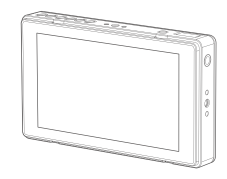


Godox





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GM55

5.5"4K HDMI触摸屏监视器 5.5"4K HDMI Touchscreen On-Camera Monitor

> 使用手册 Instruction Manual

前言

欢迎使用5.5"4K HDMI触摸屏监视器GM55,本产品配合单反相机,摄像机使用,内置多种专用辅助功能,适用于摄影及摄像现场监视监听。请仔细阅读本说明书,以便能正确的操作,发挥本产品的优越性能。

产品特点

- · 宽视角IPS高清触摸屏
- 支持伪彩、辅助调焦、斑马纹、多种波形图和各种功能
- 支持SD卡导入lut, 兼容17/32/33/64/65立方体文件
- HDMI@1.4输入输出
- 支持相机控制, 触摸或操作按键调节
- 支持假电池功能

警告!

△请勿私自拆卸产品,如产品出现故障须由本公司或授权的维修人员进行检查维 修。

△请保持干燥:请勿用湿手接触产品,亦不可将产品浸入水中或暴露于雨中。 △请勿让儿童接触本产品。

△请勿在易燃易爆环境中使用。在这些场合下,请注意相关警告标识。

△若发生任何故障,请立即关闭电源。

▲使用电池的注意事项:

- 只能使用本手册中列出的电池。
- 请仔细阅读并遵守由厂商提供的警告或指示。
- 切勿使电池短路或拆卸电池。

部件名称

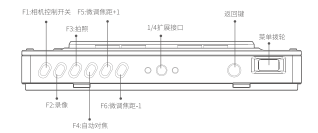
监视器

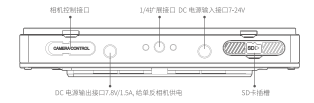


按键及接口说明:

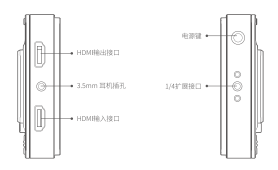
F1-F6快捷键,根据客户使用习惯自定义设置

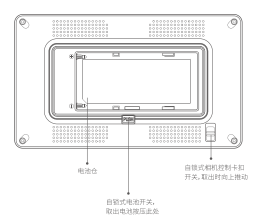
相机映射打开时,从左往右依次对应功能如下:





-01 -





标配物品







冷靴云台×1

无尘布×1



说明书×1





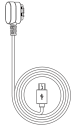
HDMI线:



遮光罩×1

可选购物品

可根据不同相机,选购相应的相机控制线。



USB相机控制线	

型号与对	应接口:
型号	相机端接口
GMC-S1	Multi
GMC-U1	Micro USB
GMC-U2	Mini USB
GMC-U3	USB Type-C

更多相机控制线类型,请登录Godox网站 查看适用相机型号的最新信息。

使用说明

1. 按键功能

1. 电源键 < () >

短按开机,长按关机。

开机状态下,短按锁定屏幕或解锁屏幕: 屏幕显示锁定 < ← >,表示触摸功能不可用,可防止误操作; 屏幕显示解锁 < ← >,表示触摸功能可用,可进行触摸功能设置选择。

2. 菜单拨轮 < (> >

按压菜单拨轮显示主菜单,左右拨动切换选项,按压确认。

3. 返回键 < → >

按压返回键可逐级返回菜单直至退出菜单,此按键可配合滚轮按键进行菜单选择 及设置。

4. 快捷键 < 2 2 2 2 2 2 2 >

当相机控制 - 开、相机映射 - 开时,不显示触摸相机控制菜单,相机控制功能映射 到快捷键中,分别对应是 F1:相机控制开/关、F2:录像、F3:拍照、F4:自动对焦、F5:调集 +1. F6:调集 -1。

