

Product Overview

AR0330: CMOS Image Sensor, 3 MP, 1/3"

For complete documentation, see the data sheet.

ON Semiconductor's focus on pixel performance excellence provides the foundation for this sensor's exceptional image quality with superior color accuracy, low-light sensitivity, and low noise level. This cost-effective CMOS imaging solution enables high speed image capture capabilities, and includes variable functions, including gain, frame rate, and exposure while maintaining low power consumption.

Features

- 2.2 µm pixel with ON Semiconductor A-Pix[™] technology
- Full HD support at 60 fps (2304H x 1296V) for maximum video performance
- · Superior low-light performance
- 3.4Mp (3:2) and 3.15 Mp (4:3)still images
- · Support for external mechanical shutter
- · Support for external LED or Xenon flash
- Data interfaces: TWO-lane serial MIPI interface, or parallel.
- · On-chip phase-locked loop (PLL) oscillator
- · Simple two-wire serial interface
- Auto black level calibration
 For more features, see the data sheet

Applications

- · Camera
- · Security

End Products

- Video Camcorders
- · Web Cameras
- · Video Conference Cameras
- · Security Cameras

Part Electrical Specifications												
Product	Pricing (\$/Unit)	Compliance	Status	Туре	Megapix els	Frame Rate (fps)	Optical Format	Shutter Type	Pixel Size (µm)	Output Interface	Color	Package Type
AR0330CS1C12SPKA0 -CP		Pb-free Halide free	Active	CMOS	3.5	60	1/3 inch	Electroni c Rolling	2.2 x 2.2	Multi	RGB	ODCSP- 61
AR0330CS1C12SPKA0 -CR		Pb-free Halide free	Active	CMOS	3.5	60	1/3 inch	Electroni c Rolling	2.2 x 2.2	Multi	RGB	ODCSP- 61
AR0330CSSC12SPBA0 -DR		Pb-free Halide free	Active	CMOS	3.5	60	1/3 inch	Electroni c Rolling	2.2 x 2.2	Parallel	RGB	PLCC-48
AR0330SR1C00SUKA0 -CP		Pb-free Halide free	Active	CMOS	3.5	60	1/3 inch	Electroni c Rolling	2.2 x 2.2	Multi	RGB	ODCSP- 61
AR0330SR1C00SUKA0 -CR		Pb-free Halide free	Active	CMOS	3.5	60	1/3 inch	Electroni c Rolling	2.2 x 2.2	Multi	RGB	ODCSP- 61

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

Created on: 5/27/2020