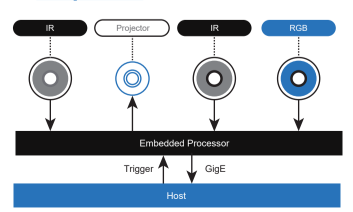
# Percipio Industrial 3D Camera

# PM805-E1





### **Principle**



## **Overview**

Percipio's 3D smart camera uses innovative active stereo vision technology with core patents to obtain more depth details and more robust environmental adaptability than traditional binocular vision.

PM805-E1 combines the structured light with the mature RGB sensor technology to provide real-time RGB and depth images.

With reliable measurement results and the carbon-fiber body, PM805-E1 is an ideal solution for robotics, logistics, inspection and other applications.

# **Advantages**

PM805-E1 includes two infrared (IR) sensors, one RGB sensor and several structured-light projectors. Comparing to traditional binocular cameras, PM801-E1 provides:

- + More depth details
- + More robust to ambient light interference

#### **Industrial Sensor**

PM805-E1 is splash, water, and dust resistant and has been tested under controlled laboratory conditions with a rating of IP54 under IEC standard 60529.

#### **Trigger Mode**

PM805-E1 supports the software trigger and hardware trigger. The customers can synchronize multi-cameras to capture images with the hardware trigger.

#### **High Accuracy**

With the innovative multi-laser projecting system, PM805-E1 provides high measurement accuracy in its large working range and wide FOV.

#### Note:

All cameras have been calibrated with intrinsic parameters before delivery. If you need to calibrate multiple cameras with extrinsic parameters, please contact Percipio technical support.

#### Structured-light Projector

Project the structured light to objects for assisting the active stereo system to calculate depth data.

#### Infrared Sensor Receive the structured light reflected from the objects surface.

#### RGB Sensor

Capture RGB images.

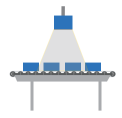
#### **Embedded Processor**

Process infrared and RGB images:

- Calculate depth data and achieve alignment and synchronization with RGB images.
- Upload data through Gigabit Ethernet (GigE).
- Receive trigger signal from the host or the hardware trigger source.

TY\_Datasheet\_PM805-E1\_EN

# **Applications**





**3D** Content Generation



Palletizing / Depalletizing



Volume Measurement



Industrial Sorting

# Features

Integrity Check

#### **Dimensions&Weight**

L x H x W (including interfaces)	388.4mm * 85.5mm * 89.6mm
Weight	1.93 kg

#### **Measurement**

Measurement range	800 ~ 4300
FOV (H/V)	64°/49°
Z Accuracy	4.17mm@2500mm
X/Y Accuracy	5.72mm@2500mm

# Performance Depth 1 fps @ 1280×960 1 fps @ 640×480 1 fps @ 320×240 1 fps @ 320×240 4 fps @ 2560×1920 RGB 4 fps @ 2560×1920 16 fps @ 1280×960 30 fps @ 640×480 RGB-D Sync&Alignment √ Output data Point cloud, depth, infrared and RGB images

#### Softw are

OS	Linux/Windows/Android/ROS
Development platform	Percipio Camport SDK
API	C/C++、C#、Python、Java

#### **Electronics**

Supply voltage	DC 24 V 3A; IEEE802.3at PoE
Power consumption (idle)	6.0 W
Power consumption (continuous)	16.0 W
Power consumption (trigger)	14.0 W

Interface	
Power&Trigger	8-pin aviation plug

Ethernet

Ambient Data	
Operating temperature	0°C~45°C
Storage temperature	-10℃~55℃
Enclosure rating	IP54

M12 X-Coding

#### Note:

The specs and dimension may change without notice.



For purchase or business cooperation, please email us: For technical support, please email us: For more information about Percipio 3D cameras, please visit : For online documentation, please visit : info@percipio.xyz support@percipio.xyz www.percipio.xyz doc.percipio.xyz/cam/latest/

PERCIPIO.XYZ

© 2021 All Rights Reserved by Percipio Technology Ltd. Percipio is a registered trademark of Percipio Technology Ltd. in China and other countries. Other product names may be trademarks or registered trademarks of their respective owners.