此外,在相机映射-关时,F1-F6 快捷键可根据客户使用习惯自定义设置下列功能:相机控制、LUT 开关、辅助调焦、伪彩、中心标记、安全标记、网格线、遮幅区域等。

Ⅱ. 触摸功能

1. 呼出 / 退出菜单

连续双击屏幕即可呼出菜单,点击菜单区域进行相应设置或选择,单击视频区域退出菜单显示。

2. 显示 / 隐藏相机控制

当相机控制-开、相机映射-关时,在屏幕右侧边缘向左侧滑动可调出相机控制菜单、单击视频区域隐藏菜单。

3. 显示 / 隐藏示波器

当示波器功能开时,在屏幕右下角区域显示图形。在图形区域从上向下滑动隐藏 显示,从下向上滑动调出图形显示。

Ⅲ. 产品功能介绍

1. 辅助调焦

帮助快速完成图像对焦,将画面对比度最高的区域用高亮的方式显示出来,提供红、绿、蓝、黄 4 种颜色选择。



2. 斑马纹

调节安全电平参数,可将视频中超过所设斑马纹曝光度的部分以对角线标出,适用于检测和辅助设置画面曝光水平。



3. 波形图

功能 描述

波形图 提供Y、YUV、RGB、亮度直方图、矢量图的选择



- 05 -

4. LUT

功能 描述

LUT管理 支持SD卡为NTFS或FAT32文件系统,本地存储约25个自定义LUT文件

(1) LUT导入

触摸操作或按键操作到"LUT管理"界面,监视器自动读取并显示SD卡内文件夹和.cube 文件,选择标注需要导入的.cube 文件后,再选择"导入",即可开始导入标记的文件。

(2) LUT删除

触摸操作或按键操作到"LUT管理"界面,监视器显示本地已存储的 LUT文件,标记需要删除的LUT文件后,再选择"删除",即可删除标 记的文件。

LUT加载 选择相应的LUT文件可对画面进行色域转换、色彩还原和颜色风格 化等操作。

对比模式 开启后显示套用 LUT 画面和原始视频画面的对比。



5. 辅助显示

功能	描述
显示比例	调整监视器画面显示比例
中心标记	开启该功能时,十字中心标记显示在监视器屏幕中
安全标记	提供多种标记比例选择,适用于多比例的安全拍摄需求
遮幅区域	提供多种遮幅比例和透明度调节(默认值为50)选择,适用于多比例的后期裁切需求
网格线	提供多种网格类型选择,适用于辅助画面拍摄构图
线条颜色	选择中心标记、安全标记、遮幅区域和网格线条的颜色,共6种颜色可选,用户可以针对不同画面选择对比度高的颜色



6. 监看

功能	描述
音频柱	开启该功能时,显示峰峰值并缓慢回落,可以监看声音安全
伪彩	提供两种伪彩模式选择,帮助用户观察画面各区域曝光情况
单色显示	可以切换用红色、绿色、蓝色或者灰色来驱动像素点,适用于辅助 用户更快的调整画面色调饱和度
像素对应	可以实现视频画面与屏幕的逐像素对应显示
放大	提供2倍、4倍和自定义三种放大选择



7. 显示

功能	描述
色彩空间	提供标准REC.709色彩空间和原始色彩空间选择
影像亮度	显示影像亮度调节,默认值为50
对比度	显示图像对比度调节,默认值为50
饱和度	显示图像饱和度调节,默认值为50
锐利度	显示图像锐利度调节,默认值为0。通过调低锐利度,图像看上去更柔和而调高锐利度,图像看上去更清晰

RGB 手动微调监视器的自平衡,可以通过监视器红、绿、蓝颜色偏移进行微 调 三种颜色默认值均为128

复位 复位当前用户设置、初始化颜色设置到默认状态



8. 设置

功	台匕	描述
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功能	描述
用户模式	提供三种用户自定义模式,适用于保存不同用户的操作习惯设置
语言	设置界面显示语言,目前支持英语、中文、德语、日语、法语、意 大利语、西班牙语、韩语
电池	电池电量显示功能的打开或关闭
音量	调节监听音量大小,默认值为50
背光亮度	调整监视器背光亮度,默认值为80
快捷设置	选择F1-F6进行相应设置,18个选项可选
相机控制	打开相机控制功能并设置相机映射,连接相机控制线(另购)之后,可通过操作监视器控制相机,详细说明请参考下文"配件使用说明——相机控制线"
图像翻转	提供左右镜像、上下镜像、自动(传感器)、上下翻转四种翻转模 式可选,适用于用各种观看角度监看画面

