5 Framing Unit M4189

Number of frames	1, 2, 4 (a, b), 8
Exposure time	50 ns to 1 ms
Frame interval	300 ns to 10 ms
Shutter closing time	200 ns min.
Resolution	12 ln/mm
(at phosphor screen center)	13 lp/mm
Repetition rate	100 Hz (at max. frame rate)
Frame size on	● 8 Frame ● 4 Frame (b)
Phosphor Screen $(V \times H)$	1 2 1 2 7 × 20 mm 5 6 3 7 × 20 mm
	● 4 Frame (a) ■ 2 Frame
	1 2 10×10 mm 2 10×20 mm
	● 1 Frame
	20 × 20 mm
Screen mode	Framing, multi-exposure, focus
Operating mode	MODE1, MODE2, MODE3
Trigger delay	Approx. 500 ns
Trigger signal input	3 to 5 V/50 Ω, more than 50 ns

6 Streak Unit M4190, M4191

		High-speed Streak Unit M4190	Slow-speed Streak Unit M4191
	al resolution speed range)	Better than 10 ps	Better than 250 ps
Sweep t screen (2, 5, 10, 20, 50 ns	50 ns to 10 ms ^① (17 steps)
Effective	e slit length	More than 18 mm	More than 18 mm [®]
Trigger j	iitter	Less than ±30 ps	Less than temporal resolution
Trigger (Fastest	delay speed range)	Approx. 30 ns	Approx. 130 ns
Maximu repetitio	m sweep n rate	500 Hz	500 Hz
•	resolution nor screen center)	7.6 lp/mm 13 lp/mm	
Operatir	ng mode	Post-blanking, gate, focus	
Gating r	nethod	Simultaneous MCP/photocathode gating	
Gate tim	ne	300 ns to DC	
Gate de	lay time	200 ns	
Control	Streak trigger	3.0 to 10 Vp-p/50 Ω	
signals	input		
	Gate trigger input	2.0 to 10 Vp-p/50 Ω	

- ① Longer time is possible (optional).
- ② The value obtained when combining a cooled CCD camera C3640 with 2:1 output optics.

7 Multi-Pulse Generator C4398-01

The C4398-01 is able to operate the framing streak camera C4187 at an arbitrary framing timing.

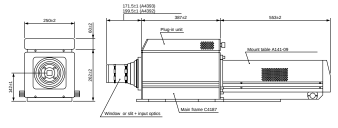
3 channels (BNC)
TTL/50 Ω
1 to 32
10 ns to 9.99 sec
10 ns to 9.99 sec
10 ns
Single,
0.1 to 1 Hz/0.1 Hz step
1 Hz to 1 MHz/1 Hz step
TTL/50 Ω
TTL
50 Ω/HIGH (100 kΩ)
Slope rising or falling edge
GPIB
100 to 240 VAC
50/60 Hz
50 VA

8 Utility

Line voltage	100/117/220/240 VAC
Power consumption	Approx. 570 VA
Operating temperature	0 °C to 40 °C
Operating humidity	Less than 70% (with no condensation)

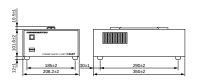
DIMENSIONAL OUTLINES (Unit: mm)

Main Head



Weight Approx. 34 kg (Weight: 26 kg when excluding the mount table and cooled CCD camera)

Power Supply Unit (Supplied with C4187)



