Back Illuminated Scientific CMOS

Discovery depends on every photon

Prime 95B is the Scientific CMOS with extreme sensitivity using high Quantum Efficiency (QE) Backside Illumination (BSI), a first for Scientific CMOS cameras. The 95B’s sensor converts up to 95% of incident photons into a measurable signal. Unlike microlens approaches to increasing QE, which lose effectiveness as objective magnification is increased, Prime 95B’s BSI sensor brings light into the pixel photodiode from behind, avoiding structures that reflect or absorb light. When combined with large 11µm pixels, Prime 95B can deliver over 300% more signal than other sCMOS cameras at 100X magnification.

More importantly, Prime 95B outperforms EMCCD cameras—with no excess noise that negates the benefit of using a high QE sensor, and additional limitations from EM gain calibration, stability, expense, and sensor lifetime. With a true 16-bit dynamic range, Prime 95B easily accomplishes what EMCCD can not—detect weak and bright signals within the same image with photon-noise limited performance.

The extreme sensitivity not only allows fainter signals to be detected, it provides the flexibility to increase frame rates, or turn down the excitation intensity to reduce cellular photo-damage. Yet Prime 95B maintains the same high frame rates, field-of-view and extremely low read noise that has made sCMOS so popular for live-cell imaging.

### Primary applications:
- Super-Resolution Microscopy
- Confocal Microscopy
- Single Molecule Fluorescence
- Light Sheet Microscopy

### Features
- 95% Quantum Efficiency
- 11µm x 11µm Pixel Area
- 1.6e- Read Noise (median)
- 41fps @ 16-bit / 82fps @ 12-bit
- PrimeEnhance increases SNR 3-5X

### Advantages
- High Quantum Efficiency
- Maximizes ability to detect weak signals, enables short exposure times for high frame rates, minimizes phototoxicity across a wide range of wavelengths
- Large 11µm Pixel Size
- Maximize light collection while maintaining proper spatial sampling
- Extremely Low Read Noise
- Maximize your ability to detect faint fluorescence
- Fast Frame Rates
- Capture highly dynamic events with high temporal resolution
- Large Field of View
- Maximize the number of cells that can be tracked and monitored per frame
- Prime Enhance™
- Real-time quantitative denoising algorithm that improves image clarity by reducing photon-shot (Poisson) noise. Delivers an increase in Peak Signal to Noise Ratio of 3x to 5x
- PrimeLocate™
- Dynamically evaluates and acquires only the relevant data for localization based super-resolution applications
- Enhanced Dynamic Range
- Measure both bright and dim signal levels within the same image 50,000:1 Dynamic Range (94 dB)
- Multiple Expose Out Triggering
- Control up to four light sources for multi-wavelength acquisitions
- SMART Streaming™
- Faster acquisition rates with variable exposures, ideal for multi-probed live cell imaging
- Compatible with Multiple Expose Out Triggering

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**Prime 95B™ Scientific CMOS Camera**

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95% Quantum Efficiency

Prime 95B™ Scientific CMOS Camera Datasheet

1.4 Megapixel BSI CMOS Sensor
- Backside Illuminated Sensor
- 1.6e- Read Noise (Median)
- >95% peak QE
- 80,000e- full well
- 11 x 11μm pixels
- 18.7mm diagonal

Easily Mounted and Secured
- C-Mount
- Two ¼”-20 mounting holes per side

Convenient Interfaces
- 16-bit Data
  - 41 fps
- 12-bit Data
  - 82 fps

Multiple Cooling Options
- Forced Air Cooling
  - -20°C Cooling
- Selectable Fan Speed
- Liquid Cooling
  - -25°C Cooling
  - Leak-proof, quick-disconnect ports

Advanced Application Triggers
- Effective Global Shutter
- Up to four selectable expose-out lines
Real-Time Application Optimization

PrimeEnhance™

With the near-perfect sensitivity of Backside Illuminated Scientific CMOS sensors, the latest generation of scientific cameras have enabled imaging using only a few photons per pixel. Unfortunately, these minute signals are dominated by the natural Poisson variation in light levels preventing useful quantitation.

PrimeEnhance uses a quantitative SNR enhancement algorithm used in Life Science imaging to reduce the impact of photon shot-noise present in acquired images, leading to an increase in Signal to Noise Ratio (SNR) by 3x to 5x with equivalent exposure times. With PrimeEnhance, the exposure times can be reduced by a factor of 8-10x while maintaining the Signal to Noise ratio. This reduces the effects of cellular photo-damage and extends cell lifetimes.

