

AR0239

CMOS Image Sensor, 2.3 MP, 1/2.7"

Product Overview

For complete documentation, see the data sheet.

The AR0239 from ON Semiconductor is a 1/2.7-inch CMOS digital image sensor with an active-pixel array of 1936 (H) × 1188 (V). It captures images in either linear or high dynamic range modes, with rolling-shutter readout. It includes sophisticated camera functions such as in-pixel binning, windowing and both video and single frame modes. It is designed for both low light and high dynamic range scene performance. It is programmable through a simple two-wire serial interface. The AR0239 produces extraordinarily clear, sharp digital pictures, and its ability to capture both continuous video and single frames makes it the perfect choice for a wide range of applications, including surveillance and HD video.

Features

- 2.3Mp at 90 fps for Excellent Video Performance
- Small Optical Format (1/2.7-inch)
- 1080p Mode for 16:9 Video
- · Superior Low-light Performance
- 3.0um large Back Side Illuminated Pixel Technology
- Supports Line Interleaved T1/T2/T3 Readout to Enable HDR Processing in ISP Chip at 1080P and 30fps
- · On-chip Phase-locked Loop (PLL) Oscillator
- Integrated Color and Lens Shading Correction
- Slave Mode for Precise Frame-rate Control
- Data Interfaces: HiSPi (SLVS) 4 Lanes MIPI CSI-2 4 Lanes Parallel For more features, see the data sheet

Applications

- Video Surveillance
- · High Dynamic Range Imaging

End Products

- Security Camera
- Action camera
- · Car DVR
- · Body camera

Part Electrical Specifications Output Pricing (\$/Unit) Optical Shutter Complian Megapi Packag Product Color Status Type Rate Size Interfac xels Format e Type (fps) (µm) AR0239SRSC00 IBGA-1/2.7 Active **CMOS** 2.3 90 Rolling Multi SUEA0-DF 3.0 63