

AR0230CS

CMOS Image Sensor, 2 MP, 1/2.7"

Product Overview

For complete documentation, see the data sheet.

The AR0230CS is a 1/2.7-inch CMOS digital image sensor with an active-pixel array of 1928 (H) x1088 (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 AR0230CS 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

· High Dynamic Range

Applications

Security

Part Electrical Specifications												
Product	Pricing (\$/Unit)	Complian ce	Status	Туре	Megapi xels	Frame Rate (fps)	Optical Format	Shutter Type	Pixel Size (µm)	Output Interfac e	Color	Packag e Type
AR0230CSSC00 SUEA0-DRBR		P H	Active	CMOS	2.1	60	1/2.7 inch	Electron ic Rolling and Global Reset Release	3.0 x 3.0		RGB	IBGA- 80
AR0230CSSC00 SUEA0-DRBR1		Pb (1)	Active	CMOS	2.1	60	1/2.7 inch	Electron ic Rolling and Global Reset Release	3.0 x 3.0		RGB	IBGA- 80
AR0230CSSC12 SUEA0-DR		20 (1)	Active	CMOS	2.1	60	1/2.7 inch	Electron ic Rolling and Global Reset Release	3.0 x 3.0		RGB	IBGA- 80
AR0230CSSC12 SUEA0-DR1		Pb H	Active									IBGA- 80