

### **AR1335**

# CMOS Image Sensor, 13 MP, 1/3"

# ON AR1335

#### **Product Overview**

For complete documentation, see the data sheet.

The AR1335 is a 1/3.2-inch CMOS active-pixel digital image sensor with a pixel array of 4208H x 3120V. The AR1335 digital image sensor, features breakthrough 1.1µm pixel technology that delivers superior low-light image quality through leading sensitivity, quantum efficiency and linear full well. This allows image quality that rivals digital still cameras. With a sensor architecture focused on low power and a high Chief Ray Angle (CRA) for low Z-heights, the AR1335 is ideal for smartphone and other mobile device applications. It incorporates sophisticated on-chip camera functions such as windowing, mirroring, column and row skip modes, and snapshot mode. It is programmable through a simple two-wire serial interface. The AR1335 sensor can generate full resolution image at up to 30 frames per second (fps) and supports advanced video modes including 4K 30fps, 1080P 60fps and 720P 120fps.

#### **Features**

- 13MP CMOS sensor with advanced 1.1µm pixel BSI technology
- · Data interfaces: 2,3 and 4 lane MIPI
- Bit-depth compression available for MIPI: 10-8 and 10-6 to lower bandwidth
- 3D synchronization controls to enable stereo video capture
- 6.8 kbits one time programmable memory (OTPM)
- Programmable controls: gain, horizontal and vertical blanking, auto black level offset correction, frame size/rate, exposure, left-right and top-bottom image reversal, window size, and panning
- Two on-die phase-locked loop (PLL) oscillators for super low noise performance
- On-chip temperature sensor
- Bayer pattern horizontal down-size scaler
- Simple two-wire fast-mode+ serial interface
  For more features, see the data sheet

#### **Applications**

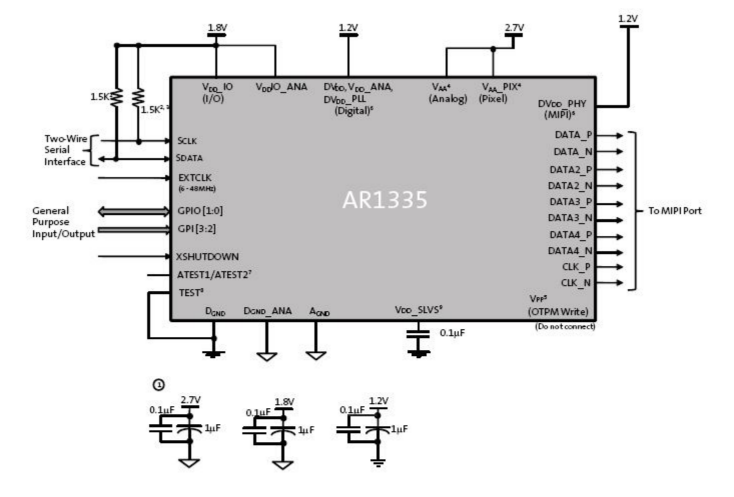
- Mobile
- 4K video capture
- High resolution still capture

#### **End Products**

- Smart Phone
- Digital Still Camera
- PC Camera
- Consumer devices

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
AR1335CSSC11 SMKA0-CP2		РЬ Н	Active	CMOS	13	30	1/3.2 inch	Electron ic Rolling	1.1 x 1.1	MIPI	RGB	ODCSP- 63
AR1335CSSC32 SMD20		РЬ Н	Active	CMOS	13	30	1/3.2 inch	Electron ic Rolling	1.1 x 1.1	MIPI	RGB	

# **Application Diagram**



For connectivity above:

Notes:

- 1. All power supplies should be adequately decoupled; recommended cap values are:
  - 2.7V: 1.0μF and 0.1μF
  - 1.2V: 1.0uF and 0.1μF
  - 1.8V: 1.0uF and 0.1μF
- 2. Resistor value 1.5kΩ is recommended, but may be greater for slower two-wire speed.
- 3. This pull-up resistor is not required if the controller drives a valid logic level on SCLK at all times.
- 4. VAA and VAA\_PIX must be tied together.
- 5. Internal charge pump is used for OTPM programming.
- 6. Digital and MIPI supply can be tied together.
- 7. ATEST1/ATEST2 must be left floating.
- 8. TEST pin must be tied to DGND.
- 9. VDD\_SLVS must be connected to DGND through a bypass cap (0.1uF).

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Image Sensors category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below:

KAF-16803-ABA-DD-BA KAF-4320-AAA-JP-B1 KAF-16200-ABA-CD-B2 KAF-50100-AAA-JD-BA KAI-0340-FBA-CB-AA-SINGLE KAI-11002-ABA-CD-B1 KAI-2020-ABA-CD-BA KAI-2093-ABA-CB-B2 KAI-2020-ABA-CP-BA KAI-01150-FBA-FD-BA KAF-8300-AXC-CD-AA KAI-11002-ABA-CD-B2 KAF-3200-ABA-CD-B2 AR0331SRSC00SUCA0-DPBR EKL3104 MT9V138C12STC-DP1 KAI-08051-AXA-JP-BA KLI-8023-RAA-ED-AA KAF-0402-ABA-CP-B2 KLI-8023-AAA-ED-AA KAF-16200-FXA-CD-B2 KAI-04050-AAA-JP-BA NOM02A4-AG01G NOM02A4-AR03G KAF-1603-AAA-CP-B2 KAF-1001-AAA-CP-B1 NOIV1SE2000A-QDC KAI-1003-AAA-CR-B2 KAI-0340-FBA-CB-AA-DUAL KAF-0402-ABA-CD-B1 KAI-01050-FBA-JD-BA AR0237IRSH12SHRA0-DR NOIV1SE5000A-QDC OV02659-A47A AR0132AT6M00XPEA0-DRBR DR2X2K7\_INVAR\_RGB\_V6 DR2X4K7\_INVAR\_RGB\_V6 NOIP1SE1300A-QDI AR0132AT6C00XPEA0-DRBR1 AR0140AT3C00XUEA0-DPBR2 AR0144CSSC00SUKA0-CPBR1 AR0144CSSC00SUKA0-CPBR2 AR0230CSSC00SUEA0-DPBR2 AR0238CSSC12SHRA0-DP2 AR0330CM1C00SHAA0-DP1 AR0522SRSC09SURA0-DP1