系统升级 (1) 准备一张文件系统是FAT32或NTFS的SD卡和一个SD读卡器、PC 端有SD卡插槽的则不需要读卡器。

- (2) 在PC 端把拷贝的升级文件解压到SD 卡的根目录, 此时会有一个 xxxx.bin文件(禁止更改文件名称,否则会导致升级失败)。
- (3) 把SD 卡金手指接触面朝屏幕插入监视器卡槽,接通电源并开机。
- (4) 进行系统升级时注意监视器警告提示、升级过程中请保持电量充 足禁止拔卡!
- (5) 升级完成后系统会自动重启。

恢复出厂 清除当前用户所有个人设置并恢复出厂设置

关机 点击关闭监视器



温馨提示: 相机的HDMI输出应设置为固定分辨率, 如果用户设置为自动或1080/2160, 回放时 等待时间可能会偏长。

配件使用说明

遮光罩

1.将遮光罩框对准监视器,向下轻压装入,直至四个定位卡扣扣住监视器卡口。 2.遮光罩对准遮光罩框,将魔术贴贴紧,遮光罩即安装完成。 3 拆卸遮光罩时 请先拆下遮光罩再抠出遮光罩框。

冷靴云台



将冷靴云台的 1/4 螺丝对准监视器顶部 / 底部 / 右侧 的 1/4扩展接口, 顺时针旋转即可完成安装, 逆时针 旋转即可拆下冷靴云台。



冷靴座则通过方形底座或 1/4 螺母连接适配相机或兔 笼。

相机控制线(另购)



将相机控制线一端连接监视器左下角的相机控制线 接口,另一端连接相机,可实现控制相机操作。相机控 制功能包括: 拍照、录制、对焦、调焦、感光度、光圈、快

▲ 注意: 相机控制需要购买相应的相机控制线并需要相机 的支持, 不是所有相机都支持所有的控制指令, 详细支持 功能及相机型号请查看相应相机控制线说明书。

- 09 -

- 10 -

触摸屏相机控制功能介绍

在屏幕右侧从屏幕边缘向左侧滑动调出相机控制菜单,也可单击视频区域隐藏菜单,根据需要实时调出与隐藏。



图标 功能



→ 录制: 点击控制相机开始录像或结束录像

对焦:点击触发相机自动调焦

◎ 调焦:点击进入手动调焦二级菜单,增加或减小焦距

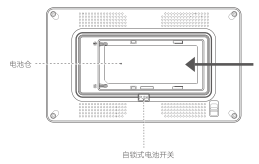
ISO 感光度:显示相机当前感光度,点击进入感光度二级菜单,增加或减小感光度

光圈: 显示相机当前光圈值, 点击进入光圈调节二级菜单, 增加或减小光圈

● 快门:显示相机当前快门值,点击进入快门调节二级菜单,增加或减小快门时间

- 11 -

电池安装与拆卸



按上图箭头所示方向将锂电池滑入安装到电池仓。取出电池时,先按压自锁式电池 开关 PUSH 键,再滑出锂电池。

*本监视器可使用市面上通用 F550/F750/F970 锂电池, 标配不含电池, 请自备锂电池。

规格参数

型 号	GM55
显示屏	5.5寸IPS高亮触摸屏
屏幕比例	16:9
分辨率	1920x1080
整机功率	≤ 7W
材质	PC塑胶
对比度	1000:1
色深	8bit
亮度	410nit±10%
视角	160°H/160°V
视频格式	

音频输出	3.5mm耳机双声道输出
SD卡插槽	支持通过SD卡导入.cube lut文件,支持17/32/33/64/65立方体
电源	输入: DC7-24V; 输出:支持假电池最大输出DC 7.8V/1.5A
电池供电	兼容F550/F750/F970锂电池
工作温度	-10°C ~ 50°C
机身尺寸	154x90.4x34.3mm (含遮光罩)
机身重量	318g (含遮光罩)

