

D系列 TOF相机 快速操作指南



- ◆ 感谢您购买本产品,请妥善保管本指南以供查询使用。
- ◆ 本快速操作指南主要包含D系列TOF相机的基本信息、快速使用及装箱清单。
- ◆ 在使用设备之前,请确保您已阅读并理解了本指南的内容。
- ◆ 为了保障产品的正确安全使用,请通读本指南,特别要留意**激光安全、注意事项** 两节的内容。
- ◆ 如需了解更多产品信息,需要技术支持,请访问官网(www.luminwave.com) 或联系相关技术&销售人员。

杭州洛微科技有限公司

地址: 浙江省杭州市滨江区江虹路459号英飞特大厦B座12层

官网: www.luminwave.com

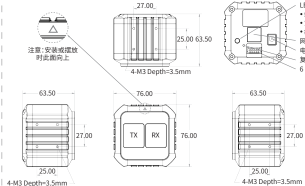
电话: 0571-85193787 邮箱: sales@luminwave.com











■ 产品接口

• **电源接口:**6.4mm电源接口

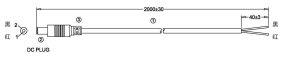
• 网络接口: RJ45千兆以太网口

• 6pin接口: RS485+I/O

	PIN	描述
	1	NC
	2	GND
	3	NC
	4	NC
	5	485-B
	6	485-A

■ 线缆

电源线:标配2m DC 12~24V电源线



线缆颜色	黑	红	DC PLUG
描述	GND	DC 12~24V input	5.5x2.1mm

网线:标配2m RJ45千兆以太网线



控制线: 标配1m 控制线

LED指示灯 •绿灯亮:成功通电

• 黄灯亮:数据采集

• 红灯亮: 出现故障

网络接口RJ45

6 pin:RS485+I/O

电源接口

复位键



线缆颜色	红	黑	黄	白	绿	棕
设备PIN	1	2	3	4	5	6
描述	NC	GND	NC	NC	485-B	485-A

■ 规格参数

	参数	! LWP-D301
	工作原理	TOF (Time-of-flight) 深度相机
	传感器	Sony IMX570
	激光器	940nm VCSEL*2
	工作距离	0.4m~5m
	测距精度	<1% (@2m≤5mm)
	视场角(H x V)	70° x 50°
	分辨率	640 x 480dpi
	帧率	Max.30fps
	人眼安全	Class 1
	HDR功能	支持 HDR 功能
=L ΔF	曝光时间	支持曝光时间调整
功能	滤波器	支持多种滤波器设置
	输出数据类型	深度图、IR图、点云
	供电	12~24V DC
/#.th	功耗	<10W
供电	网络接口	RJ45千兆以太网口
	电源接口	6.4mm电源接口
	尺寸(LxWxH)*	76mm x 63.5mm x 76mm
物理	重量	385g
	工作温度	-20°C~50°C
	存储温度	-30°C~70°C
防护等级		IP42
	操作系统	Window 10及以上 / Linux

打开产品包装后,请确认D系列TOF相机是否完好,请对照以下清单确认配件是否齐 全,若有缺失或损坏,请尽快联系销售人员。

D系列 TOF相机x1

零件包x1

网线x1

■ 装箱清单

快操说明书x1

• 电源线x1

• 合格证x1

• 控制线x1

■ 快速使用

- 1. 使用前请取下光窗保护膜
- 2. 通过千兆网线将TOF相机与电脑端相连
- 3. 通过电源线及电源适配器给TOF相机提供12V、5A的电源
- 4·LED指示灯绿灯亮,显示成功通电后进行网络配置
- 5. TOF相机默认IP地址为192.168.1.200,可通过上位机软件LuminViewD更改默认
- 6. 电脑端IP地址需要与TOF相机设置在同一网段
- 7. 电脑端子网掩码设置为255.255.255.0
- 8·在Window 10及以上环境下运行上位机LuminViewD,扫描并连接TOF相机
- 9. 按照LuminViewD和SDK使用说明,开始使用TOF相机

■ 软件获取

配套软件LuminViewD和SDK,获取方式如下:

方式一:访问洛微科技官网www.luminwave.com下载

方式二:联系销售人员获取

*设备主体尺寸

■ 激光安全

本产品激光安全等级符合IEC 60825-1:2014标准,请遵循相应的激光安全指示,使 用规定以外的控制或调整或执行程序可能导致辐射伤害。

本产品符合21 CFR 1040.10 和 1040.11 标准,除 2019 年 5 月 8 日颁发的第 56 号激光公告 (Laser Notice No.56) 所述之偏差事项 (IEC 60825-1 第三版) 外。



■ 注意事项

- 1. 使用设备前请务必取下光窗保护膜:
- 2. 请勿损坏或去除产品上的标签;
- 3. 请勿用手触摸光窗,以免光窗沾上指印或污物;
- 4. 请避免用坚硬或锋利物体接触光窗,以免光窗产生划痕:
- 5. 请避免在带电状态下插拔网线及电源线,以免造成产品损坏;
- 6. 未经洛微科技书面同意,禁止拆卸产品;
- 7. 请勿在任何存在潜在爆燃性空气的区域使用产品;

■责任声明

- 1. 在法律允许的最大范围内,本指南所描述的产品按照现状提供,可能存在瑕疵、 错误或故障,本公司不提供任何形式的明示或默示保证,包括但不限于适销性、质 量满意度、适合特定目的、不侵犯第三方权利等保证;亦不对使用本指南或使用本 公司产品导致的任何特殊、附带、偶然或间接的损害进行赔偿,包括但不限于商业 利润损失、数据或文档丢失产生的损失。
- 2. 若您将产品接入互联网需自担风险,包括但不限于产品可能遭受网络攻击、黑 客攻击、病毒感染等,本公司不对因此造成的产品工作异常、信息泄露等问题承担 责任,但本公司将及时为您提供产品相关技术支持。
- 3. 使用本产品时,请您严格遵循适用的法律。若本产品被用于侵犯第三方权利或 其他不当用途,本公司概不承担任何责任。
- 4. 如本说明书内容与适用的法律相冲突,则以法律规定为准





















D Series TOF Cameras

— Quick Operation Guide —



- Thank you for purchasing this product and please keep this guide for your reference.
- ◆ This Ouick Operation Guide contains basic information about the D-Series TOF cameras. quick operation instructions and a packing list.
- ◆ Please make sure you have read and understood the contents of this guide before using
- ◆ To ensure proper and safe use of the product, please read through this guide, paying particular attention to the sections on laser safety and precautions.
- ◆ For more product information and technical support, please visit the website (www.luminwave.com) or contact the relevant technical & sales staff.

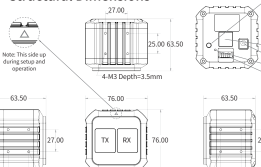
Hangzhou LuminWave Technology Co., Ltd

Add: 12/F, Block B, INVENTR Building, No. 459 Jianghong Road, Binjiang District, Hangzhou, Zhejiang, China

Web: www.luminwave.con Tel: +86 0571 8519 3787 Mail: sales@luminwave.com



Structural Dimensions



Connectors

4-M3 Depth=3.5mm

• Power Interface: 6.4mm power connector

• Network Interface:: RJ45 Gigabit Ethernet Port

• 6pin:RS485+I/O

	Device PIN	Description
	1	NC
	2	GND
	3	NC
	4	NC
	5	485-B
	6	485-A

Cables

Power Cable: 2m 12~24V DC power cable



Cable Color	Black	Red	DC PLUG
Description	GND	DC 12~24V input	5.5x2.1mm

Network Cable: 2m RJ45 Gigabit Ethernet cable



Control Cable: 1m control cable

 Green light: Successful power-on

Yellow light:

Power Interface

6 pin:RS485+I/O

4-M3 Depth=3.5mm

· Red light:

Failure

Data acquisition

R.145 Network Interface



able Color	Red	Black	Yellow	White	Green	Brown
Device PIN	1	2	3	4	5	6
escription	NC	GND	NC	NC	485-B	485-A

