

Digital CCD Camera C4880-91,-92

(Manufactured to order)



▲ Intensified head: C4880-91, -92

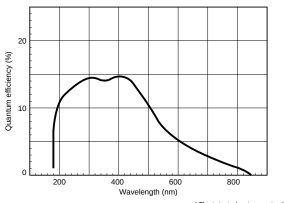
This camera system has an image intensifier (ϕ 18 mm dia.) coupled through a fiber optics to Hamamatsus CCD S5466. This provides ultra-high sensitivity.

Under a low light level region that requires a long time exposure time, this camera can acquire equivalent S/N images within a shorter period of time. Furthermore, the ultra high speed gating function (shortest gate time: 5 ns) and gate repetition function (maximum rate: 10 kHz) have been implemented. Acquisition of images in synchronization with repetitive phenomenon enables image accumulation by the CCD. This provides images with a higher S/N ratio compared to accumulation using memory.

APPLICATIONS

- Analysis of engine combustion
- Analysis of flames
- Ozone layer measurements
- All-sky camera
- Repetitive phenomenon in extremely faint light regions

■ SPECTRAL RESPONSE CHARACTERISTICS

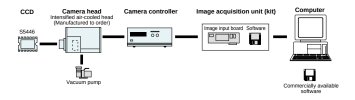


* This is typical, not guaranteed.

FEATURES

- Ultra fast gate time 5 ns
- Ultra high sensitivity
- Wide dynamic range
- On-chip integration
- Computer-controlled

SYSTEM CONFIGURATION

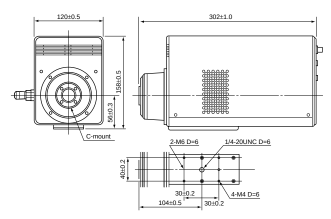


SPECIFICATIONS

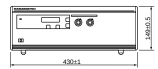
Model name		C4880-91 Manufactured to order	C4880-92 Manufactured to order
Camera head type		Intensified air-cooled headr	
Circulating water cooler (sold separately)		-	
Vacuum pump (sold separately)		Required	
Image intensifier type		Proximity type image intensifier	
Photocathode		S-20	
Photocathode size		φ 18mm	
MCP		1 stage	
Gate time		100 ns to DC	5 ns to DC
Gate repetition rate		Max. 10 kHz	
Imaging device		S5466 Model 1 full-frame transfer CCD	
Effective no. of pixels		512 (H) × 512 (V)	
Cell size		24 (H) × 24 (V) μm	
Effective area		12.29 (H) × 12.29 (V) mm	
Frame rate	High-precision scan mode	0.5 frames/sec (156 kHz/pixel)	
	Fast scan mode	7 frames/sec (2.5 MHz/pixel)	
Cooling method		Peltier cooling / forced-air cooling	
Cooling temperature		-30 °C	
CCD cooling control		Cooling ON/OFF control, cooling temperature setting function	
		Front panel dial / software-controlled switching; Temperature displayed on front panel LCD	
A/D converter		12 bits	
Lens mount		C-mount	
Variable analog gain		Front panel dial / software-controlled switching, 1 - 6 times (high-speed scan)	
Variable offset		Front panel dial / software-controlled switching (fast scan)	
Amp gain		2 steps (fast scan), 3 steps (precision scan)	
Gate time control		Yes	
MCP gain control		Yes	
Trigger mode		INTERNAL TRIGGER MODE, EXTERNAL TRIGGER MODE, EXTERNAL TIME MODE	
Binning scan		Yes	
Sub-array scan		1/1, 1/2, 1/4, 1/8 (H) × any desired number (V)	
Super-pixel scan		2×2, 4×4, 8×8	
External trigger input		Yes	
Output signal (digital output)		Parallel digital output (conforms to RS-422)	
External control		RS-232C	
Ambient storage temperature		-10 to +50 °C	
Ambient operating temperature		0 °C to +40 °C	
Ambient operating/storage humidity		70% max. (with no condensation)	
Line voltage		100 / 117 / 220 / 240 VAC, 50/60 Hz	
Power consumption		Approx. 220 VA	

■ DIMENSIONAL OUTLINES (Unit: mm)

• Intensified head (approx. 4 kg)



Camera controller (approx. 14 kg)







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