

# 1/1.8-inch 8 MP CMOS Digital Image Sensor

## AR0822

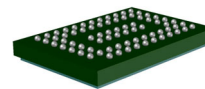
### General Description

The AR0822 is a stacked 1/1.8-inch BSI (back side illuminated) CMOS digital image sensor with an active-pixel array of 3840 (H) x 2160 (V). It captures images in either linear or high dynamic range modes with a rolling-shutter readout, and includes sophisticated camera functions such as binning, windowing and both video and single frame modes. It is designed for both low light and high dynamic range performance. AR0822 can combine on chip up to three exposures and compand to 12-bit HDR output or it could provide line interleaved output of two exposures to support off chip HDR in an ISP chip. It could also provide enhanced Dynamic Range from single exposure. The AR0822 produces extraordinarily clear, sharp digital pictures, and its ability to capture both continuous video and single frames makes it the perfect choice for security applications.

**Table 1. KEY PARAMETERS**

Parameter	Typical Value
Optical format	1/1.8 inch (8.81 mm diagonal)
Active pixels	3840(H) x 2160 (V)
Pixel size	2.0 $\mu$ m x 2.0 $\mu$ m, BSI
Color filter array	RGB Bayer Monochrome
Chief ray angle (CRA)	10°
Shutter type	ERS and GRR
Input clock range	6 ~ 48 MHz
Serial bitrate range	350 Mbps ~ 2 Gbps per lane
Pixel clock range	164.25 MHz
Output Interface	4-lane MIPI-CSI2 (1-lane, 2-lane supported)
ADC resolution	12-bit, on die
Analog gain Analog gain range	0 ~ 24 dB (Linear) 0 ~ 18 dB (Li-HDR, eHDR)
Digital gain Digital gain range	24 ~ 44.625 dB (Linear) 18 ~ 44.625 dB (Li-HDR, eHDR) 0 ~ 5.625 dB (eDR)
Subsampling	bin2, bin4, skip2, skip4
Output format	Linear: 10 bit and 12 bit eHDR: 10, 12, 14, 16 and 20 bit
Frame rate	Linear: 4k @ 60 fps Li-HDR (2exp): 4k @ 30 fps eHDR (3exp): 4k @ 30 fps
Responsivity	18 ke-/lux*sec
SNRMAX	39 dB

1.  $\theta_{JA}$  is dependent on the customer module design and should not be used for calculating junction temperature.



PBGA75  
CASE 117CU

### ORDERING INFORMATION

See detailed ordering and shipping information on page 2 of this data sheet.

## Non-NDA Data Sheet

**Interested in what you see?** If you would like more detailed information, please request the full version of our data sheet.

[Request Full Data Sheet](#)

### Features

- 4k (8 MP) at 60 fps for Excellent Video Performance
- Fast Full Resolution Video Capture of 3840 x 2160 at up to 30 fps in 3-exposure eHDR
- Advanced On-Sensor embedded High Dynamic Range (eHDR) Reconstruct with Flexible Exposure Ratio Control
- Motion detection, Auto Wake Up from Standby Mode
- enhanced Dynamic Range (eDR) Mode to Reach enhanced Dynamic Range Yet No Motion Artifact from Multiple Exposures
  - eDR mode: enhanced Dynamic Range from Single Exposure.
- LI-eDR: T1-eDR + T2 Output in Line-interleaved Mode
- Two Exposure LI-HDR Output
- Enhanced NIR Response

### Applications

- Security Camera
- IoT
- Car DVR

**Table 1. KEY PARAMETERS** (continued)

Parameter	Typical Value
Maximum dynamic range	Linear: 78 dB eHDR 3-exp: 120 dB
Supply voltage	I/O: 1.8 V ( $1.7\text{V} < V_{\text{supply}} < 1.9\text{ V}$ ) or $2.7\text{ V} < V_{\text{supply}} < 2.9\text{ V}$ ) Digital : 1.05 V ( $1.0\text{ V} < V_{\text{supply}} < 1.1\text{ V}$ ) Analog: 2.8 V ( $2.7\text{ V} < V_{\text{supply}} < 2.9\text{ V}$ ) MIPI: 1.05 V ( $1.0\text{ V} < V_{\text{supply}} < 1.1\text{ V}$ )
Power consumption (typical) The power consumption is estimated	Linear 30 fps: 223 mW 3-exp eHDR 30 fps: 540 mW
Operating Temperature Range (at junction) – $T_J$	-30 °C to +85 °C (Junction)
Optimal Performance Temperature Range (at junction) – $T_J$	0 °C to +60 °C (Junction)
Package options	mPBGA 14 x 9.5 mm θJA: 31 °C/W (Note ) θJB: 19 °C/W

1. θJA is dependent on the customer module design and should not be used for calculating junction temperature.

