

QVGA TIME-OF-FLIGHT EVALUATION KIT

EVK75026 is the evaluation platform for Melexis automotive qualified MLX75026 Time-of-Flight (TOF) image sensor. This sensor enables

real-time 3D imaging at QVGA resolution with unsurpassed accuracy & sunlight robustness. The evaluation kit is a complete camera that can be connected directly to a PC for real-time visualization, recording and analysis of image data, whilst allowing easy access to many configuration settings. The onboard compute platform enables customer to load their own SW application!

The evaluation kit is available with a 110° horizontal field-of-view and 940 nm automotive qualified VCSEL illumination, designed in collaboration with Lumentum and Lextar.



KEY FEATURES

- MLX75026 QVGA Time-of-Flight sensor
- VCSEL illumination (110° HFOV at 940 nm)
- Modular (interchangeable) platform architecture
- HW & SW reference design
- ROS compatible including web GUI
- O Distance and confidence data at >100 FPS
- Advanced feature support on demand
 - Range de-aliasing
 - Multi-path error correction
 - High dynamic range (HDR)
 - Non-synchronized cross interference rejection
- Small form factor 50 x 40 x 45 mm



ILLUMINATION BOARD

- 2 VCSELs (110° x 85° FOV @940nm)
- Over temperature protection
- Service Eye safe certificate available

TOF SENSOR BOARD

- MLX75026 QVGA (320x240 pixels)
 TOF sensor array
- Optimized optics incl. 38nm optical band-pass filter
- Standard S mount (M12x0.5) lens holder

INTERFACE BOARD

- Physical interface between MLX75026 & Zyng Ultrascale+
- Power distribution with 12V input and RJ45 ethernet connector
- Pin header (GPIO, VIN, I²C)
- Gigabit ethernet interface

PROCESSOR BOARD

- Xilinx Zynq Ultrascale
- COTS Trenz TE0820-04-3BE21xL board
- Proprietary Melexis firmware

PACKAGE CONTENTS

- 1x HW module
- 1x external AC/DC 12V PSU
- 1x ethernet cable
- Web-based visualizer
- Unique registration key
 (for documentation, software, updates & support)

ORDERING CODE

EVK75026-110-940-2

AVAILABILITY

Check www.melexis.com/en/contact/distributors for a local distributor in your region.

BLOCK DIAGRAM

