

# 35MMFHDXS\_A

### 19µm Ultra High Sensitivity CMOS Sensor

Product Sheet



The 35MMFHDXS\_A CMOS sensor delivers high-sensitivity, low-noise imaging performance, even in exceptionally low-light environments. The sensor's pixels and readout circuitry employ new technologies that reduce noise, which tends to increase as pixel size increases. High sensitivity and increased well depth have been achieved through a larger pixel size of  $19\mu m \times 19\mu m$  (square) with proprietary device design technologies. It is available with an RGB color filter or in monochrome.

#### Wide Angle of View

With a full readout resolution of 2160×1280, as compared to the 1920×1080 imaging area of full HD, this CMOS sensor enables use in applications requiring large image capture areas such as astronomy. This added resolution also provides an option for a 6:4 aspect ratio (1920×1280) needed in surveillance applications and an option for a 1:1 aspect ratio (1280×1280) needed in industrial applications.



Vertical Resolution (total lines)	Max Frame Rate
1280	98
1080	115
720	165
360	300

#### **Readout Position and Frame Rate Control**

The vertical readout start position can be specified to allow flexibility in both frame rate and resolution depending on the application and required performance level. Horizontal cropping must be performed in post processing. Moreover, when a high resolution is not required, vertical blanking can reduce power consumption.

#### Low Dark Current

Canon has incorporated technology within this sensor to reduce dark current during long exposure times. This enables clean imaging over long exposures where only the faintest of light is present.



# Canon

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### Specifications

Part Number	35MMFHDXSCA	35MMFHDXSMA	
Filter Type	RGB	Monochrome	
Sensitivity (e/lx/sec @gain x1)	1,100,000 (green)	2,100,000	
Sensor Size	41.04mm x 24.32mm		
Number of Effective Pixels	2160h x 1280v		
Pixel Size	19µm x 19µm		
Scan Type	Progressive Scan		
Shutter	Rolling Shutter		
Maximum Frame Rate (All Pixels)	98 fps		
Register Control Type	Three Wire Serial Communication		
Package Type	180 pin ceramic PGA		
Saturation	61,000e @gain x1		
Conversion Gain	5.6 μV/e @gain x1		
Dark Random Noise (Room Temp)	2.2e rms @gain x16		
Dark Current (-20° C)	0.003 e/sec		
Dark Current (Room Temp)	60 e/sec		
Drive Frequency	16 ch x 21 MHz (Recommended)		
Readout	Simultaneous reading of vertical 4 lines		
Output Format	16 Channel Analog Outputs (Differential)		
Column Amplifier Gains	x1, x2, x4, x8, x16		
Power Consumption	1.7W Typ. (@ all pixels readout at 60 fps)		
Power Supply Voltage	5.0 V, 3.3 V		
Package Size (External Electrodes Not Included)	60.9mm x 44.6mm x 3.57mm		

### Quantum Efficiency Plot - RGB & Mono



### Pixel Arrangement





### Applications

- Astronomy
- Surveillance
- Security
- Industrial
- Machine Vision
- Life Sciences
- Medical

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