**Table 2. ORDER INFORMATION**

Part Number Description	Orderable Product Attribute	Description
AR0822NPSC10SMTA0-DP	RGB, 10 °CRA, mPBGA Package	Dry Pack with Protective Film
AR0822NPSC10SMTA0-DR	RGB, 10 °CRA, mPBGA Package	Dry Pack without Protective Film
AR0822NPSM10SMTA0-DP	Mono, 10 °CRA, mPBGA Package	Dry Pack with Protective Film
AR0822NPSM10SMTA0-DR	Mono, 10 °CRA, mPBGA Package	Dry Pack without Protective Film
AR0822NPSC10SMTAH3-GEVB	RGB, 10 °CRA	Demo3 Headboard
AR0822NPSM10SMTAH3-GEVB	Mono, 10 °CRA	Demo3 Headboard

**Table 3. 12-bit MODE OF OPERATION AND POWER**

Mode Name	Mode Description	Resolution	Frame Rate
Native	4K Linear Full Res	3840 x 2160	60
Native	4K Linear Full Res, Lower Frame Rate	3840 x 2160	30
eHDR Native	4K eHDR 3exp Full Res	3840 x 2160	30
LI Native	4K LI-HDR 2exp	3840 x 2160	30
WoM bin4skip2 (Note 2)	Wake on Motion w/ Streaming	480 x 270	1
Bin2	2 MP Linear	1920 x 1080	120
eDR Native (Note 3)	4K eDR	3840 x 2160	30
LI-eDR Native	4K LI-eDR	3840 x 2160	30

2. Actual resolution of sensor is 960 x 270 with every alternate col being dummy pixel output, active resolution is 480 x 270  
3. eDR mode could go upto 45 fps

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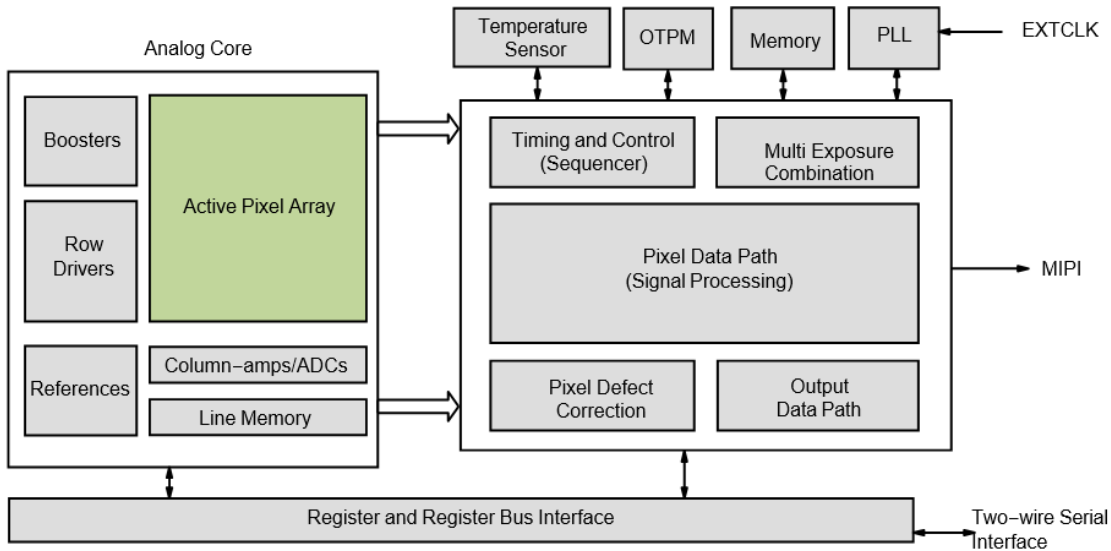
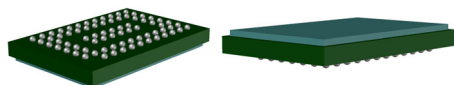
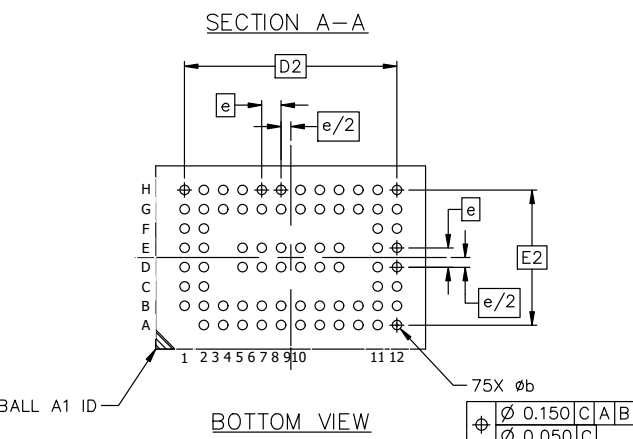
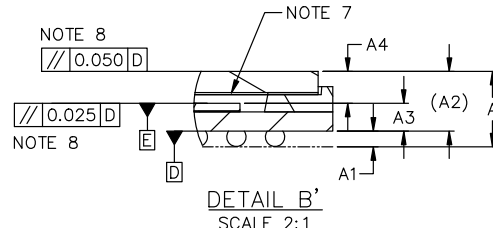
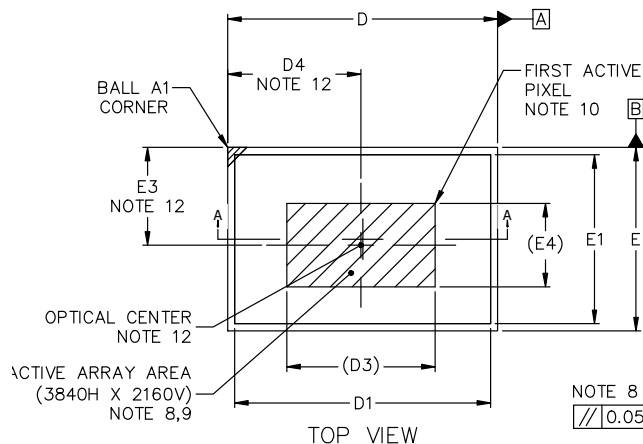


