

1/8-inch 0.3 MP CMOS Digital Image Sensor with Global Shutter

ARX383CS

Description

The ARX383CS is a 1/8-inch CMOS digital image sensor with an active-pixel array of 640 (H) x 480 (V). It incorporates a new innovative global shutter pixel design optimized for accurate and fast capture of moving scenes. The sensor produces clear, low noise images in both low-light and bright scenes. It includes sophisticated camera functions such as auto exposure control, windowing, row skip mode, column-skip mode, pixel-binning, pixel-summing and both video and single frame modes. It is programmable through a simple two-wire serial interface. The ARX383CS 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 scanning and industrial inspection.

Table 1. KEY PERFORMANCE PARAMETERS

| Parameter | Typical Value |
|--|---|
| Optical Format | 1/8-inch (2.24 mm) |
| Active Pixels | 640 (H) x 480 (V), not including 8 border pixels on each side |
| Pixel Size | 2.8 μm |
| Color Filter Array | Monochrome |
| Chief Ray Angle | 0 or 28° |
| Shutter Type | Global Shutter |
| Input Clock Range | 10–48 MHz |
| Output Interface | 8-bit/10-bit MIPI, 1-lane |
| Output Data Rate | Maximum Serial Output Data Rate 480 Mbps/lane |
| Frame Rate Full Resolution | 120 fps (10-bit) |
| Responsivity Monochrome | 41.9 ke-/lux*s |
| SNR _{MAX} | 37 dB |
| Dynamic Range | 65.3 dB |
| Supply Voltage I/O Digital Analog | 1.8 V 1.2 V 2.8 V |
| Power Consumption (Typical) | 80 mW, (640x480, 120 fps) |
| Operating Temperature | -30°C to + 85°C (Junction) |
| Optimal Performance Temperature | $(0^{\circ}\text{C} < \text{T}_{\text{J}} < +60^{\circ}\text{C})$ |
| Package Options | 3.92×3.56 mm CSP-35 θ_{JA} : 49°C/W (Note 1) θ_{JB} : 17°C/W |
| | Bare Die |

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

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

- Superior Low-light and IR Performance
- 1-lane 8-bit/10-bit MIPI
- Automatic Black Level Calibration (ABLC)
- Horizontal and Vertical Mirroring, Windowing
- Subsampling: Vertical Summing, Horizontal Binning, Skipping
- 5 x 5 Statistics Engine for On-chip Auto Exposure Control for Any Programmable Region of Interest (ROI)
- Flexible Control for Row and Column Skip Mode
- On-chip Trigger Mode for Synchronization
- · Built in Flash Control
- Two On Chip Phase Lock Loop (PLL)
- Context Switching
- 80 bytes One–time Programmable Memory (OTPM)

Applications

- Bar Code Scanner
- Gesture Recognition
- 3D Scanning
- Positional Tracking
- Iris Scanning
- Augmented Reality
- Virtual Reality
- Biometrics
- Machine Vision

ARX383CS

ORDERING INFORMATION

Table 2. AVAILABLE PART NUMBERS

| Product Id | Description | Orderable Part Attribute |
|-------------------------|-------------|---|
| ARX383CSSM00SMKA0-CR | Mono 0°CRA | CSP without Protective Film |
| ARX383CSSM00SMKA0-CP | Mono 0°CRA | CSP with Protective Film |
| ARX383CSSM00SMKA0-CP2 | Mono 0°CRA | CSP with Protective Film, MOQ 50 Pieces |
| ARX383CSSM00SMKAH3-GEVB | Mono 0°CRA | Evaluation Board |

| ARX383CSSM28SMKA0-CR | Mono 28°CRA | CSP without Protective Film |
|-------------------------|-------------|---|
| ARX383CSSM28SMKA0-CP | Mono 28°CRA | CSP with Protective Film |
| ARX383CSSM28SMKA0-CP2 | Mono 28°CRA | CSP with Protective Film, MOQ 50 Pieces |
| ARX383CSSM28SMKAH3-GEVB | Mono 28°CRA | Evaluation Board |

NOTE: Refer to ARX383CS Die Data Sheet for Die Part Numbers and Ordering Information.