Technical Specifications

	Parameters	LWP-D301	
Ор	erating Principle	TOF (Time-of-flight) Depth Camera	
Sensor		Sony IMX570	
	Laser	940nm VCSEL*2	
W	orking Distance	0.4m~5m	
R	anging Accuracy	<1% (@2m≤5mm)	
Fie	ld of View (H x V)	70° x 50°	
	Resolution	640 x 480dpi	
	Frame Rate	Max.30fps	
Hu	uman Eye Safety	Class 1	
	HDR Function	Supports HDR function	
F 4:	Exposure Time	Supports exposure time adjustment	
Function	Filter	Supports multiple filter settings	
	Output Data Type	Depth map, IR map, point cloud	
	Power supply	12~24V DC	
Power	Power Consumption	<10W	
supply	Network Interface	RJ45 Gigabit Ethernet Port	
	Power Interface	6.4mm power connector	
	Dimensions (L x W x H)*	76mm x 63.5mm x 76mm	
Physical	Weight	385g	
	Operating Temperature	-20°C~50°C	
	Storage Temperature	-30°C~70°C	
	Protection class	IP42	
0	perating System	Window 10 and above / Linux	
		*Dimensions of the main body of the device	

Packing List

After opening the package, please make sure that the D series TOF camera is intact, please check the following list to make sure that the accessories are complete, if there is any missing or damag, please contact the sales staff as soon as possible.

- D series TOF camera x 1
- Parts kit x 1

Network Cable x 1

Quick Operation Guide x 1

Power Cable x 1

Certificate of Conformity x 1

• Control Cable x 1

Quick Use

- Remove the protective film from the optical window before use.
- 2. Connect the TOF camera to the computer via a Gigabit Ethernet cable.
- 3. Provide 12V, 5A power to the TOF camera through the power cable and power adapter.
- 4. The LED indicator lights up green to show the successful power-on and network
- 5. The default IP address of TOF camera is 192.168.1.200, you can change the default IP address through the software LuminViewD.
- 6. The IP address of the computer needs to be set in the same network segment with the TOF camera.
- 7. The subnet mask of the computer is set to 255,255,255.0
- 8. Run the LuminViewD software in Window 10 and above environment, scan and connect to the TOF camera.
- 9. Follow the instructions of LuminViewD software and SDK to start using TOF camera.

Get Software

The software LuminViewD and SDK, can be obtained in the following ways: Way 1: Visit the official website of LuminWave Technology www.luminwave.com Way 2: Contact sales

Laser Safety

This product has a laser safety rating in accordance with IEC 60825-1:2014. Please follow the appropriate laser safety instructions, use of controls or adjustments or implementation of procedures other than specified in this operation guide may result in radiation injury.

This product complies with 21 CFR 1040.10 and 1040.11, except as described in Laser Notice No. 56, issued on 8 May 2019 (IEC 60825-1 3rd edition).



Cautions

- 1. Be sure to remove the protection film on the optical window before using the device.
- 2. Do not damage or remove the labels on the product.
- 3. Do not touch the optical window with your hands to avoid fingerprints or dirt on the
- 4. Avoid touching the optical window with hard or sharp objects to avoid scratches on the 5. Avoid plugging and unplugging the network cable and power cord during the working
- status, so as not to cause damage to the product. 6. It is prohibited to disassemble the product without the written permission from
- 7 · Do not use the product in any area where potentially explosive atmospheres exist.

Disclaimer of Liability

- 1. To the fullest extent permitted by law, the products described in this guide are provided "as is" and may contain defects, errors or failures, and the company disclaims all warranties of any kind, either express or implied, including, but not limited to, the warranties of merchantability, satisfactory quality, fitness for a particular purpose, and non-infringement of third-party rights; and shall not be liable for any special, incidental, occasional or consequential damages arising from the use of the guide or the use of the company's products, nor shall it be liable for any special, incidental, consequential or indirect damages arising out of the use of this guide or the use of the company's products, including, but not limited to, damages for loss of business profits, loss of data or
- 2. If you connect the product to the Internet at your own risk, including but not limited to the product may be subjected to network attacks, hacker attacks, virus infection, etc., the company will not be responsible for the product work abnormality, information leakage and other problems caused by the product, but the company will provide you with technical support for the product.
- 3. When using this product, please strictly follow the applicable laws. If this product is used to infringe the rights of third parties or for other improper purposes, the company shall not be liable for any responsibility.
- 4. In case of conflict between the contents of this manual and the applicable laws, the provisions of the laws shall prevail.