Weight: Approx. 8 kg



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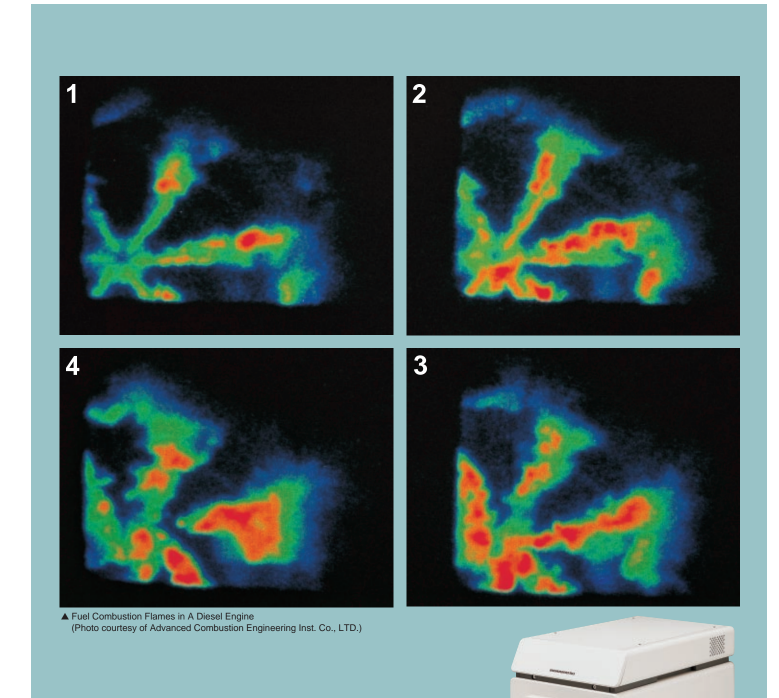
U.S.A. and Canada: Hamamatsu Photonics Systems: 360 Foothill Road, Bridgewater, N.J. 08807-0910, U.S.A., Telephone: (1)908-231-1116, Fax: (1)908-231-0852, E-mail:usa@hamamatsu.com
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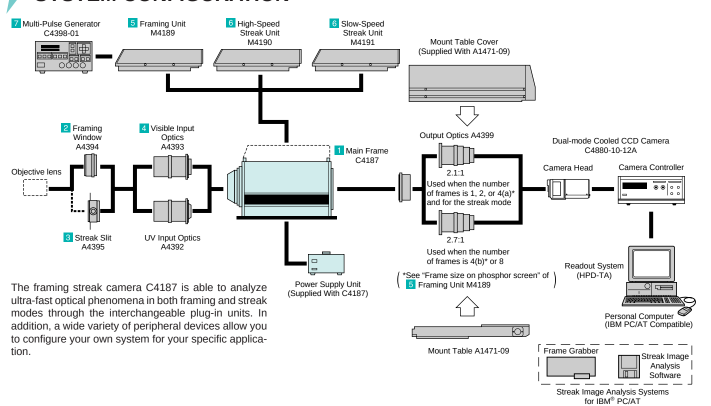
Framing Streak Camera C4187



HAMAMATSU

High-speed Framing Rate Up To 3-million Frames/sec

SYSTEM CONFIGURATION



The HPD-TA is a high-performance digital data acquisition and control system specifically designed to read out images from the C4187 framing or streak camera's phosphor screen. The entire system is controlled through a powerful but user-friendly software application that runs on a Microsoft Windows platform.

* A read out system based on the Macintosh® computer is also available. Please consult with our sales office for more details.

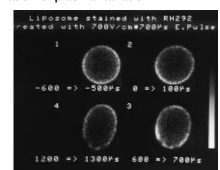
High framing speed up to 3 million frames/sec., Short exposure time of 50 ns (framing mode) and Temporal resolution of 10 ps (streak mode)!

The Hamamatsu C4187 is a framing streak camera specially designed for the observation and analysis of ultra-fast optical phenomena. The interchangeable plug-in units give easy access to two types of imaging operations: Framing and Streak. In framing mode, the C4187 performs continuous imaging up to 8 frames at a framing rate up to 3 million frames/sec. and a minimum exposure time of 50 ns. In addition, in streak mode, the C4187 measures ultra-fast optical phenomena of 10 ps temporal resolution and provides time, light intensity, and position (or wavelength) information simultaneously. Employing a designed ultra-fast imaging tube, the C4187 makes it possible to observe and analyze ultra-fast optical phenomena at low light levels previously impossible.

