

Chip Computing **Depth**











SDK
OpenNI2



Imaging Gobal Shutter

Overview

Based on proprietary and patented active stereo technologies, Percipio offers high performance and cost effective 3D camera products for industrial applications. The 3D camera hardware is designed for industrial usages, its high quality standard meets hard conditions like 7x24 working loading and touch environment.

Percipio provides easy-to-use SDK for developers, we also support 3rd part development platforms like OpenNI, Halcon etc.. Many thousands developers from more than 500 commercial customers are developing competitive 3D machine vision products based on Percipio 3D camera and SDKs. The installation base is more than 20K units by far and the growth rate is rapidly increasing.



Advantages

Active Stereo

Percipio 3D camera includes dual IR camera+ structured-light projector and a RGD camera. This gives accuracy/precision and performance advantages over traditional stereo or tranditional structured light methodolgies.

The pre calibrated products reduces customer installation cost, the robust design also minimizes the maintenance cost during many years life time.

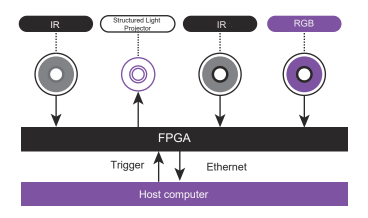
IP65

FM851 is small but robust, it meets IEC 60529 IP65 standared. (*laboratory test result, certificate is subject to request.)

Trigger Mode

FM851 provides hardware trigger interface, it supports single frame model and it also makes multiple FM851 3D cameras fusion very easy.

Principle



Structured-Light Projector

Percipio's proprietary structured-light projector uses IR laser, the well designed pattern offers best-in-class depth quality.

RGB

High quality RGB data with ISP, FM851 provides RGD-Depth synchronization and alignment.

Embedded Vision Processor

All image processing is done by local vision processor within FPGA, no customer host processing required.

Applications

FM851 is widely used in many industrial applications.









Dimension

Position

Destacking / Palletizing

3D Content Generation

Features

Size

LxHxW

141 x 31.9 x 96

Weight: 650g

Parameter

Baseline

79 mm

Range

0.7 m - 6.0 m

FOV(H/V)

56°/46°

Accuracy

0.2% - 2%

z: 2mm@ 1m

x, y: 4mm@1m

Output Data

+ Point Cloud, Depth Map, IR & RGB

Software

OS:

Linux/Windows/Android/ROS

Software Development Platform:

PercipioSDK / OpenNI 2 / Halcon

API:

C / C++

Performance

Depth

1280 x 960 @ 26 fps

640 x 480 @ 26fps

RGB

640 x 480 @ 26 fps

RGB-D synchronization **RGB-Dalignment**

1280 x 960 @ 26fps

Power

+ Power Supply:48V POE/ 24V POWER

Power Consumption

Idle Mode: 2.9W Working Mode: 5.2 W

Trigger Mode: 4.0 W

Interface

GPIO: Trigger and Power Line

Ethernet: X-code M12

Physics

Temperature

Storage:-10°C-55°C Operation: 0°C-45°C

Laser Safety

Class I

Others

Wechat:percipio



