

PicoStar UF

state-of-the-art Ultra-Fast Picosecond time-gated Intensified CMOS Camera min. Gate Width: <65ps Trigger Rate: <10kHz



The PicoStar UF is an ICCD camera consisting of a state-of-the-art picosecond timegated image intensifier (based on proprietary technology) to the CCD/CMOS camera via a high optical efficiency relay optics. In the ultra-fast time-gated mode, the image intensifier has a minimum gate width <65ps @ trigger rate <10kHz It is intended for applications such as picosecond time-resolved optical imaging and spectroscopy in conjunction with picosecond pulsed lasers, fluorescence lifetime imaging, Plasma Kinetics, Imaging through scattering media, picosecond time-gated (fluorescence suppression) Raman spectroscopy, LIDAR etc. The image intensifier control unit is self-contained and includes trigger input conditioning circuitry, intensifier high voltage supplies and protection, gain control, bias circuitry and remote computer control. The internal micro-controller may be either controlled directly via front panel keypad or remotely via USB interface. The intensifier head and the control unit are linked together via a 2m long umbilical, highly shielded cable. The PicoStar camera can be coupled to the optical setup (microscope, sample, spectrograph etc.) via F or C mount optics or customized adaptors.

General System Specifications:

Min. Gate width	<65ps (FWHM) @ trigger rate <10kHz
Sensitivity	>100 counts/photoelectron @ max. gain
Dynamic range	~2000:1
Spatial Resolution	>25lp/mm
Pixel Size	~12µm x 12µm

Image Intensifier

image intensing	
Design	GEN II proximity focused, single stage MCP
Size	18mm diameter; 12mm image aperture @ 50ps Gate Width
Photocathode	S20 (200-750nm) or S25 (350-750nm)
	<65ps (FWHM); 50ps on best effort basis
Phosphor	P43 standard, other phosphors (P20 or P46) types on request
Optical Output	Fiber optic face plate
Jitter	<10ps RMS
Intrinsic delay	~50ns
Operating Mod	es: Trigger rate: <10kHz
Fast Mode	Gate width (FWHM): <65ps – 5ns; Trigger rate: <10kHz
Slow Mode	Intensifier gate slaved to a logic input (TTL or ECL) Gate width: 10ns -1ms; max. duty cycle: 5%
▶ DC	active while the DC button is pressed
Housing:	
Optical Input	F or C mount or customized adaptor

Optical InputF or C mount or customized adaptorImage IntensifierRelay Optics(2:1.17; $\eta > 12\%$), Vignetting < 3%</td>Optical OutputC-mount (male) for coupling to the CCD/CMOS camera

Control Unit

All image intensifier operating parameters (operating mode, gate width, gain, trigger settings etc.) maybe controlled manually via the front panel keypad or remotely via the USB serial interface through the ASCII commands.

Options and Accessories:

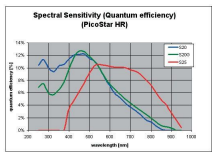
Delay Generator

For precise synchronization with pulsed lasers, timing and scan of the intensifier gate with respect to the trigger pulse

4-Channel Digital Pulse & Delay Generator

Delay Range: <1000s; Trigger Rate < 14MHz, Jitter < 25ps

Gate Width Profile <65ps @ 10kHz





Imager CMOS Camera

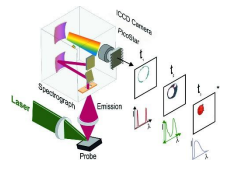
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Sensor Sonv IMX174: Global Shutter 1920(H) x 1200(V) Array Pixel Size 5.86µm x 5.86µm 34µs - 10s Exposure time 32,000e⁻ Full well capacity Read Noise 6e⁻ RMS Dark Noise 6-7e⁻/pixel/s Digital output 12bit Frame Rate >100 frames/s @ 12bit Interface USB 3 Synchronization via Hardware or Software trigger or free run Lens mount C-mount

Software

The Software suite offers stable, reliable and flexible data exchange between the CMOS camera and PCs, for Windows and Linux on x86 and ARM based systems – at a very low CPU load. An easy-to-use set of tools lets you configure the camera's interface. Use the graphical interface to set camera parameters, to acquire, display and save images. The camera software suite also contains a powerful SDK allowing operation from third party software e.g. LabView, Matlab, Micromanager.

Experimental Setup: Picosecond Time-Gated Optical Imaging/Spectroscopy



APPLICATIONS

- Picosecond Time-resolved Optical Imaging and Spectroscopy
- Fluorescence Lifetime Imaging Microscopy (FLIM/FRET)
- 3D-FLIM in conjunction with multifocal multiphoton microscopy
- · Imaging through scattering media
- Diffuse optical tomography, optical breast imaging, photon migration
- Time-gated total internal reflection fluorescence microscopy
- Single molecule, Quantum Dot imaging and spectroscopy
- Dynamics of photophysical and photochemical processes
- Time-gated Raman spectroscopy & imaging: suppression of fluorescence
- Fluorescence quenching near silver/gold nanoparticles
- Pump-Probe imaging & spectroscopy
- Plasma kinetics/dynamics imaging and spectroscopy
- OLED characterization: electroluminescence kinetics and heterogeneity
- Dynamics of exciton, polariton and charge transport processes in semiconductors
- Ultrafast magnetic domain switching using time-resolved Kerr microscopy
- Gating and Ranging; LIDAR
- Underwater imaging through turbid media



