

合格证

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深圳市神牛摄影器材有限公司

地址：深圳市宝安区福海街道塘尾社区耀川工业园厂房 2 栋

电话：0755-29609320 (8062) 传真：0755-25723423 邮箱：godox@godox.com

GODOX Photo Equipment Co., Ltd.

Add.: Building 2, Yaochuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen 518103,
China Tel: +86-755-29609320(8062) Fax: +86-755-25723423 E-mail: godox@godox.com

www.godox.com

Made in China | 705-XRS000-00

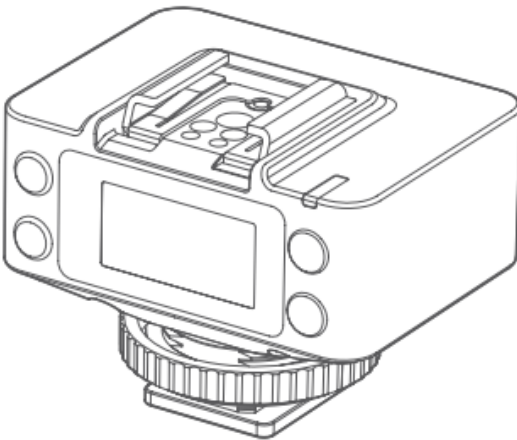
UK
CA

CE

FC



Godox



XR / XR_S

TTL 无线接收器
TTL Wireless Receiver

使用手册
Instruction Manual

重要安全提示

本产品属于专业摄影设备, 需要专业人员操作使用。

使用前必须拆除产品上的所有运输保护材料和包装。

使用时必须遵守以下基本安全预防措施:

1. 使用本产品前, 请仔细阅读并完全理解产品说明书, 严格按照说明书中的安全提示操作。否则, 可能导致死亡、严重伤害、产品损坏或其他财产损失的安全隐患。
2. 禁止使用损坏的设备或配件, 必须等待专业维修人员检查维修并确认设备正常后, 才可继续使用。
3. 使用过程中, 如果产品因跌落、挤压或强力冲击导致外壳破裂, 应立即停止使用, 避免接触内部电子部件而触电受伤。
4. 本设备不防水, 请保持干燥, 不能浸入水或其他液体; 应安装在通风干燥位置, 避免在雨天、潮湿、多尘或过热环境中使用。不要在设备上方放置物品, 或让液体流入内部, 防止发生危险。
5. 未经授权, 请不要自行拆卸本产品。产品若出现故障, 必须由本公司或授权维修人员检查和维修。
6. 请勿将设备放置在酒精、汽油等易燃挥发性溶剂或气体如甲烷、乙烷等附近。
7. 本设备禁止在有爆炸危险的环境中使用或存放。
8. 清洁设备时, 请用干燥软布轻轻擦拭, 不可使用湿布, 否则可能会损坏设备。
9. 本使用说明基于严格测试制定, 设计和规格变更恕不另行通知。您可登录我们官方网站查看最新电子版使用说明, 了解产品最新资讯。
10. 部分产品内置锂电池, 必须使用专用充电器充电, 并按正确操作说明, 在规定电压和温度范围内使用。
11. 部分产品使用锂电池供电。这类锂离子电池使用寿命有限, 其有效寿命通常为 300-500 次完整充放电循环。随着使用频率和时间的增加, 其最大储电能力会逐渐下降, 此为正常现象。请定期检查电池情况, 如果充电时间明显增加或续航时间明显减少, 请考虑更

换新电池。

12.部分产品配备锂电池，其储存建议如下：储存前，将电池充放电至约 50% 电量；至少每 6 个月将电池电量补充至约 50%，长期不进行维护性充电可能导致电池因过度放电而性能永久性下降甚至报废；可拆卸电池应单独存放；储存温度在 0° C 至 40° C 范围内。

13.部分产品使用锂电池供电，请注意以下事项：

- 不要拆卸、压碎或刺穿电池；
- 电池没有防水功能，不要把电池浸泡在雾、水中；
- 避免使电池触点短路；
- 电池不要靠近和放置于火中；
- 不要将电池暴露在 60° C 以上高温下；
- 将电池放在儿童接触不到的位置；
- 防止电池遭受过度冲击或振动；
- 不要使用已损坏的电池；
- 如果电池出现泄漏，请避免接触泄漏液体；
- 如果眼睛接触电池液体，立即用水冲洗至少 15 分钟，抬起眼睑直到没有液体的迹象后及时就医。

