amu Mira220

Datasheet



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Mira220 1/2.7" 2.2MP NIR enhanced global shutter image

1 General description

Mira220 is a 2.2 MP NIR enhanced global shutter image sensor with a small 2.79 μ m pixel size. It has excellent low light sensitivity made possible by a state-of-the-art stacked BSI technology. With an effective resolution of 1600 \times 1400 and a maximum bit depth of 12 bits, the sensor supports on-chip operations like external triggering, windowing, horizontal or vertical mirroring. The maximum frame rate is 90 fps at full resolution and bit depth. The sensor has a MIPI CSI-2 interface to allow easy interfacing with a plethora of processors and FPGAs. On-chip registers can be accessed via the standard I²C interface for easy configuration of the sensor.

Due to its small size, configurability and high sensitivity both in visual as well as NIR, the Mira220 is well suited for 2D and 3D applications, which include Active Stereo Vision, Structured Light Vision for Robotics and AR/VR. High sensitivity in NIR enables increased measurement range and allows overall system power consumption optimization which is key for battery powered consumer and industrial applications.

1.1 Key benefits & features

Table 1: Added value of using Mira220

| Benefits | Features | | |
|---|--|--|--|
| Compact size with high resolution and bit depth | 1/2.7"1600 x 1400 | | |
| Compact size with high resolution and bit depth | • 8/10/12-bit | | |
| | • 2.79 µm | | |
| High speed applications | 90 fps global shutter with CDS. | | |
| Use in low light conditions | High sensitivity | | |
| Compact size | Small die size achieved via state-of-the-art stacked BSI technology. | | |
| NIR enhanced with high sensitivity | Class leading QE at 940 nm combined with high sensitivity. Industry leading PLS at 940 nm. | | |
| On-chip noise reduction | Digital CDS and row noise correction | | |



| Benefits | Features |
|-----------------------------|---|
| Reduced off-chip processing | On-chip defect pixel detection and correction |
| Reduced oil-crip processing | On-chip image statistics generation |
| | Available as Mono, RGB or RGBIR variant. |
| Multiple variants | Orderable with AR coated or plain glass and protective film |
| Extended battery operation | Low power consumption |

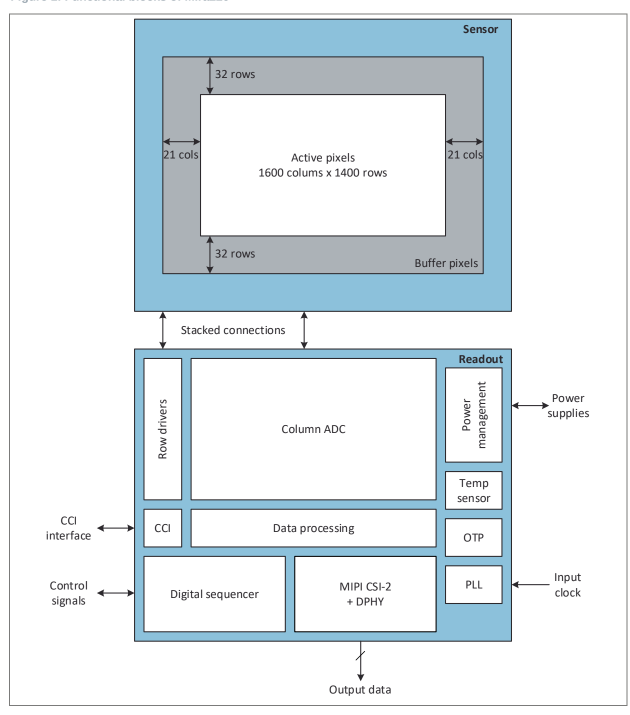
1.2 Applications

- Mobile facial authentication
- Active stereo vision
- Smart home appliances
- QR readers
- Automatic identification and data capture (AIDC)
- AR/VR
- Structured light vision
- Drones
- Smart wearable devices
- SLAM for robotics



