

Digital CMOS board level camera C13770-50U



The core of the C13770-50U camera is the scientific image sensor, an advanced CMOS detector that simultaneously achieves high resolution, fast readout speeds and low noise. With its small size, board-level design and simple, low-cost integration using USB 3.0, the C13770-50U is the ideal camera for OEM scientific imaging.

It is available to offer customization following your request. Please contact us for details.

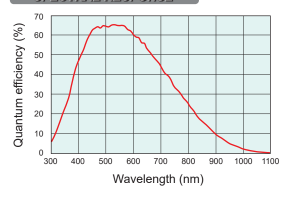
FEATURES

- Resolution: 5.0 megapixels (2464 x 2056)
- Readout noise: 2.3 electrons (Typ.)
- Frame rate: 40 frames/s (Full resolution)
- Global shutter

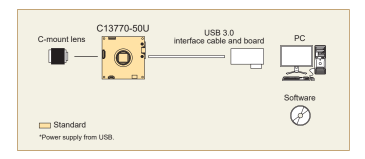
APPLICATIONS

- Fluorescence imaging
- DNA sequencing
- OCTC detection
- X-ray I.I. readout
- X-ray CT

SPECTRAL RESPONSE



SYSTEM CONFIGURATION





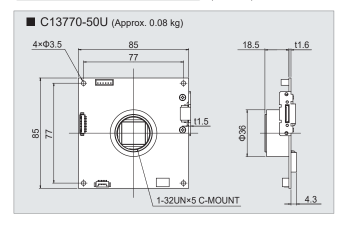
SPECIFICATIONS

Type number		C13770-50U
Imaging device		CMOS image sensor
Effective number of pixels		2464 (H) × 2056 (V)
Pixel size		3.45 μm (H) × 3.45 μm (V)
Effective area		8.50 mm (H) × 7.09 mm (V)
Full well capacity (Typ.)		10 500 electrons
Analog gain		1× to 15.8× (240 steps)
Dynamic range (Typ.) *1		4565 : 1
Frame rate (Internal trigger mode)	Full resolution	40 frames/s
	2×2 Binning	134 frames/s
	2×2 Binning, 4 Line Sub-array	3406 frames/s
Readout noise (rms Typ.)		2.3 electrons (Analog gain 1×)
Digital output		12 bit
Exposure time	Internal trigger mode	20.71 µs to 1 s
	External trigger mode	20.71 μs to 1 s (Edge trigger, Start trigger)
		1 ms to 1 s (Level trigger, Synchronous readout trigger)
External trigger input mode		Edge trigger, Level trigger
		Synchronous readout trigger, Start trigger
Trigger delay function		0 s to 10 s in 1 μs steps
Trigger output		Programmable timing outputs
		Trigger ready output
		Global exposure timing output
		Low output, High output
Binning *2		2×2
Sub-array		Yes
Interface		USB 3.0
Lens mount		C-mount
Connector		USB 3.0 microB type
Power supply		Bus Power / DC +8 V to DC +30 V
Power consumption		Approx. 4.5 W
Ambient operating temperature		0 °C to +40 °C
Ambient operating humidity		30 % to 80 % (with no condensation)
Ambient storage temperature		-10 °C to +50 °C

^{*1:} Calculated from the ratio of the full well capacity and the readout noise.

DIMENSIONAL OUTLINES

(Unit: mm)



OPTIONS

- Board camera case A12599-02
- External trigger cable SMA-BNC 5 m A12106-05
- External trigger cable SMA-SMA 5 m A12107-05
- External trigger cable 5 m A11892-05

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^{*2:} Vertical 2 pixels are added inside the CMOS image sensor, and horizontal 2 pixels are added digitally inside the camera.