

Product Information

"Avocet"

154dB High Dynamic Range (HDR) Automotive CMOS Image Sensors

MLX75411-MLX75412-MLX75413

The MLX75411-12-13 "Avocet" CMOS image sensors feature 1024x512 pixels, high sensitivity and 154dB extended high dynamic range (HDR). The MLX75412 includes automatic exposure (AE), automatic frame-by-frame HDR control and optimized screen viewing algorithms. The MLX75413 includes "Nightbrite" HDR color processing.

Applications

- Driver assistance: lane departure warning, automatic high beam control, forward collision warning, pedestrian detection, etc.
- Night vision and Color Night Vision
- 360degree Around View and HDR Rear View
- Day/night surveillance camera
- Fleet management and Fleet safety camera's
- Stereovision

Features

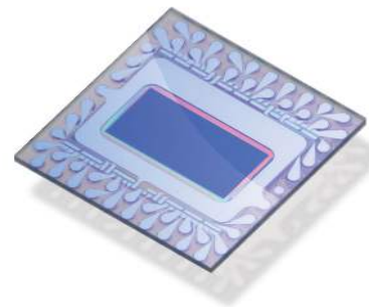
- 1024x512 pixels
 - 1/3" Optical format for full 1024 x 512 resolution
 - 1/4" Optical format for windowed 640 x 480 resolution
- Monochrome, RGBG, RGBi, RCCC
- Digital 12 bit output (monochrome) and RGB888 (color)

Outperform

- 154dB High Dynamic range
- Superior low-light sensitivity
- Automotive operating temperature range -40°C...+125°C
- On-Chip algorithms (MLX75412)
 - "Autobrite" automatic frame-by-frame HDR control
 - "Autoview" dynamic contrast enhancement
- Off-Chip algorithms (MLX75413)
 - "Nightbrite" HDR color processing

Easy-to-use

- MLX75412 (monochrome) and MLX75413 (color) for full automatic cameras



Small things make a big difference.

Automotive ICs

RF & RFID

Intelligent Drivers
and Actuators

Light Sensors

Hall ICs

Bus ICs

Silicon MEMS

IR Temperature

Advanced Features

- Pixel Size
- Frame rate at full resolution
- Maximum pixel rate @ internal clock rate
- Input clock range
- Exposure time range at full resolution at full speed
- Serial Command Interface
- Video Interface
- Signal Processing
- Scanning Modes

5.6 μ
60 Hz
54Mps @ 54MHz
20MHz to 54MHz

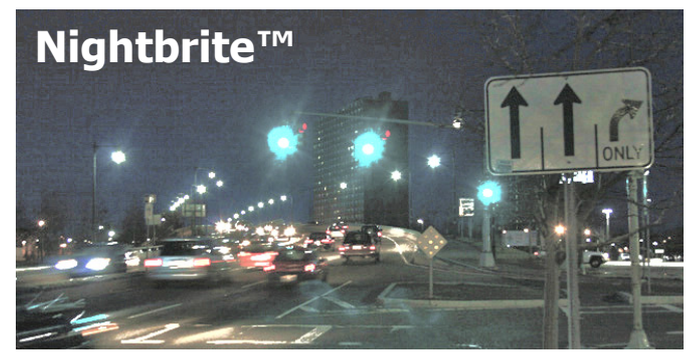
1 μ s—33 ms
I²C

Standard 8/10/12bit parallel with programmable HSYNC/VSYNC
Defect pixel interpolation, FPN correction, DC offset correction, Dynamic contrast enhancement, Algorithm Sharpening
Progressive, Subwindow, Master/Slave operation

154dB Wide Dynamic Range



MLX75413 Color Night Vision



Disclaimer:

Devices sold by Melexis are covered by the warranty and patent indemnification provisions appearing in its Term of Sale. Melexis makes no warranty, express, statutory, implied, or by description regarding the information set forth herein or regarding the freedom of the described devices from patent infringement. Melexis 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 Melexis for current information. This product is intended for use in normal 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 Melexis for each application. The information furnished by Melexis is believed to be correct and accurate. However, Melexis 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, interrupt 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 Melexis' rendering of technical or other services. © 2006 Melexis NV. All rights reserved.

Email Europe and rest of the world:
sales_europe@melexis.com

Email USA :
sales_usa@melexis.com

Email Asia:
sales_asia@melexis.com

For additional information go to our website at:

www.melexis.com



Melexis
Microelectronic Integrated Systems