

1.2 MP Smart iToF 1/3.2-inch Stacked BSI Global Shutter Depth Sensor

Product Preview

AF0130, AF0131

onsemi AF0130 and AF0131 Smart Indirect Time of Flight (iToF) sensors are a 1/3.2-inch optical format, back side illuminated CMOS global shutter depth and imaging solution. The sensors have on-chip dual laser driver controls and modulation frequencies (up to 200 MHz) as well as on-chip laser eye-safety thresholds.

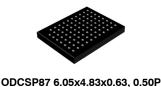
The AF0130 sensor version comes with a depth processing ASIC stacked below its pixel area which calculates depth, confidence and intensity maps at high speeds from its laser modulated exposures.

The AF0131 sensor version does not come with on-chip depth processing but does come with the same performance. This sensor is for solutions which prefer their own depth calculations off-chip.

Table 1. KEY PERFORMANCE PARAMETERS

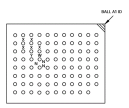
Parameter	Typical Value	
Optical Format	1/3.2 inch (5.60 mm, 4:3 Aspect Ratio)	
Active Pixels	1280 (H) x 960 (V)	
Pixel Size	3.5 x 3.5 μm Back Side Illuminated (BSI)	
Chief Ray Angle	30°	
Shutter Type	Global Shutter	
One-Time Programmable Memory (OTPM)	Three instances of 1024 x 24 bits	
Input Clock Range	10-30 MHz	
Interface	 Data: MIPI (2 Lanes, 2 Gbps/lane) Host: Two-Wire / Four-Wire Laser Driver: Three-Wire Laser Modulation: LVDS 	
ADC Resolution	10–11 bit	
Analog Gain Range	1-4x gain	
Frame Rate	Mode 2.2: Max 60 fps (1.2 MP), 110 fps (VGA) Mode 3.2: Max 54 fps (VGA)	
Read Noise	<6 e ⁻ with on-chip memory (C _{1:4}) <3 e ⁻ from storage gates (SG _{1:2})	
Binning	2x2, 4x4	
SNR _{MAX} (60 °C)	Mode 2.2: 46 dB (RAW), 52 dB (Intensity) Mode 3.2: 52 dB (RAW), 58 dB (Intensity)	
Dynamic Range (60 °C)	Mode 2.2: 64 dB (RAW), 69 dB (Intensity) Mode 3.2: 67 dB (RAW), 72 dB (Intensity)	
Supply Voltage I/O Digital Analog	1.2 V, 1.8 V, 2.8 V	
Power Consumption (Note 1)	For 30 fps and 1 ms exposure: ~ 600 mW in Mode 2.2 (100 MHz) ~ 900 mW in Mode 3.2 (100+120 MHz)	
Operating Temperature	−30 °C < T _J < +85 °C	
Optimal Performance Temperature	0 °C < T _J < +60 °C	
Package Options	CSP (6.06 x 4.84 mm) 11x8 pin, 0.5 mm pitchBare Die	
θJA: °C/W (Note 2)	32.0	
θJB: °C/W	10.0	

Power consumption will increase with exposure time, frame rate and modulation frequency due to AVDD_MG supply.



MARKING DIAGRAM

CASE 570AZ



XXXX = Specific Device Code

Y = Year W = Work Week NNN = Serial Number

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

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

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Features

- 1.2 MP CMOS Smart iToF Sensor with Advanced
 3.5 μm Pixel Stacked BSI Technology
- Superior Low-Light and Ambient-Light Performance
- Enhanced NIR Response at 850 nm and 940 nm Wavelength (QE > 40%)
- Dual Laser (Frequency) Operation for Increased Depth Range (Disambiguation) in VGA Resolution
- Low Voltage Differential Signal (LVDS) Driver for Modulation Control of Two Lasers up to 200 MHz
- Two or Four-Wire Serial Interface for Register Access
- 2 Gbps/Lane, 2-lane MIPI CSI-2 D-PHY Data Interface
- Laser Eye Safety Monitoring
- Three Output Mode: RAW, Data Reduction (DR), Integrated Depth Processing (DP)
- Phase and Pulsed (Hybrid) Modulation Support
- Simultaneous Depth, Confidence and Grayscale Output
- Horizontal and Vertical Mirroring, Windowing and Pixel Binning
- Context State Machine with 64 Programmable Contexts