Invented at INRIA and further optimized for fluorescence microscopy at the Institut Curie, the denoising algorithm used in PrimeEnhance uses a patch based evaluation of image data and knowledge of the each individual camera's performance parameters to reduce the effects of photon shot-noise. The patches of image intensities and their noise characteristics are processed and evaluated with increasing neighborhood sizes during which weighted intensity averages are taken. This iterative process preserves not only the quantitative nature of the measured intensities, but also the maintains the finer features present in biological samples.

Detailed performance and methodology of the algorithm is available in the following publication:

*Patch-based nonlocal functional for denoising fluorescence microscopy image sequences.*


- Increase SNR 3x to 5x at low light levels by reducing photon shot-noise
- Preserve signal intensities ensuring quantitative measurements
- Extend cell lifetimes with reduced phototoxicity and photobleaching
- Extremely useful for low light imaging applications dominated by noise
Real-Time Application Optimization

PrimeLocate™

Localization based super-resolution microscopy requires a sparsity of data to ensure proper localization of emitting molecules. Even with this sparsity, the full image frame is transferred to the host computer to be analyzed, creating a large amount of data to be processed without adding useful information.

PrimeLocate dynamically evaluates image data and locates 500 regions per frame containing single molecule data relevant for super-resolution localization. Only these 500 regions are transferred to the host computer, drastically reducing the amount of data and time required for analysis.

By transferring only the relevant raw data, users have the freedom to use their preferred localization algorithm to generate super-resolution images.

- Only the data within the patches is transferred to the host computer
- Processing time and storage requirements are easier to manage with the acquisition of only relevant data
- Ability to transfer 500 regions per frame
- Allows freedom to select preferred super-resolution localization algorithm

Multi-ROI

The surplus of data generated by sCMOS devices is challenging to acquire, analyze, and store, requiring special interfaces and expensive SSDs. While a large Field of View (FOV) is convenient for imaging, at times, only certain areas contain the desired information.

Multi-ROI allows users to select up to 15 unique ROIs within the FOV, and only these selected regions are transferred to the host computer. This allows for a large reduction in the amount of data acquired but ensures that the critical information is obtained.

- Only the data within the user-defined ROIs is transferred to the host computer
- Select up to 15 unique regions
- Significantly reduce the amount of data being acquired
Real-Time Application Optimization

Live Particle Tracking

Single molecule tracking is a technique often used to observe molecular interactions and behaviours at the single molecule level with high spatial and temporal resolution.

Teledyne Photometrics Live Particle Tracking performs this process live on the camera with live statistics.

The Live Particle Tracking algorithm works by identifying individual single molecule particles and tracking them across the field of view by adapting a published algorithm\(^1\) tuned for two-dimensional tracking.

Firstly, the camera determines only the dynamic portions of the image and disqualifies anything static from detection. The data is then run through a restoration step (Figure 1) which reduces both the high frequency and low-frequency noise, and allows the correction of any noise variation on a pixel-to-pixel basis as well as any background intensity modulations due to uneven illumination.

The points are then processed to determine the local-maxima and go through a refinement process to ensure a high efficiency in particle detection based on a threshold to reduce the susceptibility to false positives. Any remaining artifacts are filtered out during the non-particle discrimination step, aimed at hot pixels and cosmic events.

The particles are tracked and linked through the acquired frame stack. The metadata included with all images is updated to include the particle data within each frame, providing particle IDs as well as the ability to display particle path traces as well as boxes to outline each detected particle.

Live Particle Tracking can be used to determine whether the particles are behaving as expected before time consuming data acquisition for post-processing tracking analysis.

Three Field Of View Options

Most modern microscope camera ports have a maximum field of view of 19 mm, 22 mm or, more recently, 25 mm. The Prime 95B Series is uniquely positioned to match each of these ports to deliver the largest obtainable field of view for imaging.

The Prime 95B and Prime 95B 22mm connect via the standard microscope C-mount and the Prime 95B 25mm connects via the larger format F-mount.

