

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	Status	Compilance	Тур	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.
AR0230CSSC0 0SUEA0-DRBR	Active	1 (2)	CM OS	2.1	60	1/2.7 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	3.0 x 3.0	Para llel	RGB	IBG A- 80	503 AN. PDF	4	260	JTR AY	240
AR0230CSSC0 0SUEA0-DRBR1	Obsolet e	13 @	CM OS	2.1	60	1/2.7 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	3.0 x 3.0	Para llel	RGB	IBG A- 80	503 AN. PDF	4	260	JTR AY	240
AR0230CSSC12 SUEA0-DR	Active	B @	CM OS	2.1	60	1/2.7 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	3.0 x 3.0	Para llel	RGB	IBG A- 80	503 AN. PDF	4	260	JTR AY	240

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

onsemi:

AR0230CSSC00SUEA0-DRBR2