

**DATA SHEET** 

# 10M-pixels Cooled CCD **Digital Camera**

C9300-124 (4000 × 2672)

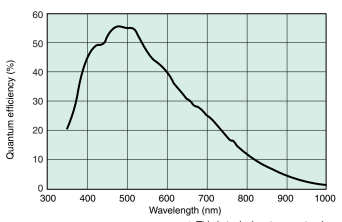


The C9300-124 is a  $4k \times 2.6k$  high-resolution digital camera using a high-speed interline transfer CCD chip with on chip micro-lens. In addition to a high resolution of 10 million pixels, low noise performance realizes 12 bit digital output even with 2.5 frames per second. The dual readout mode realize 4.5 frames per second with full resolution. Peltier cooling drastically reduces dark noise and minimizes thermal drift, which makes the camera an ideal choice for demanding scientific and industrial applications.

#### APPLICATIONS

- FPD inspection
- · Continuous imaging of high-speed moving objects
- · Kinetic changes in light intensity
- Faint light observation under a microscope

### SPECTRAL RESPONSE CHARACTERISTIC



#### ★ This is typical, not guaranteed

#### FEATURES

- 4.5 frame/s with 10 million full resolution
- Low readout noise (30 electrons r.m.s. typ.)
- Large full well capacity
- Wide range sensitivity from Blue to NIR
- · Low dark noise with peltier cooling
- Fast repetition readout mode for PIV

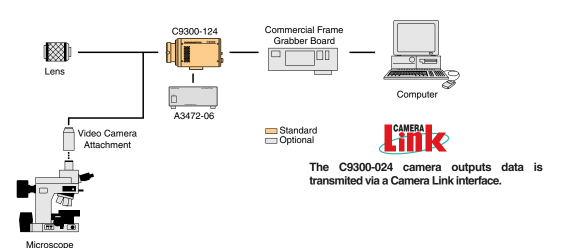
## OPTIONAL

• A3472-06: Power supply unit

Line voltage: 100 V AC to 240 V AC input

Output voltage: DC +12 V • A9071-05: Power cable

## SYSTEM CONFIGURATION



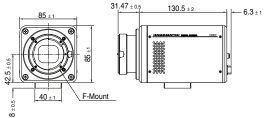
#### SPECIFICATIONS

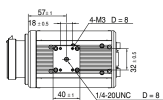
Type number		C9300-124
Camera head type		Passive air-cooled head
Imaging device		Progressive interline transfer CCD
Effective no. of pixels		4000 (H) × 2672 (V)
Cell size		9 μm (H) × 9 μm (V)
Effective area		36.0 mm (H) × 24.0 mm (V)
Pixel clock rate		30 MHz/pixel
Frame rate 1	1×1	Single readout : 2.5 frame/s, Dual readout : 4.5 frame/s
	oinning	Possible**
Readout noise(r.m.s.) typ.		40 electrons
Full well capacity typ.		40 000 electrons
Dynamic range* typ.		1000 : 1
Cooling method		Peltier cooling, air radiation system
Cooling temperature		+ 10 °C to + 12 °C
Dark current typ.		2 electrons/pixel/s
A/D converter		12 bit
Output signal / External control		Camera Link
Exposure time		200 μs to 1 s
Sub-array		A setup in an eight-line unit (vertical, perpendicular) is possible in size and a position.
External trigger		Yes
Contrast enhancement		1 to 5 times(16 step)
Lens mount		F-mount
Power requirements		DC +12 V
Power consumption		approx. 20 V⋅A
Ambient storage temperature		- 10 °C to + 50 °C
Ambient operating temperature		0 °C to + 40 °C
Ambient operating/storage humidity		70 % max. (with no condensation)

- \* Calculated from the ratio of the full well capacity and the readout noise.
- \*\* Plese consult Hamamatsu for detail of Binning mode.

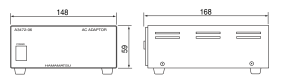
## **■ DIMENSIONAL OUTLINES (Unit: mm)**

• C9300-024 (approx. 1.2 kg)





#### • A3472-06 (approx. 0.8 kg) - Optional -





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