维护保养

避免跌落: 如果受到强烈碰撞或振动, 此设备可能会发生故障

保持干燥:本产品是非防水产品,如果将其浸入水中或放置于高湿度的环境中 将可能发生故障。内部构造生锈可能会导致无法修理的损害。

避免温度骤变:温度的突变。可能会造成产品内部结露。

远离强磁场: 部分设备产生的强静电或强磁场可能会干扰本产品正常工作。

经发现擅自维修或人为损坏此设备,将取消一年保修期,维修需要收取相关费用。

如果本品出现故障或者被水淋湿,在专业人员维修后方可继续使用。如有技术更改,恕不另行通知。

Forward

Thank you for purchasing 5.5"4K HDMI Touchscreen On-Camera Monitor GM55. With multiple professional auxiliary functions, this monitor can be used with DSLR cameras and camcorders, which is suitable for onsite monitoring and recording of photography. Please read this manual carefully before using tomake sure the correct operation and exert the optimum function.

Product Features

- · Wide view angle IPS HD touch screen
- Support false color, focus assist, zebra, waveforms and other functions
- Support lut lead-in with SD card & compatible with 17/32/33/64/65 cubic files
- HDMI@1.4 Output or Input
- · Can control cameras and be adjusted through touching or buttons
- · Support fake battery function

Warning

- △ Do not disassemble. Should repairs become necessary, this product must besent to an authorized maintenance center.
- ▲ Always keep this product dry. Do not use in rain or in damp conditions.
- ▲ Do not use the product in the presence of flammable gas. In certain circumstance, please pay attention to the relevant warnings.
- △ Turn off the flash trigger immediately in the event of malfunction.
- ∧ Observe precautions when handling batteries.
- Use only batteries listed in this manual. Do not use old and new batteries or batteries of different types at the same time.
- Read and follow all warnings and instructions provided by the manufacturer.
- Batteries cannot be short-circuited or disassembled.
- . Do not put batteries into a fire or apply direct heat to them.
- . Do not attempt to insert batteries upside down or backwards.
- Batteries are prone to leakage when fully discharged. To avoid damage to the product, besure to remove batteries when the product is not used for a long time or when batteries runout of charge.
- Should liquid from the batteries come into contact with skin or clothing, rinse immediately with fresh water.

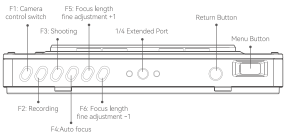
-13 -

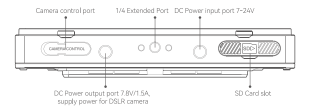
Names of Parts

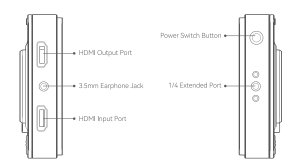


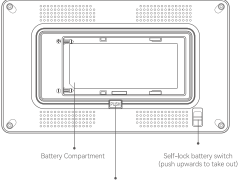


Buttons and Ports









Self-lock Battery Remove Button

-15-

What's Inside





HDMI Cable:

Micro Cable(80cm)×1



Monitor×1

Dustless Cloth ×1 Cold S

Cold Shoe Mount ×1



Instruction Manual ×1





Hood ×1

Standard HDMI to Mini Cable(80cm)×1

Optional Accessory

Purchase different camera control cables(optional) according to different camera models.



USB Camera Control Cable

Model and	Model and Corresponding Port	
Model	Camera Port	
GMC-S1	Multi	
GMC-U1	Micro USB	
GMC-U2	Mini USB	
GMC-U3	USB Type-C	

More camera control cable, please visit the Godox website to gainthe newest information of support camera models.

Operating Instruction

I. Button Operation

1. Power Switch Button<也 >

Short press this button to power on, long press to power off.

Power on and short press this button to switch on or off the touch function; the touch function is off when the panel is locked and $< \frac{\Delta}{\Omega} >$ icon is displayed; the touch function is on when the panel is unlocked and $\frac{\Delta_0}{\Omega} >$ icon is displayed.