Table 3. FRAME RATE FOR ARX383 MODES OF OPERATION

| Resolution | Mode | Frame Rate (frames per sec) |
|----------------------------|---|---|
| Full_Resolution 640x480 | Master | 120 |
| | Slave Integration Start | 90 |
| | Slave Integration Time | 90 |
| | Slave Integration Start and Readout Start | 90 |
| | Slave Integration Start and Integration | depends on exposure (not constant frame rate) |
| 2x2_Subsampling 320x240 | Master | 245 |
| | Slave Integration Start | 160 |
| | Slave Integration Time | 160 |
| | Slave Integration Start and Readout Start | 160 |
| | Slave Integration Start and Integration | depends on exposure (not constant frame rate) |

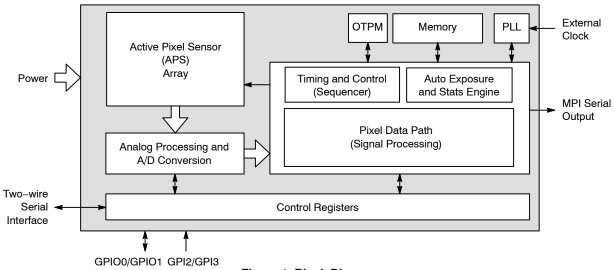


Figure 1. Block Diagram

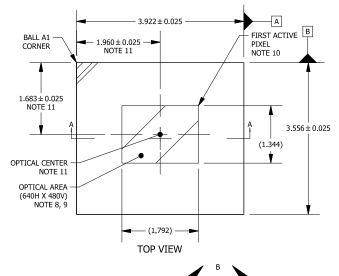


// 0.050 C

ODCSP35 3.922x3.556

CASE 570CU ISSUE O

DATE 07 NOV 2019



NOTES:

NOTE 8

// 0.002 E

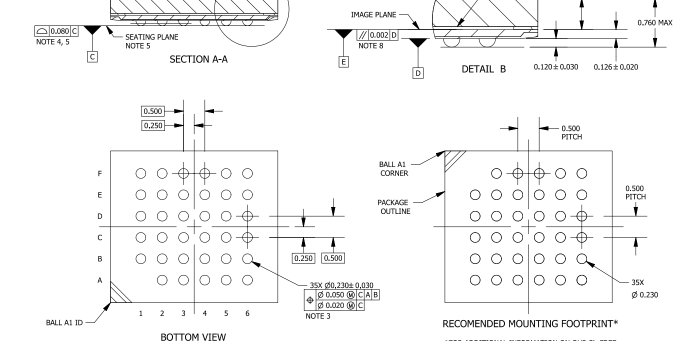
- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
- 2. CONTROLLING DIMENSION: MILLIMETERS [mm].
- 3. SOLDER BALL DIAMETER IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER PARALLEL TO DATUM C.
- 4. COPLANARITY APPLIES TO THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- 5. DATUM C, THE SEATING PLANE IS DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.

NOTE 7

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

 0.444 ± 0.020

- 6. GLASS: 0.400 [mm] THICKNESS; REFRACTIVE INDEX = 1.52.
- 7. AIR GAP BETWEEN GLASS AND PIXEL ARRAY: 0.044 THICKNESS.
- 8. PARALLELISM APPLIES ONLY TO THE ACTIVE ARRAY.
- 9. MAXIMUM ROTATION OF ACTIVE ARRAY RELATIVE TO DATUMS A AND B IS $\pm\,0.1^{\circ}.$
- 10. REFER TO THE DEVICE DATA SHEET FOR TOTAL PIXEL ARRAY DEFINITIONS.
- 11. OPTICAL CENTER RELATIVE TO PACKAGE CENTER (X, Y) = (-0.001, 0.095).
- 12. PACKAGE CENTER (X, Y) = (0.000, 0.000).



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|------------------|---------------------|---|-------------|
| DESCRIPTION: | ODCSP35 3.922x3.556 | | PAGE 1 OF 1 |

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