
  - **Camera Control Interface**: High-speed Gigabit Ethernet
  - **Image Data Display**: Frame rate, shutter speed, trigger mode, date/time, status, real time / IRIG time, frame count, resolution
  - **Saved Image Formats**: BMP, TIFF, JPEG, PNG, RAWW, MRAW, AVI, MOV - Images can be saved with or without image data and in 8-bit, 16-bit or 36-bit depth of sensor where supported

* Frame rates above 225,000fps and exposure times below 1µs may be subject to export control regulations in some areas.

### Global electronic shutter to 0.2µs selectable independent of frame rate (subject to export control)

### 12-bit monochrome 36-bit color

### 8GB, 16GB, 32GB and 64GB

### Standard feature

---

**PHOTRON USA, INC.**
9520 Padgett Street, Suite 110
San Diego, CA 92126
USA
Tel: 858.684.3555 or 800.585.2129
Fax: 858.684.3558
Email: image@photron.com
www.photron.com

**PHOTRON EUROPE LIMITED**
The Barn, Bottom Road
West Wycombe, Bucks. HP14 4BS
United Kingdom
Tel: +44 (0) 1494 481011
Fax: +44 (0) 1494 487011
Email: image@photron.com
www.photron.com

**PHOTRON (Shanghai)**
Room 20C, Zhao-Feng World Trade Building
No. 369, JiangSu Road
ChangNing District
Shanghai, 200050 China
Tel: +86 (0) 21-5268-3700
Email: info@photron.cn.com
www.photron.cn.com

**PHOTRON LIMITED**
Kanda Jinbo-cho 1-105
Chiyoda-ku, Tokyo 101-0051
Japan
Tel: +81 (0) 3 3518-6271
Fax: +81 (0) 3 3518-6279
Email: image@photron.co.jp
www.photron.co.jp