amu Mira050

Datasheet



Table of contents

1	General description	. 3
2	Specifications & special features	. 3
3	Applications	. 5
4	Block diagram	. 5
5	Ordering information	. 6
6	Revision information	. 7
7	Legal information	. 8



Mira050 0.5 MP NIR-Enhanced high speed global shutter image sensor

1 General description

Mira050 is a compact 0.5 MP Near IR enhanced global shutter image sensor designed for 2D and 3D consumer and industrial machine vision applications. The sensor has a small 2.79 μ m pixel size with high sensitivity made possible by a state of the art BSI technology. The sensor has a MIPI CSI-2 interface to allow easy interfacing with a plethora of processors and FPGAs. Due to its small size, configurability and high sensitivity both in visual as well as NIR, the Mira050 is well suited for 2D and 3D applications, which include Active Stereo Vision, Structured Light Vision 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.

2 Specifications & special features

Table 1: Key specifications

Parameter	Value	Remark	
Active pixels	576 (H) x 768 (V) CSP 600 (H) x 800 (V) Bare Die	On CSP the addressable area is 600 x 800 but only 576 x768 is useable.	
Pixel	2.79 μm × 2.79 μm	BSI stacked technology with high NIR sensitivity. Low noise and low cross talk	
Optical format	1/7"		
Dimensions	2.25 mm x 2.75 mm - Die 2.29 mm x 2.83 mm - CSP	Active area 60% of total.	
Shutter type	Voltage domain pipelined global shutter	Possibility of exposure of next image during readout of the previous image.	
Quantum efficiency (QE)	94 / 56 / 36 %	550 / 850 / 940 nm Mono	
Supported lens chief ray angle (CRA)	0° to 30°	Extra wide acceptance angle of the Mira050 pixel means any lens profile with these CRA values can be used.	
ADC modes	8-bit 10-bit 10-bit HS 12-bit		



Parameter	Value	Remark	
Max frames per second full resolution	120 fps	All ADC modes	
	1x → 4x step: 2x	12-bit 10-bit HS (Default mode)	
	$1x \rightarrow 16x$ step: $2x$	10-bit (Default mode)	
Analog gain	1x → 4x step: 3%	10-bit HS (Fine gain mode)	
	$1x \rightarrow 32x$ step: $2x$	8-bit (Default mode)	
	1x → 16x step: 3%	8-bit (Fine gain mode)	
Digital gain	1x → 16x step: 1/16x	8-bit 10-bit 10-bit HS 12-bit	
Data interface	MIPI CSI-2 v1.3 DPHY v1.2 1 Data lane 1 Clock lane	1.5 Gbps with data scrambling support	

Table 2: Special features

Features	Benefits		
Programmable registers	Programming of window coordinates, timing parameters, exposure time, mirror, flipping, cropping		
High sensitivity and NIR enhanced pixel	High sensitivity and compact pixel size achieved via state of the art BSI technology with NIR enhancement resulting in less power hungry illuminators		
Context switching Two register contexts for on the fly configuration changes			
On-chip processing	 Defect pixel detection and correction Image statistics generation Event detection In pixel background light cancellation Digital pixel binning Black sun protection Flexible ROI selection 		
On-chip advanced power management	Smart powering of on chip blocks with respect to frame rate and exposure time resulting in extended battery life		
On-chip temperature sensor	Accurate temperature reading on junction temperature		
Illumination synchronization trigger	Accurate timing between illumination and actual exposure		

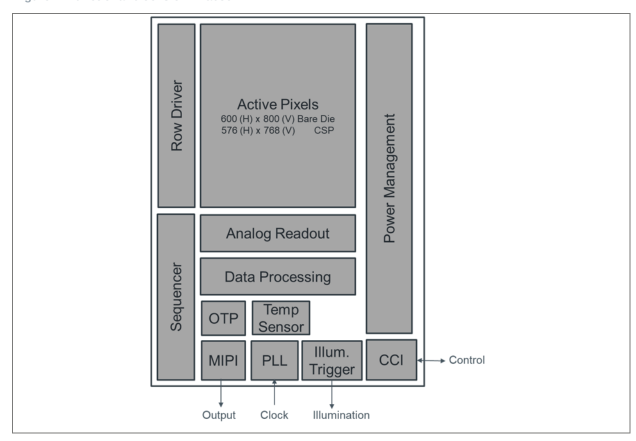


3 Applications

- Facial authentication for mobile devices and points of payments.
- · Active stereo and structured light vision (Robotics and other applications).
- Eye, head, hand, environment tracking for AR/VR.