- Automatic Exposure Control (AEC)
- Pixel Identification & Correction (PDI & PDC)
- Multi Camera and Interference Mitigation
- Reduced Motion Artefacts due to Decoupling between Integration and Readout
- Hardware Trigger Control
- On-Chip Mean and Histogram Statistics for Smart Control
- On-Chip Temperature Sensor
- These Devices are Pb-Free and RoHS Compliant

Applications

- Computing
- Drones, Robotics & Automation
- Metrology
- Machine Vision
- Future Retail & Intelligent Logistics
- Security & Access Control
- Virtual or Augmented Reality
- 3D Modeling

Table 2. ORDERING INFORMATION - PART

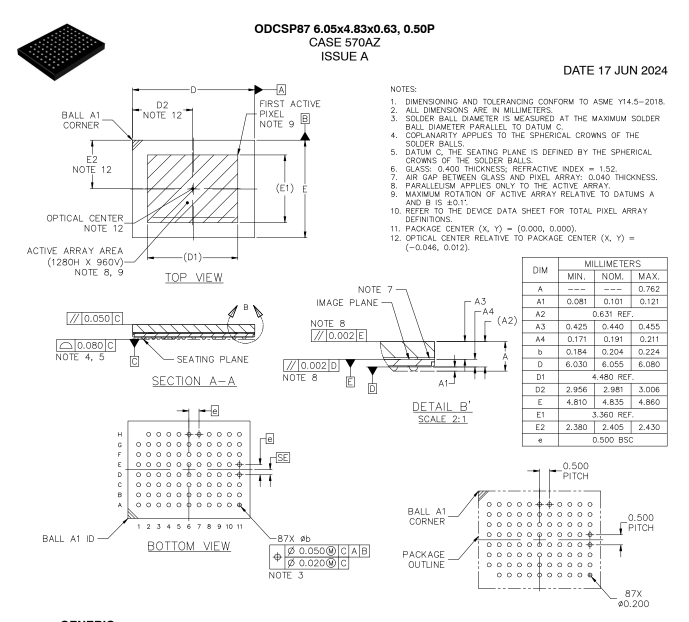
Part Number	Product Description	On-chip Depth Processing	Protective Film
AF0130CS1M30SMKA1-CP-E	AF0130 REV2 Engineering Samples (AF0131 + Depth, Confidence & Visual)	yes	yes
AF0131CS1M30SMKA1-CP-E	AF0131 REV2 Engineering Samples (RAW, DR, 1.2 MP, 30° CRA)	no	yes
AF0130CS1M30SMKA1-CR-E	AF0130 REV2 Engineering Samples (AF0131 + Depth, Confidence & Visual)	yes	no
AF0131CS1M30SMKA1-CR-E	AF0131 REV2 Engineering Samples (RAW, DR, 1.2 MP, 30° CRA)	no	no

Table 3. ORDERING INFORMATION - EVALUATION BOARD

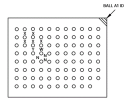
Part Number	Product Description
AF0130CSSM30SMKAH3-GEVK	AF0130 Sensor Headboard + Lens (940nm filter, 65° HFOV)
AGBENECS-GEVK	Laser Headboard (4 VCSEL's, 60° HFOI)
AGB1N0CS-GEVK	Demo 3 Board (FPGA Base Board including USB Cable and Tripod)

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PACKAGE DIMENSIONS



GENERIC MARKING DIAGRAM*



XXXX = Specific Device Code

Y = Year

W = Work Week

NNN = Serial Number

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.

RECOMMENDED MOUNTING FOOTPRINT*

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

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