onsemi

AR0147AT

Hayabusa CMOS Digital Image Sensor, 1.3 MP, 1/4", HDR + LFM

Product Overview

For complete documentation, see the data sheet.

The AR0147AT is a 1/4inch CMOS digital image sensor with a 1344 H x 968 V activepixel array. This advanced automotive sensor captures images in either linear, or high dynamic range, with rollingshutter readout. AR0147AT is optimized for both low light and challenging high dynamic range scene performance, with a 3 um BSI pixel and onsensor up to 140 dB HDR capture capability. The sensor includes flexible functions such as inpixel binning, windowing, and both video and single frame modes. The sophisticated sensor real-time safety mechanism and fault detection features on AR0147AT enable ASILB compliance. The device is programmable through a simple twowire serial interface, and supports both MIPI CSI2 and Parallel output interfaces.

Features

- Combined HDR RAW Output, up to 20bit (>140 dB)
- Support for fullresolution 120 dB to 140 dB HDR+LFM
- New HighPerformance 3 um BSI Pixel with SuperExposure HDR+LFM Mode
- Advanced HDR Image Combination with Flexible Exposure Ratio Control
- ASILB and Safety Design
- Selectable Automatic or User Controlled Black Level Control
- Spreadspectrum Input Clock Support
- Realtime Functional Safety Mechanisms and Fault Detection
- 1344 x 968 at up to 60fps
- 2x2 Inpixel Binning For more features, see the data sheet

Applications

- Automotive ADAS
- ADAS and Viewing Fusion
- In-Cabin Monitoring
- Surround View Systems
- Rear View Systems

End Products

- Automotive Surround and Rear–View Cameras
- E-mirror (Camera Monitoring System)
- Digital Video recorder (DVR)

Part Electrical Specifications

		•														
Product	Status	Compilance	Тур е	Meg apix els	Fra me Rate (fps)	Opti cal For mat	Shut ter Typ e	Pixel Size (µm)	Outp ut Inter face	Colo r	Pack age Typ e	Cas e Outli ne	MSL Typ e	MSL Tem p (°C)	Cont aine r Typ e	Cont aine r Qty.
AR0147ATSC00 XUEA5-DPBR	Active	(†) (?) (A) (?)	CM OS	1.3	60	1/4 inch	Elec troni c Rolli ng	3.0 x 3.0	Multi	RGB	IBG A- 80	503 CB.P DF	3	260	JTR AY	260 0
AR0147ATSC00 XUEA5-DRBR	Active	H 20 A P	CM OS	1.3	60	1/4 Inch	Elec troni c Rolli ng	3.0 x 3.0	Multi	RGB	IBG A- 80	503 CB.P DF	3	260	JTR AY	260 0
AR0147ATSC00 XUEG5-DPBR	Active	(†) (?) (A) (P)	CM OS	1.3	60	1/4 inch	Elec troni c Rolli ng	3.0 x 3.0	Multi	RGB	IBG A- 89	503 CC. PDF	3	260	JTR AY	300 0
AR0147ATSC00 XUEG5-DRBR	Active	(†) (?) (A) (P)	CM OS	1.3	60	1/4 inch	Elec troni c Rolli ng	3.0 x 3.0	Multi	RGB	IBG A- 89	503 CC. PDF	3	260	JTR AY	300 0