2. Menu Button<

Press down this button to enter the main menu, turn it leftwards or rightwards to choose the needed options and press down to confirm and set.

3. Return Button< >

Press this button to return to the previous menu until exiting. It can also be collocated with the menu button to change and set parameters.

4. Shortcut Key< 6 6 6 6 6 8 8 >

When camera control and camera mapping are both switched on, the touch camera control menu will not be displayed. The camera control function is mapped to the shortcut keys: F1:camera control switch, F2: recording, F3: shooting, F4: auto focus, F5: focal length +1, F6:focal length -1.

When the camera mapping is off, shortcut Key F1 to F6 can be set as the following functions according to the user's custom: Camera Control, LUT Switch, Focus Assist, False Color, Center Marker, Safety Marker, Grid Line, Marker Mat ect

II. Touch Operation

1. Call Out/Hide the Menu

Double-click the screen to call out main menu. Click the menu area to choose and set, single-click the video area to exit the menu.

Call Out/Hide the Camera Control Menu.

When the camera control is on and camera mapping is off, slide leftwards from the screen edge on the right to call out the camera control menu, single-click the other area to exit the camera control menu.

3. Call Out/Hide the Waveform

When the waveform function is on, waveform will be displayed on the bottom right of the panel. Slide the displayed area downwards to hide the waveform while upwards to display it.

III. Menu Function Description

1 Focus Assist

Focus assist function helps focus your images fast, displays edge lines on the sharpest areas of the image with four colors for choice (Red, Green, Blue, Yellow)



2. Zebra

The zebra feature is designed to check exposure and set exposure levels, which helps you achieve optimum exposure by displaying diagonal lines over areas of the video that exceed your set zebra level.



3. Waveform

Function	Description
Waveform	There are four waveforms for your choice: Y, YUV, RGB, Y Histogram and Vector.
All Waveform	Switch this function on, all the waveforms will display. It helps analyze images more intuitively.



4. LUT

Function	Description
LUT Manage	This monitor, with 25 LUT files stored at most, supports SD card whichbelongs to NTFS or FAT32 file system.
	(1)LUT Import Enter the "LUT Manage" interface, the monitor will automatically read and display folders in SD card and .cube files. Choose the .cube files to be imported and click the "Import"icon, the monitor will start importing.
	(2)LUT Delete Enter the "LUT Manage" interface, the monitor will automatically read and display the LUT files stored. Choose the LUT files to be deleted and click the "Delete" icon, the monitor will start deleting.
LUT Load	Select the needed LUT files to transform the color gamut restore and stylize the color.
LUT Compare	Turn on the "LUT Compare" to display the differences between the applied LUT interface and original video interface



5. Assist

Function	Description
Video Aspect Adjust the display scale of the monitor.	
Center Marker Turn on this function, a cross marker will display on the pa	
Safety Provide several safety markers to meet the different shooting safety requirements.	

Marker Mat	Provide various marker ratios and transparency adjustments (50 by default), designed to meet different post-production cutting needs			
Grid Line	Different grid line options are suitable to help shooting composition			
Marker Color	6 color choice for the users to set the colors of Center Marker, Safety Marker, Marker Mat and Grid Line, in order to achieve high contrast for every image.			



6. Basics

	Function	Description
Meter the peak and then slowly falling down. False Two false color choices for the users to observe the experience each area. Monochro Users can switch to drive pixels with red, green, blue or given is suitable for adjusting the hue saturation of the image.		This function is designed to monitor the audio safety by displaying the peak and then slowly falling down.
		Two false color choices for the users to observe the exposure of each area.
		Users can switch to drive pixels with red, green, blue or gray, which is suitable for adjusting the hue saturation of the image quickly.
		Realize the pixel to pixel corresponding display of the video and the screen.
		Zoomable in double, quadruple and customed times.



