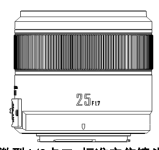
# **YONGNU**



微型4/3卡口 标准定焦镜头 YN25mm F1.7M 使用说明书

# 感谢您购买永诺产品!

在使用本产品前,请务必先仔细阅读本手册,以确保 您能正确、安全使用。请妥善保管好本手册,以便日后能 随时查阅。

## **企安全注意事项**

- 请勿透过镜头或相机观看太阳或明亮的光源,否则会 使视力受损。
- 无论镜头是否装在相机上,请勿将没有盖镜头盖的镜 头置于太阳下,否则镜头可能汇聚光线并引发火灾。不 使用时请盖上镜头盖。

## 保养及存放注意事项

- · 应避免撞击或直接放置在酷热、极冷或潮湿的环境下
- 如果长期存放,请选择阴凉干爽及通风良好的地方。建 议远离防虫丸或防虫丸发出气体的地方,以保护镜头的 镀膜层。
- · 镜片上的污垢或者指纹可用柔软微湿的镜头布或镜头 纸清洁,切勿使用溶剂、苯或其他有机清洁剂。
- 本镜头并不防水,下雨或者接近水源使用时须特别小心,切勿弄湿。倘若内部机件、镜片及电子零件因弄湿受损,很可能无法维修。
- 温度突变可能会令镜头表面凝结雾气或水珠,因此在天 气寒冷时进入暖和的室内环境,最好将镜头放在密封的 塑胶袋内,直至镜头温度接近室温为止。将镜头从温暖 的环境拿到寒冷的环境中时,也请使用同样的方法。

# 部件说明



- ① 对焦环
- ② 对焦模式开关
- ③ 镜头安装标记
- ④ 电子触点

## 安装与取下镜头

将镜头上的红色安装标志对准相机上的红色镜头安装标志,然后以顺时针方向旋转镜头,直到听到"咔"的一声为止。如果要卸下镜头,则保持按下相机上的镜头释放按钮,然后朝逆时针方向旋转直至停止转动为止。(详细安装及卸下镜头的步骤请参阅相机使用说明书。

- 卸下镜头后,请将镜头后端朝上放置,以避免划伤镜头表面和电子触点。
- 如果电子触点被弄脏或划伤,可能导致相机和镜头无法 正常工作。
- 如果电子触点被弄脏或沾有指纹,请用柔软的布将其擦净。
- 取下镜头时,需要装上防尘盖。请正确安装防尘盖:将防尘盖上的圆形标记对准镜头上的红色安装标记,朝顺时针方向旋转。要取下镜头则朝逆时针方向旋转。

# 设置对焦模式

自动对焦(AF):将对焦模式开关设置为AF,然后半按快门进行对焦。



- · AF自动过程中,转动对焦环的 话,对焦模式会切换到MF手动 对焦模式。
- · 手动对焦(MF):将对焦模式开关 设为MF,然后手动转动对焦环进 行对焦。

# 滤光镜(需另购)

可在镜头前端的螺纹上安装一个直径52m的滤光镜。

每次只能安装一个滤光镜。

# 故障排除

1、手动对焦时已经调至最清晰, 但成像依然是模糊的。

请确保使用前已将镜头前后两端镜片上的贴膜撕掉;请 检查镜头两端镜片是否存在指纹或污垢,如果存在请使 用柔软微湿的镜头布或擦镜纸擦拭干净。

## 2、使用自动对焦(AF)拍出来的相片总是跑焦。

部分相机支持对焦微调功能,请进入相应的功能菜单检查对焦微调值是否设置为0,具体设置方法请参阅您的相机说明书。

## 3、镜头装相机上通信异常。

请确保镜头安装到位;请检查镜头触点和相机触点是否被弄脏或划伤,如果被弄脏请用柔软的布将其擦净,如果被划伤请返厂维修。

## 4、其他异常情况。

请尝试关闭相机电源并取出相机电池,然后装回电池再重启电源试试。如果仍有异常,请致电永诺售后服务中心400-001-3888或发送邮件至service@hkyongnuo.com进行咨询。

## 规格

<u> </u>				
镜头焦距		25mm (35mm等效焦距: 50mm)		
视角范围	对角线	49. 4°		
	垂直	30.4°		
	水平	39.9°		
镜头结构		6组7片		
光圈叶片数量		7片		
光圈值		F1. 7-F22		
最近对焦距离		20cm		
最大放大倍率		0. 2倍		
驱动系统		步进马达		
滤镜直径		52mm		
最大外径及长度		约φ60.8×66.6mm		
重量		约150g (不包含镜头前后盖)		

- ■镜头长度是指从安装面到镜头前端的距离。
- ■除特别说明外,尺寸和重量只适用于镜头。
- ■光圈设置可以由相机指定。

本说明书最新电子版可在永诺官方网站 www. hkyongnuo. com获取

本使用说明书中的功能及数据均是依据本公司的测试条件获得。设计和规格如有变更, 恕不另行通知。

本使用说明书中的永诺(YONGNUO)徵标是深圳市永诺摄影器材股份有限公司在中国或/和其他国家(地区)的注册商标或商标。其他所有商标均为其各自所有者拥有。

深圳市永诺摄影器材股份有限公司

地址: 深圳市坪山区坑梓街道深福保现代光学

厂区A座

电话: (086) 0755-8376 2448 邮箱: service@hkyongnuo.com 网址: www.hkyongnuo.com

全国服务电话: 400-001-3888 V1.1

# **YONGNU**



# Micro 4/3 STANDARD PRIME LENS YN25mm F1.7M USER MANUAL

## Thank you for purchasing YONGNUO product!

Before using the product, please read the instruction manualcarefully to ensure that you use the product properly. Please keepthe manual properly for future reference.

