



# TOF>frame 611

## Miniaturized 3D TOF camera

### FEATURES

- ✓ 8x8 Pixel
- ✓ 0.1 - 2m range
- ✓ FOV 12° hor/ver
- ✓ >50fps
- ✓ Light weight 3.7g only
- ✓ Low cost
- ✓ Low power consumption
- ✓ Sunlight tolerant
- ✓ Easy to use
- ✓ Customized versions possible

### FUNCTIONAL DESCRIPTION

The TOF>frame 611 is a miniaturized and cost optimized 3D TOF camera. It is based on the ESPROS proprietary time-of-flight technology using the epc611 TOF chip and a small LED to illuminate the scenery. The camera controls the illumination and the imager chip to obtain distance and confidence images. Due to the high performance of the imager chip with its unique ambient light suppression, the camera can be used in outdoor applications at full sunlight. This allows a wide variety of new applications, e.g. for mobile robotics. This very small module is easy to use because it delivers fully calibrated and compensated 3D images. All the complex engineering and time consuming design tasks regarding optics, illumination and signal processing are already solved.

### APPLICATIONS

Gesture Recognition



In-cabin Monitoring



Humanoid and Household Robots



Doors and Gates



People Counting



Industrial Automated Guided Vehicles



## SPECIFICATIONS



**Range**  
0.1 - 2m



**Power Consumption**  
5V, 80mA



**Ambient-light**  
100kLux



**Resolution**  
8x8 Pixel



**Interface**  
UART 1MBit/s



**Temperature Range**  
-20 - +85°C



**Accuracy**  
±4cm

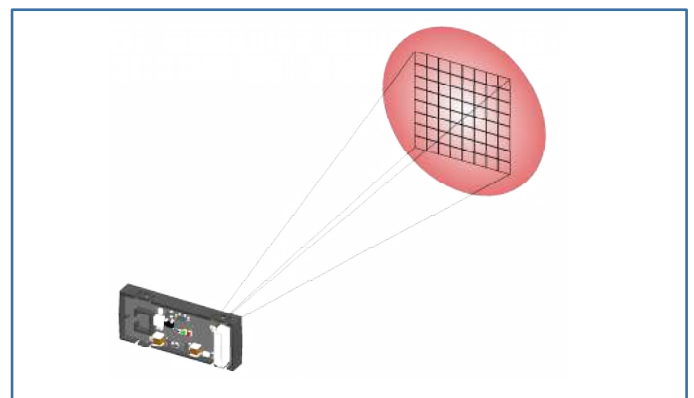
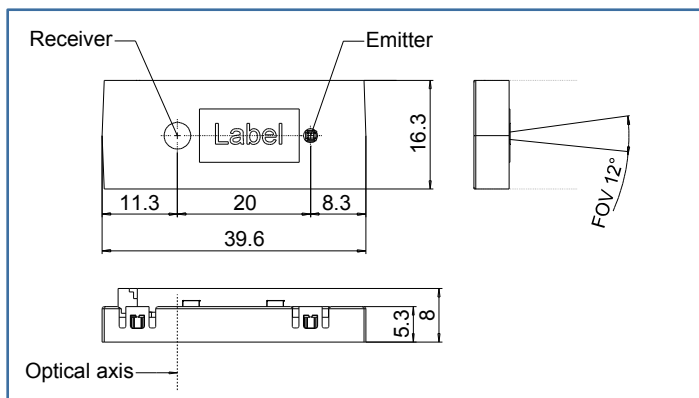


**Data Output**  
Resolution 0.1mm  
4 Bytes per Pixel  
ROS driver upon request



**Field of View**  
12° hor/ver

## MECHANICAL DIMENSIONS



© 2019 ESPROS Photonics Corporation  
Characteristics subject to change without notice

## CONTACT INFORMATION

[www.espros.com](http://www.espros.com)

Headquarters Switzerland  
phone: +41 58 411 03 00  
email: sales@espros.com

US / Canada Sales Office  
Phone: +1 336 837 882  
email: sales\_us@espros.com

China Sales Office  
phone : +86 150 2112 2587  
email sales@espros.cn