



Cascade II:512



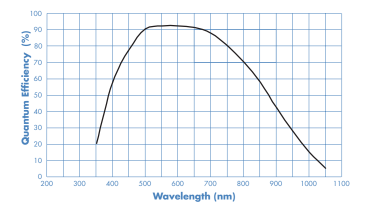
512 x 512 imaging array | 16 x 16-µm pixels

The Photometrics[®] Cascade[®] II:512 is the only EMCCD microscopy camera in the world to offer -80°C cooling without LN₂ or water! This 16-bit, high-resolution camera uses its deep thermoelectric cooling to maximize gain and minimize dark current. A stainless-steel vacuum chamber (with all-metal seals) houses a high-QE, back-illuminated, frame-transfer EMCCD. The camera's exclusive vacuum technology is so robust it carries a lifetime guarantee.

Primary applications: Low-light fluorescence, TIRFM, single-molecule fluorescence, spectral imaging, luminescence

| Features | Benefits | | |
|---|---|--|--|
| On-chip multiplication gain | Low-noise, impact-ionization process provides very high sensitivity | | |
| Back-illuminated EMCCD | Highest available quantum efficiency (>90% peak QE) | | |
| Deep cooling | Thermoelectric cooling to -80°C minimizes dark current and allows long exposure times No need for a bulky chilled-water circulator or cryogenic compressor, both of which are prone to leaks, blockages, and condensation | | |
| Lifetime vacuum | Permanent, all-metal vacuum seals guaranteed for lifetime of camera Maintenance-free operation | | |
| 512 x 512 imaging array 16 x 16-µm pixels | Good field of view and sensitivity Good resolution | | |
| 10-MHz readout 5- and 1-MHz readout | Excellent for high-speed image visualization Perfect for high-precision photometry | | |
| Dual amplifiers | Select readout mode via software: (1) optimal high-speed / high-sensitivity performance (2) optimal wide-dynamic-range performance | | |
| 16-bit digitization | Wide dynamic range allows detection of bright and dim signals in the same image | | |
| Frame-transfer EMCCD | 100% duty cycle for continuous data collection No mechanical shutter required | | |
| Single optical window | Single vacuum window is the only optical surface between incident light and EMCCD surface No light loss from multiple optical surfaces | | |
| C-mount | Easily attaches to microscopes, standard lenses, or optical equipment | | |
| Acquisition software | Captures, analyzes, and saves high-resolution images | | |
| PCI interface | High-bandwidth, uninterrupted data transfer | | |
| PVCAM® Circular buffers Device sequencing | | | |



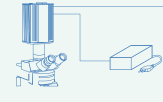


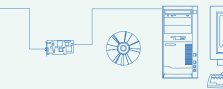
| | | | Region | | |
|---------|-------|-----------|-----------|-----------|---------|
| Binning | | 512 x 512 | 256 x 256 | 128 x 128 | 64 x 64 |
| | 1 x 1 | 29 | 54 | 95 | 157 |
| | 2 x 2 | 54 | 96 | 157 | 229 |
| | 4 x 4 | 95 | 156 | 227 | 298 |
| | 6 x 6 | 127 | 196 | 273 | 331 |

(Frames per second)

Note: Frame rates are measured at 10 MHz with 0-second exposure times.

| | Specifications | | | |
|---|--|--|--|--|
| Image sensor | e2v CCD97; back-illuminated, frame-transfer EMCCD with on-chip multiplication gain | | | |
| EMCCD format | 512 x 512 imaging pixels; 16 x 16-µm pixels; 8.2 x 8.2-mm imaging area (optically centered) | | | |
| Linear full well single pixel output node | 200 ke- 800 ke- ("on-chip multiplication gain" amplifier) | | | |
| Digitizer type | 16 bits @ 10 MHz, 5 MHz, and 1 MHz | | | |
| | "On-chip multiplication gain" amplifier (port #1) | "Traditional" amplifier (port #2) | | |
| Read noise | 45 e- rms @ 5 MHz 60 e- rms @ 10 MHz Read noise effectively reduced to <1 e- rms with on-chip multiplication gain enabled | <8 e- rms @ 1 MHz 15 e- rms @ 5 MHz | | |
| On-chip multiplication gain | 1 to 1,000x (typical) Controlled via software | Not applicable | | |
| Parallel (vertical) shift rate | 2.0 µsec/row | | | |
| EMCCD temperature | -70°C (minimum) -80°C (typical) | | | |
| Dark current @ -70°C | 0.008 e-/p/s (typical) 0.03 e-/p/s (maximum) | | | |
| Binning | Flexible binning capabilities in parallel direction; 1 through 6 binning in serial direction | | | |
| Operating environment | 0 to 30°C ambient, 0 to 80% relative humidity noncondensing | | | |









Note: Specifications are subject to change.

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