7. Display

Function	Description
Color Space	Provide standard REC.709 color space and origin color space.
Brightness	Adjust the brightness of the video and image, 50 by default.
Contrast	Adjust the contrast of the video and image, 50 by default.
Saturation	Adjust the saturation of the video and image, 50 by default.
Sharpness	Adjust the sharpness of the video and image, 0 by default. The image will be softer by decreasing the sharpness while clearer by increasing the sharpness.
RGB	Manually adjust the white balance of the monitor by color offsetting of Red, Green and Blue, which are all 128 by default.
Reset	Reset the current user's color settings and initialize to the default state. $\label{eq:color_setting}$



8. System

Function	Description		
User Setting	User Setting Three customed user modes for choice.		
Language	English, Chinese, German, Japanese, French, Italian, Spanish and Korean for the users to set system language.		
Battery Tip	Turn on to display the current battery level.		
Volume	Adjust the monitoring volume, 50 by default.		
Backlight	Adjust the backlight of the monitor, 80 by default.		
Shortcut	ut There are 6 shortcut keys with 18 options for the users to set according to their preferential customs.		
Camera Control	Turn on the Camera Control function , set camera mapping, and connecto a camera through Monitor Camera Control Cable (sold separately), then you can control the camera with the monitor. Please refer to the section "Accessories Instruction—Monitor Camera Control Cable".		

-21 -

Image Flip	Provide left-right mirror flip, up-down mirror flip, auto (sensor) and up down flip modes to choose the suitable monitoring angel.	
Restore Factory	Clear all the current user settings and restore to factory settings.	
Upgrade	(1)Prepare a SD card whose file system is FAT32 or NTFS and an SD cardreader. If the PC has a SD card slot, the reader is not needed.	
	(2)Extract the upgrade files copied to the root directory of SD card or thePC side. There will be a xxxx.bin file (Do not change file name otherwise,the upgrade will fail.)	
	(3)Insert the SD card into the slot of monitor with the face of connecting finger towards the screen.Turn on the power.	
	(4)Click "upgrade" to start upgrading. Pay attention to the warnings or thes creen and keep the power being supplied and do not pull out the card during the upgradation!	
	(5)The monitor will automatically boot up after upgradation finished.	
Power	Click to objet day up the day inc	



Click to shut down the device

Tips: The HDMI output of the camera should be set to a fixed resolution. If the user changes to auto or 1080/2160, the latency time may be longer when switching to the playback state.

Accessories Instruction

Hood

down

- Align the hood frame with the monitor and press it down until the four positioning buckles are firmly mounted on the monitor corners.
- 2. Align the hood with the hood frame and stick the velcro properly to finish the installation.
- 3. Please take down the hood first and then the hood frame when detaching from the monitor

Cold Shoe Mount



Align the 1/4 screw of the cold shoe mount with the 1/4 extended ports on the top/bottom/right side of the monitor, turn it clockwise to install while counterclockwise to remove. The cold shoe base can be mounted to the camera or rig.

Monitor Camera Control Cable(Sold Separately)



Connect the monitor and compatible camera with the camera control cable to achieve camera control through the monitor. The following functions are available: shooting, recording, auto focus, focusing, ISO, aperture and shutter.

▲ Note: To achieve camera control, it is recommended to purchase corresponding camera control cable and gain support of camera. As the control functions are not supported by all cameras, please refer to the relevant instruction manual of the camera control cable to check its support functions and camera models.

Touch Screen Camera Control Function Introduction

When the camera control is on, and the camera mapping is off. slide leftwards from the screen edge on the right to bring out the camera control menu, single-click the video area to hide the camera control menu.



-24-

Icon Function



Shooting: Click to control the camera to shoot.



Recording: Click to control the camera to record



Auto focus: Click to control the camera to automatically focus.



Focusing: Click to enter the focal length adjustment secondary menu to increase or decrease the focal length manually



ISO: Display the current photosensibility, click to enter the photosensibility adjustment secondary menu to increase or decrease the photosensibility manually

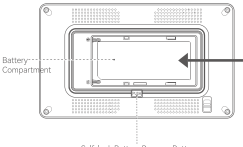


Aperture: Display the current aperture, click to enter the aperture adjustment secondary menu to increase or decrease the aperture manually.



