# **ARGOS<sup>3D</sup> - PULSE**

**VGA** Resolution





Accuracy will play an essential role in the future.

The Argos<sup>3D</sup> - Pulse is a new depth sensor, operating on the Time-of-Flight (ToF) principle and a VGA resolution for better accuracy.

The versatile sensor delivers best-in-class noise performance and accurate 3D depth maps.

The small form factor and flush mount option in combination with 3D ToF technology makes Argos<sup>3D</sup> - Pulse a perfect choice for various 3D applications, where high accuracy is required.



Argos<sup>3D</sup> - Pulse point cloud for e.g. goods inspection

# **APPLICATIONS**

- Bin Picking / Conveyor Belt
- Palletizing
- Agriculture
- Freight Measurement
- Livestock
- Patient Positioning
- Industrial Automation



oecom-arou

# **ARGOS<sup>3D</sup> - PULSE**

# VGA Resolution

### **SPECIFICATIONS**

Sensor Type VGA 3D Depth Sensor Dimensions 173 x 65 x 46 mm

Temperature -20 to 45 °C

Application Range up to 5 m\*

FoV 60° or 80°

Resolution 3D 640 x 480 px ToF

FPS up to 40 fps\*

Illumination 850 nm / 940 nm

Protection Class IP67

## **OPERATING SYSTEMS**

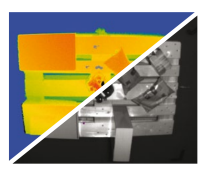
Linux, ROS, Windows

#### **FRAMEWORKS**

LabVIEW, MATLAB, MetriCam, Halcon

# **INTERFACES**

Gbit/s-Ethernet , Trigger In GPIO Power



Depth Data

Grey Value

# **SCOPE OF SUPPLY**

## **CAMERA**

PON: 150-3088-1 Argos3D - Pulse-60

#### **ACCESSORIES**

Argos3D - Pulse Mounting Kit

ETH Cable Power Supply Power + IO Cable

SW / Support Online Link



<sup>\*</sup>depending on scenario