4 Block diagram

Figure 1: Functional blocks of Mira050





5 Ordering information

Product code	Ordering code	Package	Delivery form	Color filter	Delivery quantity
Mira050-1QM3D0	511930021 Q65113A5663	Reconstructed wafer (bare die)	R/W	None	Contact sales
Mira050-1QM1WB	511930019 Q65113A5422	CSP	CSP	None	Multiples of 120
Mira050-1QC3D0	511930027 Q65113A7495	Reconstructed wafer (bare die)	R/W	RGB	Contact sales
Mira050-1QC1WB	511930025 Q65113A7494	CSP	CSP	RGB	Multiples of 120
Mira050-1QI3D0	511930033 Q65113A7603	Reconstructed wafer (bare die)	R/W	RGB-IR	Contact sales
Mira050-1QI1WB	511930031 Q65113A7602	CSP	CSP	RGB-IR	Multiples of 120



6 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
Datasheet	Production	Information in this datasheet is based on products in ramp-up to full production or full production which conform to specifications in accordance with the terms of ams-OSRAM AG standard warranty as given in the General Terms of Trade

Other definitions

Draft / Preliminary:

The draft / preliminary status of a document indicates that the content is still under internal review and subject to change without notice. ams-OSRAM AG does not give any warranties as to the accuracy or completeness of information included in a draft / preliminary version of a document and shall have no liability for the consequences of use of such information.

Short datasheet:

A short datasheet is intended for quick reference only, it is an extract from a full datasheet with the same product number(s) and title. For detailed and full information always see the relevant full datasheet. In case of any inconsistency or conflict with the short datasheet, the full datasheet shall prevail.

Changes from previous released version to current revision v3-00	Page
Updated "Delivery quantity" in "Ordering information" section	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.



7 Legal information

Copyright & disclaimer

Copyright ams-OSRAM AG, Tobelbader Strasse 30, 8141 Premstaetten, Austria-Europe. Trademarks Registered. All rights reserved. The material herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner.

Devices sold by ams-OSRAM AG are covered by the warranty and patent indemnification provisions appearing in its General Terms of Trade. ams-OSRAM AG makes no warranty, express, statutory, implied, or by description regarding the information set forth herein. ams-OSRAM AG reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with ams-OSRAM AG for current information. This product is intended for use in commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by ams-OSRAM AG for each application. This product is provided by ams-OSRAM AG "AS IS" and any express or implied warranties, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose are disclaimed.

ams-OSRAM AG shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interruption of business or indirect, special, incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of ams-OSRAM AG rendering of technical or other services.

Product and functional safety devices/applications or medical devices/applications:

ams-OSRAM AG components are not developed, constructed or tested for the application as safety relevant component or for the application in medical devices. ams-OSRAM AG products are not qualified at module and system level for such application.

In case buyer – or customer supplied by buyer – considers using ams-OSRAM AG components in product safety devices/applications or medical devices/applications, buyer and/or customer has to inform the local sales partner of ams-OSRAM AG immediately and ams-OSRAM AG and buyer and/or customer will analyze and coordinate the customer-specific request between ams-OSRAM AG and buyer and/or customer.

ams OSRAM semiconductor RoHS compliance statement

RoHS compliant: The term RoHS compliant means that ams-OSRAM AG semiconductor products fully comply with current RoHS directives. Our semiconductor products do not contain any chemicals for all 6 substance categories plus additional 4 substance categories (per amendment EU 2015/863), including the requirement that lead not exceed 0.1% by weight in homogeneous materials.

Important information: The information provided in this statement represents ams-OSRAM AG knowledge and belief as of the date that it is provided. ams-OSRAM AG bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. ams-OSRAM AG has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. ams-OSRAM AG and ams-OSRAM AG suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

Headquarters Please visit our website at ams-osram.com

ams-OSRAM AG For information about our products go to Products

Tobelbader Strasse 30 For technical support use our Technical Support Form

8141 Premstaetten For feedback about this document use Document Feedback

Austria, Europe For sales offices and branches go to Sales Offices / Branches

Tel: +43 (0) 3136 500 0 For distributors and sales representatives go to Channel Partners