Shutter: Display the current shutter speed, click to enter the shutter speed adjustment secondary menu to increase or decrease the shutter speed manually.

Installing and Detaching the Battery



Self-lock Battery Remove Button

Installation: slide the lithium battery into the battery compartment in the direction of the arrow above. Disassembly: Push down the self-lock battery remove button then slide out the lithium battery.

*This monitor is compatible with F550/F750/F970 lithium battery (sold separately)

Technical Data

Model	GM55		
Screen	5.5"IPS Touch Screen		
Screen Ratio	16:9		
Resolution	1920x1080		
Power	≤ 7W		
Material	PC Plastic		
Contrast Ratio	1000:1		
Color Depth	8bit		
Dimness	410nit±10%		
Visual Angle	160°H/160°V		
Video Format	*480i&480p@60Hz *576i@50Hz&576p@60Hz *1280x720p@50/60Hz *1920x1080i@50/60Hz *1920x1080p@023.98/24/25/29.97/30/50/59.94/60Hz *3840x2160p@23.98/24/25/29.97/30Hz *4096x2160p@23.98/24Hz		
Audio Output	3.5mm Earphone dual-channel output		
SD Card Slot	Support to lead in .cube files by SD card Support 17/32/33/64/65 cube		
Power Source	Input: DC 7-24V; Output: the max. output of fake battery is DC 7.8V/1.5A		
Battery	Compatible with F550/F750/F970 lithium battery		
Working Temperature	-10°C~50°C		
Dimension	154x90.4x34.3mm(with hood)		
Net Weight	318g(with hood)		

Maintenance

Avoid sudden drops. The device may fail to work after strong shocks, impacts, or excess stress.

Keep dry.The product isn't water-proof.Malfunction, rust, and corrosionmay occur and go beyond repair if soaked in water or exposed to highhurmidity.

The sudden temperature changes may cause product condensation.

Keep away from strong magnetic field. The strong static or magnetic field produced by devices leads to malfunction.

Unauthorized service or artificial damage will void the warranty. In those situation, maintenance fees will be charged.

If the product had failures or was wetted, do not use it until it is repaired by professionals.

Changes made to the specifications or designs may not be reflected in this manual. $\label{eq:changes} % \begin{subarray}{ll} \end{subarray} \begin{subarray}{ll} \end{subarr$

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd.hereby declares that this equipmentare in compliance with the essential requirements and other relevant provisions of Directive 2014/30/ EU.They are allowed to be used in all EUmember states.For more information of DoC,Please click this web link: https://www.godox.com/DOC/Godox GM55 DOC.pdf

FCC Statement

This device complies with part 15 of the FCC Rules. 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. Theselimits are designed to provide reasonable protection against harmfulinterference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radiocommunications. However, there is no guarantee that interference willnot occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined byturning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that towhich the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

产品保修

尊敬的用户,本保修卡是申请保修服务的重要凭证,请您配合销售商填写并妥善保管、谢谢!

产品信息	型묵	产品条码	
用户信息	姓名	联系电话	
	通信地址		
销售商	名称		
信息	联系电话		
	通信地址		
	销售日期		
备注	备注		

注:此表应由销售商盖章确认。

产品信息

本文件适用于相关《产品保修信息》(见后面说明)所列产品,其他非属 此范围的产品或部件(如促销品、赠品及其他出厂后附加的部件等) 不在此保修承诺内。

如何获得保修服务

要保修服务,您可直接与产品销售商或授权服务机构联系,也可拨打神牛产品售后服务电话,与我们联系,由我们的服务人员为您安排服务。申请保修时,您应提供有效的保修卡作为保修凭证,方可获得保修。如您不能提供有效的保修卡,则在我们可确认产品或部件属于保修范围的情况下.也可以为您提供保修,但这不作为我们的义务。

不适用保修的情况

如产品存在下列情况,本文件项下的保证和服务将不适用 ① 产品或部件超过相应保修期;② 错误或不适当使用、维护或 保管导致的故障或损坏、如:不当搬运:非按产品合理预期用途使用:不当插拨外接

