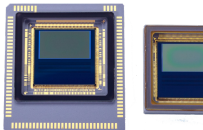


A HAMAMATSU Company





The CIS1910 is a large-format, ultra low-noise sensor intended for applications requiring high-quality imaging under extremely low-light conditions.

The CIS1910A imaging device delivers HD imaging for a variety of low-light-level camera applicaions, including professional video, security/surveillance, industrial, and medical uses. This HD sensor delivers extreme low-light sensitivity with read noise less than 1.2e- RMS in Rolling Shutter and less tha 4e- RMS in Global Shutter modes. Housed in a 105-pin ceramic LGA package, the sensor incorporates sCMOS 2.0 technology utilizing a five transistor (5T) and 6.5µm pixel architecture delivering greater than 50 percent quantum efficiency.

CIS1910 has two ADC channels per column with one optimized for low-light levels and the other optimized for high-light levels, enabling intra-scene high dynamic range of over 88dB. The sensor supports user-programmable row start/stop control for region of interest (ROI) readout mode. These features, combined with 2.1 megapixel resolution and 100 fps imaging rates ensure high-quality imagery across many different applications.

Key features and benefits

- Rolling Shutter (RS) and global Shutter (GS) offer additional operational modes for more application flexibility
- Superior low light image quality allows for reduced illumination requirements
- 88 dB intra scene dynamic range shows more detail in high contrast scenes
- 100 fps at full HD 1080P creates no motion blur

Applications

- Scientific
- Medical
- Industrial
- Professional video
- High-end security

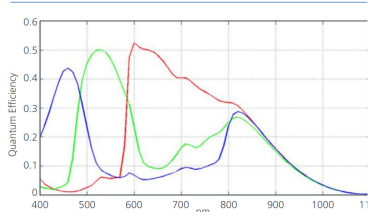
Ideal for capturing scenes in extreme lighting conditions

Specifications

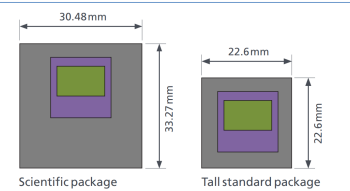
Sensor	
Optical format	1"
Configurations	RGB or Monochrome
Active array	1920(H)×1080(V)
Active area	12.5 mm X 7.0 mm
Active diagonal	14.32 mm
Frame rates	100 fps (RS), 50 fps (GS)
ADC resolution	22 bits (2 x 11-bit)
Pixel	
Pixel size	6.5 μm x 6.5 μm
Shutter types	Rolling Shutter and Global Shutter
Read noise ¹	<1.2 e- RMS (RS) <4 e- RMS (GS)
Dynamic range	>88 dB
Peak QE	>50%
Full Well Capacity	>30,000 e-
Dark Current	<25 e-/ pixel/ sec
nterface	
I/O Interface	Digital: 1.8V LVCMOS and 1.8V HSTL
Operating	
Power consumption	<0.8 with dual ADC channels (100 fps)
Supply voltages	-0.4V, 1.8V, 3.0V, 3.3V
Operatingtemp	-40°C to +55°C
Packaging	
Package	105-pin CLCC (tall standard) 101-pin CLCC (scientific)
Coverglass	AR coated sealed window; temporary window

²At 20⁰C

QE Curve



Dimensions



For more information contact: Fairchild Imaging, Inc. 1841 Zanker Rd., Ste. 50 San Jose, CA 95112 USA

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