AR023Z

CMOS Image Sensor, 2 MP, 1/2.7"

Product Overview



For complete documentation, see the data sheet.

The AR023Z is a 1/2.7-inch CMOS digital image sensor with an active-pixel array of 1928Hx1088V. 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 AR023Z 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 home monitoring and smart appliances.

Features

High Dynamic Range

Applications

• IoT

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Video IC Development Tools category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below :

TW6872-NA1-CR-EVALZ MAX3815AHDMIEVKIT+ 1937 SEN0173 EVAL-ADV7282AMEBZ EVAL-ADV7281AMEBZ EBK-GS2972-00 LF-PNV-EVN EP-DCOV2735-F36 UP-PACK-VISION-002 3099 3100 3202 397 DC794A EVAL-AD9984AEBZ EVAL-ADV7180-32EBZ EVAL-ADV7180LFEBZ EVAL-ADV7180LQEBZ EVAL-ADV7181CLQEBZ EVAL-ADV7280EBZ EVAL-ADV7280MEBZ EVAL-ADV7281MAEBZ EVAL-ADV7281MEBZ EVAL-ADV7282EBZ EVAL-ADV7282MEBZ EVAL-ADV7341EBZ EVAL-ADV7393EBZ EVAL-ADV7403EBZ 107784 108024 108025 108320 108329 VM800BU35A-PL VM801B43A-BK VM801B50A-BK VM801P50A-BK VM801P43A-BK DFR0498 82535IVCQSPL04N 82634DSQSCRP 030-0276-0101_A QC-DB-110006 DP-VIP-I-EVN DP-VIP-O-EVN USB3-VIP-EVN CS-DEPTHAI-05 CS-DEPTHAI-06 AGB1N0CS-GEVK