UV Sensor Variant

Maximize sensitivity in the UV with the Prime 95B UV (250-310 nm). Capture more photons than before at this difficult wavelength to reduce exposure times and increase speeds.
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Camera Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor</td>
<td>GPixel GSense 144 BSI CMOS Gen IV, Grade 1 in imaging area</td>
</tr>
<tr>
<td>Active Array Size</td>
<td>1200 x 1200 pixels (1.44 Megapixel)</td>
</tr>
<tr>
<td>Pixel Area</td>
<td>11µm x 11µm (121µm²)</td>
</tr>
<tr>
<td>Sensor Area</td>
<td>13.2mm x 13.2mm</td>
</tr>
<tr>
<td></td>
<td>18.7mm diagonal</td>
</tr>
<tr>
<td>Peak QE%</td>
<td>&gt;95%</td>
</tr>
<tr>
<td>Read Noise</td>
<td>1.6e- (Median)</td>
</tr>
<tr>
<td></td>
<td>1.8e- (RMS)</td>
</tr>
<tr>
<td>Full-Well Capacity</td>
<td>80,000e- (Combined Gain)</td>
</tr>
<tr>
<td></td>
<td>10,000e- (High Gain)</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>50,000:1 (Combined Gain)</td>
</tr>
<tr>
<td>Bit Depth</td>
<td>16-bit (Combined Gain)</td>
</tr>
<tr>
<td></td>
<td>12-bit (High Gain)</td>
</tr>
<tr>
<td>Readout Mode</td>
<td>Rolling Shutter</td>
</tr>
<tr>
<td></td>
<td>Effective Global Shutter</td>
</tr>
<tr>
<td>Binning</td>
<td>2x2 (on FPGA)</td>
</tr>
<tr>
<td>Linearity</td>
<td>&gt;99.5%</td>
</tr>
</tbody>
</table>

## Cooling Performance

<table>
<thead>
<tr>
<th>Sensor Temperature</th>
<th>Dark Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Cooled</td>
<td>-20°C @ 25°C Ambient</td>
</tr>
<tr>
<td>Liquid Cooled</td>
<td>-25°C @ 25°C Ambient</td>
</tr>
</tbody>
</table>

## Specification

<table>
<thead>
<tr>
<th>Camera Interface</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Interface</td>
<td>PCIe, USB 3.0</td>
</tr>
<tr>
<td>Lens Interface</td>
<td>C-Mount</td>
</tr>
<tr>
<td>Mounting Points</td>
<td>2x 1/4 &quot;-20 mounting points per side to prevent rotation</td>
</tr>
<tr>
<td>Liquid Cooling</td>
<td>Quick Disconnect Ports</td>
</tr>
</tbody>
</table>

## Triggering Mode

<table>
<thead>
<tr>
<th>Function</th>
<th>Triggering Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Trigger Modes</td>
<td>Trigger First: Sequence triggered on first rising edge</td>
</tr>
<tr>
<td></td>
<td>Edge: Each frame triggered on rising edge</td>
</tr>
<tr>
<td></td>
<td>SMART Streaming: Fast iteration through multiple exposure times</td>
</tr>
<tr>
<td>Output Trigger Modes</td>
<td>First Row: Expose signal is high while first row is acquiring data</td>
</tr>
<tr>
<td></td>
<td>Any Row: Expose signal is high while any row is acquiring data</td>
</tr>
<tr>
<td></td>
<td>All Rows: Effective Global Shutter – Expose signal is high when all rows are acquiring data</td>
</tr>
<tr>
<td></td>
<td>Signal is high for set Exposure time</td>
</tr>
<tr>
<td></td>
<td>Rolling Shutter: Effective Global Shutter – Expose signal is high when all rows are acquiring data</td>
</tr>
<tr>
<td></td>
<td>Signal is High for set Exposure time – Readout Time</td>
</tr>
<tr>
<td>Output Trigger Signals</td>
<td>Expose Out (up to four signals), Read Out, Trigger Ready</td>
</tr>
</tbody>
</table>
95% Quantum Efficiency

Distance from C-mount to sensor

Frame Rate (PCIe interface)

<table>
<thead>
<tr>
<th>Array Size</th>
<th>16-bit</th>
<th>12-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 x 1200</td>
<td>41</td>
<td>82</td>
</tr>
<tr>
<td>1200 x 512</td>
<td>96</td>
<td>192</td>
</tr>
<tr>
<td>1200 x 256</td>
<td>192</td>
<td>384</td>
</tr>
<tr>
<td>1200 x 128</td>
<td>384</td>
<td>736</td>
</tr>
</tbody>
</table>

Accessories (Included)

- PCIe Card/Cable
- USB 3.0 Cable
- Trigger Cables
- Power Supply
- Manuals and QuickStart Guide
- Performance and Gain Calibration Test Data

Accessories (Additional)

- Liquid Circulator
- Liquid Cooling Tubes

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Specifications in this datasheet are subject to change. Refer to the Teledyne Photometrics website for most current specifications.