

DCAM560C

ToF (Time-of-Flight) Camera
DCAM560C Pro
DCAM560C Lite

Quick Start Guide

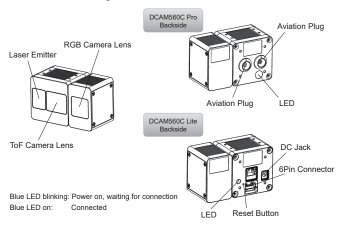
www.vzense.com

Hardware Connection

- 1. Connect the camera to your host processor via the ethernet cable
- Supply 12-24V DC power to DCAM560C Pro via the multi-functional cable, to DCAM560C Lite via the DC cable
- Set the host processor's IP address in the same segment as the camera's (Default camera's IP address is 192.168.1.101, you can change it via VzenseConfigTool)
- 4. Run VzenseUTool, scan and connect the device
- 5. Explore the device via *VzenseUTool*, referring to *Vzense_UTool_User_Guide*

Note: DCAM560C Pro supports PoE+ working mode. PoE+ injectors recommendation: EWPAM2NPoE+ from H3C; TL-PoE+170S from TP LINK

Get to know your DCAM560C



Download Link

https://github.com/Vzense (For worldwide users) https://gitee.com/Vzense (For users in China)

From the links above, you can download:

- SDK(C/C++, ROS SDK, Python Wrapper included)
- VzenseUTool and Vzense_UTool_User_Guide
- VzenseConfigTool and Vzense_ConfigTool_User_Guide

More documents could be downloaded from our website:

https://www.vzense.com

Specification

| | DCAM560C Pro | DCAM560C Lite |
|--|-----------------------------------|-----------------|
| Technology | ToF (Time-of-flight) Depth Camera | |
| Depth Sensor Resolution and Frame Rate | 640 x 480(VGA)@30fps | |
| Output Formats | Depth & IR Map (RAW12) | |
| Depth Sensor Field of View | H-69°, V-51° | |
| RGB Sensor Resolution and Frame Rate | 1600 x 1200@30fps | |
| RGB Sensor FOV | H-77°, V-55° | |
| Use Range | 0.16m~6m | |
| Accuracy | <1% | |
| Power Consumption | Average 7W working in range 5 | |
| Illumination | 940nm, 2 x 2W VCSEL | |
| Dimension(LxWxH) | 105mm*65mm*64.6mm | 105mm*65mm*60mm |
| Weight | 550g | 520g |
| Power Supply | PoE+ or DC power | DC power |
| Interface | Gigabit Ethernet and RS485 | |
| Working/Storage Temperature | -20°C-50°C/-30°C-70°C | |
| Software | C/C++ SDK | |
| Operation System | Windows 7/8/10, Linux, Arm Linux | |
| Eye Safety | Class 1 | |
| Enclosure Rating | IP67 | IP42 |

Support

Still need help?

You could send us email:

reach out to our technical support team by email: info@vzense.com, we will make sure all inquiries will be responded within 24 hours.

Or leave us a voice message by calling to: +1(650)336-8158.

Want more products information?

Welcome to visit our website to learn more products.

We launch new products each 6 months.

Need customized design?

Yes, we are specialized in whole system customization design. Free consulting and meeting could be scheduled by sending us email: info@vzense.com

What's inside

DCAM560C Pro

an ethernet cable (Aviation plug to RJ45)

a multi-functional cable (Aviation plug)

a Quick Start Guide

DCAM560C Lite

an ethernet cable

a DC cable

✓ a 6pin multi-functional cable

a Quick Start Guide

LASER SAFETY

ACAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Complies with 21 CFR 1040.10 and

Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice No. 56, dated May 8, 2019.

CLASS 1 LASER PRODUCT IEC 60825-1:2014

FCC

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

1 YEAR WARRANTY

We want to ensure you have the best product and service, if you are not satisfied with our product, please contact us within 7 days since the date of your purchase or receiving and we will refund you after product is shipped back to us. In case you encounter defective product, you could return product to us for repair or exchanging of a new one, when you inform us no later than one month after 1 year warranty beriod expires.

