



TOFcam-660High performance TOF camera

FEATURES

up to 30 fps

up to 80 m range

🗸 Up to 100 kLux sunlight

Customized versions possible

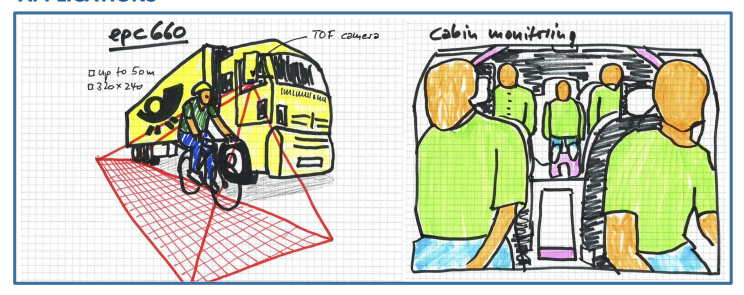
Calibrated and compensated

Ethernet Interface

FUNCTIONAL DESCRIPTION

The TOFcam-660 is a cost optimized 3D camera. It is based on the ESPROS proprietary time-of-flight technology using the epc660 TOF flagship chip. The camera controls the illumination and the imager chip to obtain distance and grayscale images. The depth images are compensated against ambient light, temperature and reflectivity of the scene. Thanks to the high performance of the imager chip with the unique ambient light suppression, the camera can be used in many cases under full sunlight condition. The TOFcam-660 outputs depth and grayscale images – allowing a variety of new applications, e.g. for mobile robotics. This module brings you right in front with the latest technology of 3D depth sensing. All the complex engineering and time consuming design tasks regarding optics, illumination and signal processing are already solved.

APPLICATIONS





SPECIFICATIONS



Resolution 320 x 240 pixel (QVGA)



Temperature Range -20 ... +60°C



Data Output Distance data in mm Confidence data Grayscale data



Field of View 108° x 77° (1) 70° x 51° (2) 31° x 24° (3)



Ambient light 100 kLux on target (performance reduced)



Frame Rate up to 30 fps



Range

10 m @ 18% reflectivity (1) 25 m @ 18% reflectivity (2) 80 m @ 18% reflectivity (3)



Power Consumption

Approx. 20 W, depending on operation mode



Various

customized option customized illumination



Accuracy

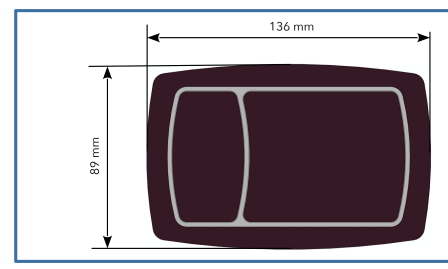
±4 cm (0.1 ... 2 m) ±2% (2 m ... max. distance)

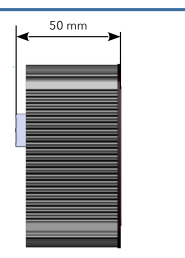


Interface

Ethernet RJ45 / HDI connector

MECHANICAL DIMENSIONS





ORDER INFORMATION

Name:	Part No:
TOFcam-660-NF-940 (3)	P100 654
TOFcam-660-SF-940 (2)	P100 655
TOFcam-660-WF-940 (1)	P100 656
Adapter RJ45 to USB	P300 781

Name:	Part No:
Power adapter cable	P100 609
Power supply 24 V / 2.5 A	P100 282
Patch cable RJ45 (200 mm)	P300 780
Power cord 2 pole EU plug	P100 284
Power cord adapter EU-US	P300 189

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 www.espros.com