

ARX383

Image Sensor, 0.3 MP, Global Shutter, Hyperlux™ SG

Product Overview

For complete documentation, see the data sheet.

The ARX383 is a 1/8inch 0.3Mp VGA CMOS digital image sensor with an activepixel array of 640 x 480. It incorporates an innovative global shutter pixel design optimized for accurate and fast capture of moving scenes at 120 frame per second, full resolution. The sensor produces clear, low noise images in both lowlight and bright scenes. It includes sophisticated camera functions such as adjustable auto-exposure control, auto black-level correction, windowing, skipping, pixelbinning, and, both video & single frame modes. It is programmable through a simple twowire serial interface. The ARX383 produces clear, sharp digital pictures with an industry leading Global Shutter Efficiency, and its ability to capture both continuous video and single frames makes it the perfect choice for a wide range of applications, including scanning, autonomous mobilty, AR/VR, AloT and industrial quality control.

Features

- Best in Class Global Shutter Efficiency
- Low Operational Power
- Small Form Factor
- Built-In Statistics Engine
- Multiple Subsampling Modes

Applications

- · Barcode Scanning
- People Counting
- Machine Vision
- · Autonomous Mobility
- AR/VR/MR

End Products

- Barcode Scanners
- People Counters
- Machine Vision Cameras
- AR/VR/MR Headsets
- · Payment Terminals with Face-Access

Part Electrical Specifications Pixe Out Pac MS Con Shu Cas MS Con Opti me put Inte Me kag tain Rat cal tter Col Fam tain Тур Тe Product Status Compilance gapi Size Outl For Тур Тур ily xels (µm rfac Тур (fps Qty. CSF 35 570 CU. PDF 2.8 300 0 ARX383CSSM0 CTR AY 1/8 bal Mon erlu 3.9 22x 3.5 56 Active H Pb 0.3 120 MIPI 4 250 Shu 0SMKA0-CR inch x 2.8 X SG