

AR0233AT

Hayabusa CMOS Image Sensor, 2.6 MP, 1/2.5", HDR + LFM

Product Overview

For complete documentation, see the data sheet.

The AR0233AT image sensor delivers exceptional sensitivity for a wide variety of automotive applications. Built on a 3 mm Back Side Illuminated (BSI) pixel, the sensor provides greater than 140 dB of dynamic range and excels in low light conditions. It features an active array size of 2048 x 1280 with 1080p output at 60 frames per second. The new pixel technology includes LED Flicker Mitigation (LFM) while maintaining high dynamic range output, limiting the appearance of flicker from LED lighting and AC sources particularly important for camera monitor system (CMS) applications as well as machine vision algorithms.

The AR0233AT is available in multiple automotive-qualified package options including iBGA and bare die. It is ASIL-B safety design compliant per ISO26262 and supports ASIL-B or higher safety ratings for camera systems. The sensor is compatible with image signal processor (ISP) companion chips from **onsemi** as well as third-party ISPs.

With new requirements being added to the New Car Assessment Program (NCAP), Advanced Driver Assistance Systems (ADAS) require sensors with higher functionality to meet the evolving standards for car safety. Automotive camera systems are performing more complex algorithms at higher vehicle speeds and in new, challenging lighting conditions. OEMs also want to offer more features for their customers by leveraging cameras for both viewing and sensing applications.

Features

- 3.0
 µm Dual Conversion Gain BSI Pixel Technology
- MultiExposure Mode for >140d B High Dynamic Range
- Full Resolution LED Flicker Mitigation with 120 dB High Dynamic Range
- >95 dB dynamic range from one exposure
- ASILB safety design, ISO26262 compliant
- Lownoise, lowpower analog architecture
- Generation3 Motion Compensation
- Adaptive Noise Reduction Filter
- Advanced Context Switching
- 4lane MIPI CSI2 Interface
 For more features, see the data sheet

Applications

- Automotive Viewing
- Automotive ADAS
- ADAS + Viewing Fusion

End Products

- Front View Camera (ADAS)
- High-end Surround View and Rear View Camera
- Camera Monitor Systems for Mirror Replacement

Part Electrical Specifications																
Product	Status	Compilance	Typ e	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.
AR0233ATSC17 XUEA1-DPBR	Active	H Pb A P	CM OS	2.6	60	1/2.5 inch	Elec troni c Rolli ng	3.0 x 3.0	MIPI	RGB	IBG A- 80	503 BT.P DF	3	260	JTR AY	2100
AR0233ATSC17 XUEA1-DRBR	Active	H Pb A P	CM OS	2.6	60	1/2.5 inch	Elec troni c Rolli ng	3.0 x 3.0	MIPI	RGB	IBG A- 80	503 BT.P DF	3	260	JTR AY	2100
AR0233ATSC17 XUEA1-TPBR	Active	H 2b A P	CM OS	2.6	60	1/2.5 inch	Elec troni c Rolli ng	3.0 x 3.0	MIPI	RGB	IBG A- 80	503 BT.P DF	3	260	REE L	200
AR0233ATSC17 XUEA1-TRBR	Active	H @b	CM OS	2.6	60	1/2.5 inch	Elec troni c Rolli ng	3.0 x 3.0	MIPI	RGB	IBG A- 80	503 BT.P DF	3	260	REE L	200