1.3 Block diagram

Figure 1: Functional blocks of Mira220





2 Ordering information

| Product code | Ordering code | Туре | Package | Glass | Protective film | Delivery form | MOQ |
|----------------|--------------------------|-------|---------|-------|-----------------|---------------------|-------------------|
| Mira220-2QM1WP | 509780018 Q65114A0086 | Mono | CSP | Plain | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QM1WA | 509780022 Q65114A0087 | Mono | CSP | AR | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QM1WO | 509780037 Q65113A5069 | Mono | CSP | Plain | No | Tape and Reel | Multiples of 2000 |
| Mira220-2QC1WP | 509780027 Q65113A5403 | RGB | CSP | Plain | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QC1WA | 509780029 Q65113A5404 | RGB | CSP | AR | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QC1WO | 509780038 Q65113A5405 | RGB | CSP | Plain | No | Tape and Reel | Multiples of 2000 |
| Mira220-2QI1WP | 509780034 Q65113A5408 | RGBIR | CSP | Plain | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QI1WA | 509780036 Q65113A5409 | RGBIR | CSP | AR | Yes | Tape and Reel | Multiples of 2000 |
| Mira220-2QI1WO | 509780039 Q65113A5410 | RGBIR | CSP | Plain | No | Tape and Reel | Multiples of 2000 |
| Mira220-2QM1D0 | 509780015 Q65114A0085 | Mono | RW | - | - | Reconstructed Wafer | Contact Sales |
| Mira220-2QC1D0 | 509780024 Q65113A5399 | RGB | RW | - | - | Reconstructed Wafer | Contact Sales |
| Mira220-2QI1D0 | 509780031 Q65113A5406 | RGBIR | RW | - | - | Reconstructed Wafer | Contact Sales |
| Mira220-2QM1WP | 509780042 Q65113A5999 | Mono | CSP | Plain | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QM1WA | 509780043 Q65113A6000 | Mono | CSP | AR | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QC1WP | 509780044 Q65113A5997 | RGB | CSP | Plain | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QC1WA | 509780045 Q65113A5998 | RGB | CSP | AR | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QI1WP | 509780046 Q65113A5995 | RGBIR | CSP | Plain | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QI1WA | 509780047 Q65113A5996 | RGBIR | CSP | AR | Yes | Tape and Reel | Multiples of 500 |
| Mira220-2QM1WP | 509780018 Q65114A0086 | Mono | CSP | Plain | Yes | Tape and Reel | Multiples of 2000 |



3 Typical operating characteristics

3.1 Electro-optical characteristics

Below are the typical electro-optical specifications of Mira220.

Table 2: Optical features of Mira220

| Parameter | Value | Remark | |
|----------------|------------------------------|--|--|
| Active pixels | 1600 (H) × 1400 (V) | | |
| Pixel pitch | $2.79 \times 2.79 \ \mu m^2$ | | |
| Optical format | 1/2.7" | | |
| Pixel type | BSI global shutter | With fixed pattern noise correction and reset (kTC) noise canceling by correlated double sampling (CDS) coupled with high sensitivity. | |
| Shutter type | Pipelined global shutter | Exposure of next image during readout of the previous image. | |

Table 3: Typical electro-optical characteristics

| Parameter | Value | Remark |
|---------------------------------------|----------------|---|
| Supported Lens Chief Ray Angles (CRA) | 0° to 30° | Extra wide acceptance angle of the Mira220 pixel means any lens profile with these CRA values would provide decent performance. |
| Quantum Efficiency (QE) | 94 / 55 / 36 % | 550 / 850 / 940 nm |

3.2 Functional characteristics

Table 4: Functional characteristics

| Parameter | Value | |
|-------------------|---------|--|
| | 12-bit | |
| Bit depth | 10-bit | |
| | 8-bit | |
| Timing generation | On-chip | |



| Parameter | Value | | |
|---------------------------|---|--|--|
| Programmable registers | Sensor parameters. E.g. Window coordinates, Timing parameters, and Exposure time. | | |
| | 168 mW Active 30fps | | |
| Power consumption | 40 mW Idle | | |
| | 4 mW Sleep | | |
| Data interface standard | MIPI CSI-2 DPHY | | |
| MIDI autouta | 2 Data | | |
| MIPI outputs | 1 Clock | | |
| Output interface bit rate | 1.5 Gbit/s | | |
| Frame rates | 90 fps | | |
| Black sun protection | Yes | | |
| Temperature sensor | Yes | | |
| Context switching | Two register contexts | | |



4 Revision information

| Document status | Product status | Definition |
|-----------------------|-----------------|---|
| Product Preview | Pre-development | Information in this datasheet is based on product ideas in the planning phase of development. All specifications are design goals without any warranty and are subject to change without notice |
| Preliminary Datasheet | Pre-production | Information in this datasheet is based on products in the design, validation or qualification phase of development. The performance and parameters shown in this document are preliminary without any warranty and are subject to change without notice |
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| Changes from previous released version to current revision v4-00 | Page |
|--|------|
| Document contents transferred to latest ams OSRAM design | |
| Updated Ordering information | 6 |

- Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.
- Correction of typographical errors is not explicitly mentioned.



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