Please visit our website for more info



www.vzense.com

We will reply your email within 24 hours

info@vzense.com

Please follow us





Company Name: Qingdao Vzense Technology Co., Ltd.
Address: Room 3303, No. 393 Songling Road, Laoshan District, Qingdao City, China
Website: www.vzense.com

Tel: +86-189-5426-5263(China) +1-650-336-8158(USA) Service Email: info@vzense.com







DCAM560C

ToF (Time-of-Flight) 深度相机 DCAM560C Pro DCAM560C Lite

快速使用指南

www.vzense.com

操作指南

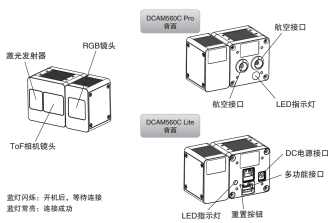
- 1. 通过以太网线将相机连接至主机
- 通过多功能线给DCAM560C Pro提供12-24V电源;
 通过电源线给DCAM560 Lite提供12-24V电源
- 3. 设置主机IP地址与相机在同一网段(相机的默认IP地址是192.168.1.101, 用户可以通过VzenseConfigToo/更改相机的IP地址)
- 4. 运行VzenseUTool, 扫描并连接相机

TL-PoE+170S (TP LINK)

5. 参考Vzense_UTool_User_Guide,使用VzenseUTool探索相机

备注: DCAM560C Pro支持PoE+供电模式,推荐的PoE+供电模块: EWPAM2NPoE+ (H3C)

了解相机DCAM560C



下载链接

用户可以通过https://gitee.com/Vzense下载:

- SDK(包含C/C++及ROS SDK)
- VzenseUTool与Vzense UTool User Guide
- VzenseConfigTool与Vzense ConfigTool User Guide

更多材料下载可以参考官方网址:

https://www.vzense.com

性能参数

| 型 号 | DCAM560C Pro | DCAM560C Lite | |
|------------|---------------------------|------------------|--|
| 传感器 | TOF CCD + RGB | | |
| 激光发射器 | 940nm VCSEL x 2 | | |
| TOF分辨率帧率 | 640*480,最大30fps | | |
| TOF FOV | 标准品69°(H)*51°(V) (可定制大角度) | | |
| RGB 分辨率帧率 | 1600*1200, 30fps | | |
| RGB FOV | 77.6°(H) * 66.4°(V) | | |
| 输出格式 | RAW12(深度, IR) + RGB | | |
| 接口 | 1000M Ethernet & RS485 | | |
| 供电方式 | PoE+ 或 12V~24V(DC JACK) | 12V~24V(DC JACK) | |
| 功耗 | Range 5工作模式下,平均功率7W | | |
| 精度误差 | <1% | | |
| 检测距离 | 0.35~6米 | | |
| 工作温度 | -20°C-50°C | | |
| 操作系统 | Windows/Linux | | |
| 防护等级 | IP67 | IP42 | |

所含附件

DCAM560C Pro

DCAM560C Lite

✓ 一根以太网线

✓ 一根以太网线
✓ 一根多功能线

☑—根电源线

√ 一份中英文说明书

✓ 一根多功能线
✓ 一份中英文说明书

13 1 1 X X 86 1 1

FCC

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICFS-003

LASER SAFETY A CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice No. 56, dated May 8, 2019.



联系我们

方式一: 发送邮件至官方邮箱: info@vzense.com

方式二: 拨打电话: 189-5426-5263

方式三:添加客服微信



售后服务

本产品享受一年的质保服务,自开具发票之日起计算。

在使用过程中,请注意以下几点:

请勿损坏或去除产品上的标签;

请勿拆解产品外壳,否则产品可能会被损坏;

请防止任何物体进入产品,否则产品可能会被损坏;

请避免在强磁环境下应用产品;

官方公众号





公司名称: 青岛维感科技有限公司

公司地址: 山东省青岛市崂山区松岭路393号3号楼3303

公司官网: www.vzense.com 联系电话: 189-5426-5263 联系邮箱· info@vzense.com

