MAM

DATA SHEET

Digital CCD Camera C4880-20



▲ Hermetic vacuum sealed air-cooled head type

This camera system is equipped with a CCD manufactured by Hamamatsu. It offers a wide dynamic range due to the large cell size (24 μ m \times 24 μ m) and the extremely large quantity of full well capacity.

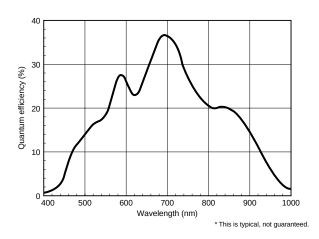
Furthermore, the use of the MPP (Multi-Pin Phasing) low dark current drive method has reduced the dark current.

APPLICATIONS

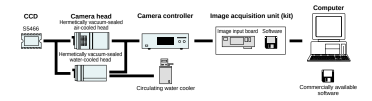
- X-ray scintillator readout
- · Readout of various fluorescences
- X-ray diffraction readout
- Neutron radiography

▲ Hermetic vacuum sealed water-cooled head type

SPECTRAL RESPONSE CHARACTERISTICS



SYSTEM CONFIGURATION



FEATURES

- Wide dynamic range of 25,000 : 1 (typ.)
- Extremely large full well capacity of 300,000 electrons
- Low readout noise of 12 electrons r.m.s. (typ.)
- Low dark current
- Large effective area of 12.29 (H) × 12.29 (V) mm
- High resolution of 512 (H) × 512 (V) pixels

TYPE NO.

C4880-20-Cooling method

Bit number on A/D converter

22: Fast scan mode 12-bit High precision scan mode 12-bit

24: Fast scan mode 12-bit High precision scan mode 14-bit

26: Fast scan mode 12-bit High precision scan mode 16-bit

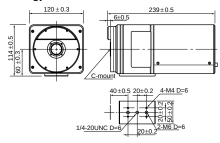
A: Air-cooling W: Water-cooling

SPECIFICATIONS

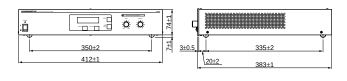
Model name	C4880-20-□□-A	C4880-20-□□-W
Camera head type	Hermetically vacuum-sealed air-cooled head	Hermetically vacuum-sealed water-cooled head
Circulating water cooler	-	Required
Vacuum pump	=	=
Imaging device	S5466 Model 1 full-frame transfer CCD	
Effective no. of pixels	512 (H) × 512 (V)	
Cell size	24 (H) × 24 (V) μm	
Effective area	12.29 (H) × 12.29 (V) mm	
Readout noise (High-precision scan mode) Min Typ.	8 electrons r.m.s. 12 electrons r.m.s.	
Full well capacity	17p. 12 electrons 300,000 electrons	
Typ	25,000 : 1	
Dynamic range (High-precision scan mode)	30.000 : 1	
_ High-precision scan mode	1.1/1.1	
Frame rate Fast scan mode	7 frames/sec (2.5 MHz/pixel)	
Cooling method	Peltier cooling / forced-air cooling + hermetic sealing	Peltier cooling / water cooling + hermetic sealing
Cooling temperature	-45 to -55 °C	-60 to -70 °C
	Cooling ON/OFF control, cooling temperature setting function	
CCD cooling control	Front panel dial / software-controlled switching; Temperature displayed on front panel LCD	
Dark current	3.0 electrons/pixel/sec 1.5 electrons/pixel/sec	
Exposure time	20 ms or more	
A/D converter	12 / 14 / 16 bits	
Lens mount	C-mount	
Mechanical shutter	Built-in (Control: OPEN / CLOSE / AUTO)	
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)	
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

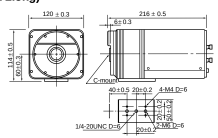
 Hermetic vacuum sealed air-cooled head (approx. 2.5 kg)



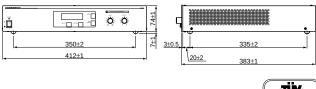
Camera controller (approx. 8.5 kg)



 Hermetic vacuum sealed water-cooled head (approx. 2.5kg)



Camera controller (approx. 8.5 kg)



ISO 9001 Certificate: 09 105 79045

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