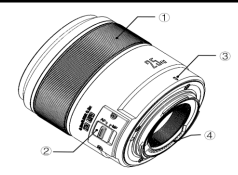
## 

- Do not stare at the sun or a bright light source through the lensor camera, otherwise it may result in impairment of sight.
- Whether the lens installed on the camera or not, do not place thelens which without lens cover in the sun.
   Otherwise the lens maygather light and result in a fire.
   When not in use, please cover thelens cover.

#### $rack {!} angle$ Maintenance and Saving Precautions

- Should avoid collisions or placed directly in extreme heat, cold or wet environment.
- For long-term storage, please select the cool, dry and ventilatedplace. In order to protect the film of lens, it is suggested that farfrom the insect-resistant pill or insect pill emit gases.
- Contaminant or fingerprint on the lens can be cleaned with slightdamp soft cleaning cloth or lens paper, do not use solvents, ben-zene or other organic cleaner.
- The lens is not waterproof, rain or close to the water must beespecially careful when using, do not get wet. If the internalparts, lens and electronic components was damaged due to wet,it may cause unlikely to repair.
- Temperature mutations could make the surface of the lenscondense to fog or water droplets, so when the weather was coldinto a warm indoor environment, it is suggested to place the lensinto the sealed plastic bag, until the lens temperature close toroom temperature. When the lens from the heat to the coldnvironment, also please use the same method.

## **Working Parts Introductions**



- 1 Focus ring
- 3 Lens mounting mark
- 2 Focus mode switch 4 Electronic contact

# **Install and Discharge the Lens**

Install the lens with the red mounting mark direct at the white lensmounting mark of the camera, then rotate the lens in clockwisedirection until hearing the sound of click. If you want to dischargethe lens, rotate the lens in counterclockwise direction until it stopunning. (For the detailed steps of lens installation and dischargeplease refer to the camera instruction manual)

- After discharging the lens, please place the lens backendupwards to avoid scratch the lens surface and electronic.
- If the electronic contact is smeared scratched or stained withfingerprint, may cause corrosion or poor contact. The cameraand lens might not work properly.
- Please use soft cloth to wipe it if the electronic contact issmeared or stained with fingerprint.
- When taking off the lens, please install the dust cover. Pleaseinstall the dust cover properly: make the mounting mark on thedust cover direct at the red mounting mark of the lens, and rotatein clockwise direction. While rotate in counterclockwise direction take down the dust cover.

#### **Focus Mode Setting**

Auto-focus(AF): sets the focus mode switchto AF, then half press the shutter AF.

- In AF automatic process, if the focus ring is rotated, the focus mode will be changed to MF mode
- Manual focus (MF): the focus mode switch is set to MF, then turn the focusing ring to focus in the manual.

## Filter (optional accessories)

You can install a 52mm filter via the lens front mounting screwthread.

· Only one filter can be installed each time.

#### **Troubleshoot**

1. In spite it has been adjusted to most clear bymanual focus, the image is still vague.

There is a protective film in each side of the lens when leaving thefactory. Please tear them before use: besides, please check if the contaminant or fingerprint on the booth sides of the lens, if existplease clean with slight damp soft lens cloth or lens paper.

2 Always lose focus when using Auto focus to take photos.

Part of the cameras supports fine tuning function. Please enter into the function and make sure the focus finetuning value is set to 0. for the detail setting method, please refer to your camera manual.

3 Abnormal communication when the lens installed on the camera.

Please make sure the lens in proper installation: Please checkthe contact on the lens and camera is dirty or scratched or notPlease use soft cloth to wipe if it is dirty. Please return to factory formaintenance if with scratches.

4. Other abnormal phenomena.

Please try to turn off the camera and take out the battery, theninstall the battery to restart the power supply. If there are stillabnormal, please contact YONGNUO after-sale service center400-001-3888 or send email to service(@hkyongnuo.com

### Specification

Focal length		25mm (35mmEquivalent focal length: 50mm)
Angle of view	Diagonal	49.4°
	Vertical	30.4°
	Horizontal	39.9°
Lens construction		6 groups 7 elements
Aperture blades		7blades
Aperture value		F1.7-F22
Min.focusing distance		20cm
Max.magnification		0.2times
Driving system		SMT
Filter diameter		52mm
Max.diameter and length		Approx.φ60.8×66.6mm
Weight		Approx.150g (No front and rear lens caps)

- The lens length refers to the distance from the mounting side to the lens front end.
- Unless special stated, the dimension and weight is only suitablefor lens.
- The Aperture can be specified by the camera.

The electronic edition of this user manual can be acquired from www.hkyongnuo.com

The functions and data of this manual are based on test conditions of our company. If any changes in the design and specifications willwithout notice.

The YONGNUO logo in this manual is the trademark of ShenzhenYONGNUO Photographic Equipment Co, Ltd. and registeredtrademark in China or/and other countries (regions). All othertrademarks are the property of their respective owners.

Shenzhen YONGNUO Photographic Equipment Co, Ltd

Address: Building A, Shenfubao modern optics factory,

KengziStreet Pingshan District, Shenzhen, China

Phone: (086) 0755-8376 2448

Email: service@hkyongnuo.com

Website: www.hkyongnuo.com

Hotline: 400-001-3888 V1.1