Canon

9.24MP 4K CMOS Sensor

LI7010

Product Sheet



The LI7010 is a 9.24MP CMOS sensor for creating 4K capable imaging solutions in normal to low light level environments. With 4112 x 2248 effective pixels and a square pixel arrangement of 6.4 μ m x 6.4 μ m in a Super 35 format, the LI7010 offers a nice balance of resolution, sensitivity, and system size. This sensor also supports features such as single ROI windowing and faster frame rates when reducing resolution, along with a low 2.7 electron dark random noise. The LI7010 is available in an RGB color filter array configuration.

Specifications

	LI7010
Filter Type	RGB
Sensitivity (Green)	72,000 e/lx/sec @gain x1
Effective Pixel Area Size	26.32mm x 14.39mm
Number of Effective Pixels	4112h x 2248v
Pixel Size	6.4μm x 6.4μm
Scan Type	Progressive Scan
Shutter	Rolling Shutter
Maximum Frame Rate (All Pixels)	60 fps
Region of Interest (ROI) Capability	1 Region Supported
Package Type	154 pin Ceramic LCC
Saturation	39,000 e @gain x1
Dark Random Noise (Room Temp)	2.7 e rms
Dark Current	54 e/sec @60°C (package reverse side)
Drive Frequency	72MHz
Output Channels	Data 24 Lanes, Clock 2 lanes
Output Format	576 Mbps in LVDS output 60 fps @ 12 bit
Column Amplifier Gains	x1, x2, x4, x8
Power Consumption	2.0W (typ.) @All pixel readout at 60 fps
Power Supply Voltage	3.3 V, 2.1V, 1.8V, 1.0V, 0.85V, -1.2V
Package Size (External Electrodes Not Included)	46.00mm x 38.00mm x 3.59mm

Spectral Sensitivity



Applications

- 3D Scanning
- 4K Content
- Cinematography
- Industrial
- Security
- Surveillance

For more information visit https://canon-cmos-sensors.com

© 2020 Canon U.S.A., Inc. All rights reserved. Canon is registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. Availability and specifications are subject to change without notice. Not responsible for typographical errors. This document highlights certain capabilities of the CMOS sensor. Any business developing a product that incorporates the CMOS sensor is responsible for compliance with all applicable laws, rules and regulations relating to such product and the marketing and sale thereof. v1.1