The C4187 can be further enhanced by use of a real-time readout system, which is composed of a high-sensitivity video camera, a data analyzer and other peripheral equipment which can analyze image data of optical phenomena in real-time.

APPLICATIONS

- Fuel injection and combustion in an engine
- Dynamic analysis of highspeed biological phenomena
- Laser ablation
- Discharge phenomena
- Collision-caused destructive phenomena
- Detonation
- Beam monitor
- High-speed optical phenomena in laser fusion
- Observation of plasma radiation



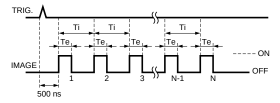
▲ Shape changes after applying pulsed voltage on liposome

FEATURES

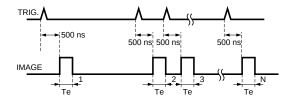
- Two types of imaging modes: framing and streak
- A frame rate up to 3 million frames/sec and a minimum exposure time of 50 ns
- The frame rate and the exposure time can be continuously adjusted between 100 frames/sec and 3 million frames/sec, and 50 nanoseconds and 1 millisecond,
- Continuously adjustable frame rate and exposure time
- Switchable number of frames up to 8 frames
- External synchronization
- Multi-exposure imaging
- Wide wavelength range: 200 nm to 850 nm
- Ultra-high sensitivity imaging
- Dedicated real-time readout system

OPERATING PRINCIPLE OF FRAME RATE AND SHUTTER SPEED

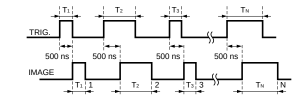
MODE1: When inputting an external trigger pulse, continuous N-frame images (N=1,2,4,8) are automatically performed with constant exposure time Te and frame interval Ti.



MODE2: Whenever inputting external trigger pulses, each one frame image is performed. The exposure time Te is constant. Synchronous imaging with laser pulses are also possible.



MODE3: Imaging with exposure time and frame interval based on trigger signal using a multipulse generator C4398 is performed. The exposure time and frame interval can be set by a multi-pulse generator C4398.



SPECIFICATIONS

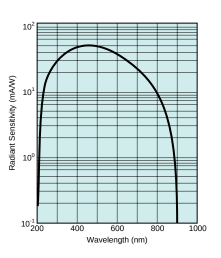
MAINFRAME C4187

Imaging Tube N3831

Vindow material ^①	UV glass
Photocathode	S-20
Spectral response range	200 to 850 nm
ffective photocathode area®	15 × 25 mm
Phosphor screen	P-20
Output window material	Fiber optic plate
Effective phosphor screen, area	φ40 mm
mage magnification	1: 1.3
MCP gain (at 900 V)	Greater than 1000
	. 0504 050

- ① Fiber optic plates are also be available. The spectral response range is 350 to 850 nanometers.
- ② In streak mode operation, the effective slit length is 18 mm.

[Spectral Response Characteristic of N3831]



2 Framing Window A4394

This is a window to determine a visual field in framing mode operation. Several windows are available.

Window Sizes	5.4 × 7.7 mm	(Number of Frames: 8)
	5.4 × 15.4 mm	(Number of Frames: 4(b))
	5.4 × 7.7 mm	(Number of Frames: 4(a))
	$7.7 \times 15.4 \text{ mm}$	(Number of Frames: 2)
	15.4 × 15.4 mm	(Number of Frames: 1)

NOTE: The size can be changed by changing window plates.

3 Streak Slit A4395

This is a slit used in streak mode operation.

Slit width	0 to 5 mm
Slit readout accuracy	5 mm
Slit length	0 to 20 μm

4 Input Optics A4392, A4393

Two input optics are available: UV input optics (A4392) and visible input optics (A4393).

	UV Type A4392	Visible Type A4393
Spectral transmittance	200 to 1600 nm	400 to 900 nm
Image magnification	1:1	1:1