Figure 1. Block Diagram

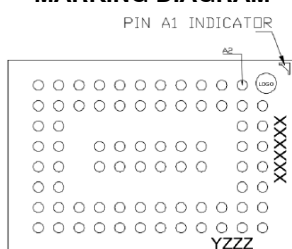


**PBGA75 14.00x9.50x1.55, 1.00P**  
CASE 117CU  
ISSUE A

DATE 18 JAN 2024



**GENERIC  
MARKING DIAGRAM\***



XXXX = Specific Device Code

Y = Year

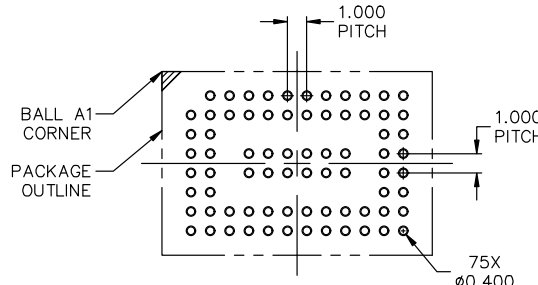
ZZZ = Lot Traceability

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot "#", may or may not be present. Some products may not follow the Generic Marking.

NOTES:

1. DIMENSIONING AND TOLERANCING CONFORM TO ASME Y14.5-2018.
2. ALL DIMENSIONS ARE IN MILLIMETERS.
3. SOLDER BALL DIAMETER IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER PARALLEL TO DATUM C.
4. COPLANARITY APPLIES TO THE SPHERICAL CROWNS OF THE SOLDER BALLS.
5. DATUM C, THE SEATING PLANE IS DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
6. GLASS: 0.550 THICKNESS; REFRACTIVE INDEX = 1.52.
7. AIR GAP BETWEEN GLASS AND PIXEL ARRAY: 0.275 THICKNESS.
8. PARALLELISM APPLIES ONLY TO THE ACTIVE ARRAY.
9. MAXIMUM ROTATION OF ACTIVE ARRAY RELATIVE TO DATUMS A AND B IS  $\pm 1^\circ$ .
10. REFER TO THE DEVICE DATA SHEET FOR TOTAL PIXEL ARRAY DEFINITIONS.
11. PACKAGE CENTER (X, Y) = (0.000, 0.000).
12. OPTICAL CENTER RELATIVE TO PACKAGE CENTER (X, Y) = (-0.087, -0.315).

DIM	MILLIMETERS		
	MIN.	NOM.	MAX.
A	-----	-----	2.100
A1	0.350	0.400	0.450
A2	1.550	REF.	
A3	0.625	0.725	0.825
A4	0.725	0.825	0.925
b	0.450	0.500	0.550
D	13.900	14.000	14.100
D1	13.146	13.246	13.346
D2	11.000	BS	C
D3	7.680	REF.	
D4	6.813	6.913	7.013
E	9.400	9.500	9.600
E1	8.645	8.745	8.845
E2	7.000	BS	C
E3	4.965	5.065	5.165
E4	4.320	REF.	
e	1.000	BS	C



**RECOMMENDED MOUNTING FOOTPRINT\***

\*FOR ADDITIONAL INFORMATION ON OUR Pb-FREE STRATEGY AND SOLDERING DETAILS, PLEASE DOWNLOAD THE ON SEMICONDUCTOR SOLDERING AND MOUNTING TECHNIQUES REFERENCE MANUAL, SOLDERRM/D.

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