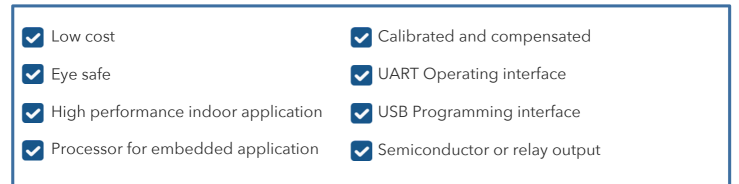




TOFcam-635-S-UWF 3D Micro-Camera

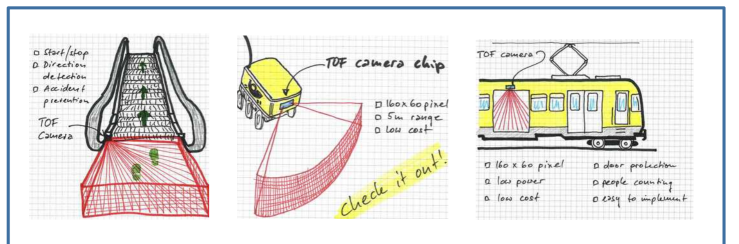
FEATURES



FUNCTIONAL DESCRIPTION

The TOFcam-635-S-UWF is a miniaturized 3D camera. It is based on the ESPROS proprietary timeof-flight technology using the epc635 TOF chip. The camera controller contains a processor which is open for simple customer specific application software. Programmable NO / NC outputs allow customers to fully turn this camera into a TOF sensor. The USB interface gives safe control and easy programming and teaching capabilities. The fast UART interface guarantees a powerful embedding to extended systems containing a central control unit. All depth images are compensated against ambient light, temperature and reflectivity of the scenery. Thanks to the high efficiency of the imager chip at 850nm wavelength, this camera has best performance for various utilization. With its flexibility it's your first choice for use in mobile robotics and similar applications.

APPLICATIONS



SPECIFICATIONS



Range 2cm ... 3m



Accuracy 2cm ... 1m: ±2cm 1...3m: ±2%



Field of View 125° x 45° Rx (GS) 125° x 15° Tx (TOF)



Resolution 160 x 60 Pixel





Temperature Range -20 ... +60°C



Illumination



Approx. 1.7W, depending on operating mode



Interface UART, USB NO / NC output 24V 2x low side, 1x high side Optional relay output



Data Output Distance data in mm Confidence data Grayscale data

epc

espros photonics corporation



Frame Rate up to 20fps



Various

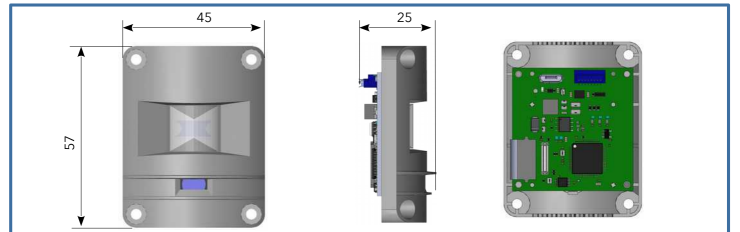
Available processor capacity for embedded application



Dimensions

 $H \times W \times D = 57 \times 45 \times 25 mm$

MECHANICAL DIMENSIONS



ORDER INFORMATION

Name:	Part No:
TOFcam-635-S-UWF-850-R	P100 623
TOFcam-635-S-UWF-850-E	P100 651
Power Supply 24 VDC	P100 660

CONTACT INFORMATION

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

US / Canada Sales Office phone: +1 336 837 8820 email: sales_us@espros.com China Sales Office phone: +86 150 2112 2587 email sales@espros.cn

© 2020 ESPROS Photonics Corporation Characteristics subject to change without notice www.espros.com