

Product Overview

AR0138AT: CMOS Image Sensor, Digital, 1.2 MP, 1/2.6-Inch, 4.2 μ m BSI pixel

For complete documentation, see the data sheet.

ON Semiconductor AR0138AT is a 1/2.6-inch CMOS digital image sensor with a 1288 H x 968 V active-pixel array. This advanced automotive sensor captures images in either linear, or high dynamic range, with rolling-shutter readout. AR0138AT is optimized for both low light and challenging high dynamic range scene performance, with a 4.2 μ m BSI pixel and on-sensor 120 dB HDR capture capability. The sensor includes flexible functions such as in-pixel binning, windowing, and both video and single frame modes. The sophisticated sensor fault detection features and embedded data on AR0138AT are designed to enable camera ASIL B compliance. The device is programmable through a simple two-wire serial interface, and supports multiple output interface options, including MIPI and Parallel. The AR0138AT sensor is also supported by ON Semiconductor automotive co-processor products, delivering a total HDR video solution for the latest automotive viewing applications (RVC, Surround View, and CMS applications).

Features

- High Performance 4.2 μ m Automotive Grade Backside Illuminated (BSI) Pixel with DR-Pix Technology
- Advanced On-Sensor HDR Reconstruct with Flexible Exposure Ratio Control
- Fast 69 FPS Video Capture at 1280 x 960 and 3-exposure HDR
- Sensor Fault Detection for ASIL-B Compliance Support
- 2x2 In-pixel Binning Mode
- Data Interfaces: 4-lane MIPI CSI-2, or Parallel
- Selectable Automatic or User Controlled Black Level Control
- Frame to Frame Switching Among up to 4 Contexts to Enable Multi-function Systems
- Spread-spectrum Input Clock Support
- Multi-Camera Synchronization Support

For more features, see the data sheet

Applications

- 1.2 MP, High Performance ADAS (Automotive Driver Assistant System)
- 960p, 720p Automotive Rear View or Backup
- 960p, 720p Automotive Surround View

For more information please contact your local sales support at www.onsemi.com.

Created on: 10/6/2021