设备; 跌落或外力挤压; 接触或暴露于不适当温度、溶剂、酸碱、水浸或潮湿环境; ③ 由非神牛授权机构或人员安装、修理、更改、添加或拆卸造成的故障或损坏; ④ 产品或部件原有识别信息被修改变更或除去; ⑤ 无有效保修卡; ⑥ 使用非合法授权、非标准或非公开发行的软件造成的故障或损坏; ⑦ 因不可抗力或意外事件造成的故障或损坏; ⑧ 其他非因产品本身质量问题导致的故障或损坏。遇上述情况,您应向相关责任方寻求解决,神牛对此不承担任何责任。因非在保修期或保修范围内的部件、附件或软件导致产品不能正常使用的,不是保修范围内的故障。产品使用过程中正常的脱色,磨损和消耗,不是保修范围内的故障。

产品保修和服务支持信息

产品的保修期和服务类型按以下《产品保修信息》执行:

产品类别	选件名称	保修期 (月)	保修服务类型
部件	主机	12	客户送修
	电池	3	客户送修
	充电器等带电性能的部件	12	客户送修
其他	如电池盒、防风棉、防风毛罩、锁紧 装置、手提绳、扎带、魔术贴、领夹、 便携袋、包装等	无	无保修

神牛产品售后服务电话:0755-29609320-8062

Warranty

Dear customers, as this warranty card is an important certificate to apply for our maintenance service, please fill in the following form in coordination with the seller and safe-keep it. Thank you!

Product Information	Model	Product Code Number	
Customer Information	Name	Contact Number	
	Address		
Seller	Name		
Information	Contact Number		
	Address		
	Date of Sale		
Note:			

Note: This form shall be sealed by the seller.

Applicable Products

The document applies to the products listed on the Product Maintenance information (see below for further information). Other products or accessories (e.g. promotional items, giveaways and additional accessories attached, etc.) are not included in this warranty scope.

Warranty Period

The warranty period of products and accessories is implemented according to the relevant Product Maintenance Information. The warranty period is calculated from the day (purchase date) when the product is bought for the first time, and the purchase date is considered as the date registered on the warranty card when buying the product.

How to Get the Maintenance Service

If maintenance service is needed, you can directly contact the product distributor or authorized service institutions. You can also contact the Godox after-sale service call and we will offer you service. When applying for maintenance service, you should provide valid warranty card. If you cannot provide valid warranty card, we may offer you maintenance service once confirmed that the product or accessory is involved in the maintenance scope, but that shall not be considered as our obligation.

Inapplicable Cases

The guarantee and service offered by this document are not applicable in the following cases: 1). The product or accessory has expired its warranty period; 2. Breakage or damage caused by inappropriate usage, maintenance or preservation, such as improper packing, improper usage, improper plugging in/out external equipment, falling off or squeezing by external force, contacting or exposing to the improper temperature, solvent, acid, base, flooding and damp environments, etc. (3). Breakage or damage caused by non-authorized institution or staff in the process of installation, maintenance, alternation. addition and detachment; 4. The original identifying information of product or accessory is modified, alternated, or removed: (3). No valid warranty card: (6). Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ②. Breakage or damage caused by force majeure or accident; (8). Breakage or damage that could not be attributed to the product itself. Once met these situations above, you should seek solutions from the related responsible parties and Godox assumes no responsibility. The damage caused by parts, accessories and software that beyond the warranty period or scope is not included in our maintenance scope. The normal discoloration, abrasion and consumption are not the breakage within the maintenance scope.

Maintenance and Service Support Information

The warranty period and service types of products are implemented according to the following

Product Type	Name	Maintenance Period(month)	Warranty Service Type
Parts	Product Main Body	12	Customer sends the product to designated site
	Battery	3	Customer sends the product to designated site
	Charger, Electrical Parts etc.	12	Customer sends the product to designated site
Other Items	Battery Case, Windscreen Foam, Wind Cap, Locking Device, Lanyard, Tie, Velcro Tape, Clip, Bag, Package etc.	NO	Without warranty

Godox After-sale Service Call 0755-29609320-8062