14.处理任何电池前，请确认并遵守当地相关法律法规。

15.本设备整机的保修期为一年。消耗品如电池、适配器、电源线等配件不在保修范围内。

16.私自维修将取消保修资格，需支付维修费用。

17.请收到锂电池时及时检查电池状态、电量情况，如有任何质量问题及时在保修期内联系神牛或神牛所授权的经销商。

18.不当操作导致故障不在保修范围。

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前言

感谢您选择神牛 (Godox) 产品！

Godox XR/XR S 是一款高性能的无线接收器，内置神牛 2.4G 无线 X 系统，可协助远距离触发影室闪光灯、机顶闪光灯、外拍闪光灯、相机快门等。多频道控制，约 100 米传输距离，信号灵活稳定；支持 TTL、高速同步等功能，是您创意布光的理想伙伴。

主要特点

传输稳定：内置神牛 2.4G 无线 X 系统具备 32 个频道，99 个识别号，约 100 米远距离传输，信号稳定如一。

无线触发：XR 适配佳能 / 尼康原厂机顶灯，XR S 适配索尼原厂机顶灯，通过热靴连接原厂机顶灯，另购神牛 X3/X3Pro/XProII 对应的 C、N、S 型号引闪器，可实现无线远程触控。

PC 触发：通过“同步线”连接影室闪光灯 / 外拍闪光灯，另购神牛 X3/X3Pro/XProII 对应的 C、N、S 型号引闪器，可实现无线远程触控。

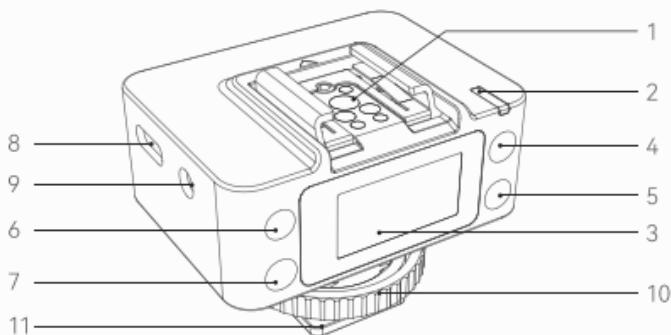
控制相机快门：通过“同步线”连接相机，另购神牛 X3 / X3Pro / XProII 对应的 C、N、S 型号引闪器，可无线控制相机快门。

多功能支持：可支持 TTL 自动闪光、HSS 高速同步、M 手动闪光、后帘同步、闪光曝光补偿等功能；支持最高 1/8000 秒的快门速度。

极速无线同步：支持无线同步功能，可与同样具备无线同步功能的引闪器一键对码。

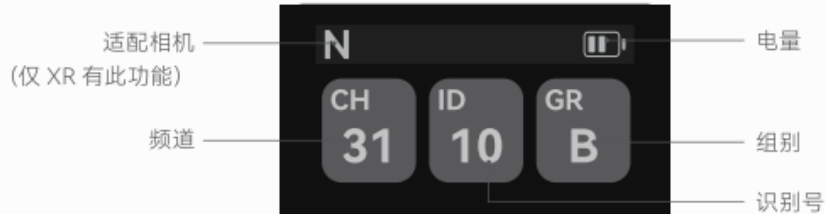
部件名称

机身

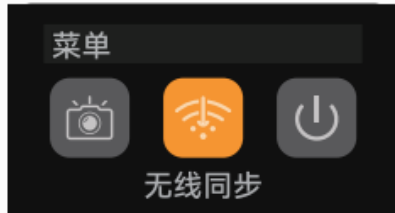


1. 触发机顶灯热靴 (XR 适配佳能 / 尼康机顶灯; XR S 适配索尼机顶灯)
2. 状态指示灯 (确认信号是否成功接收并触发)
- 3.LED 显示屏
- 4.< + > 按键 (选择上一项 / 增量调节)
- 5.< - > 按键 (选择下一项 / 减量调节)
- 6.< ⌂ > 按键
- 7.< SET % > 按键
- 8.USB-C 接口 (用于充电 / 固件升级)
- 9.2.5mm 同步接口
10. 冷靴扣
11. 冷靴

LED 显示屏



主界面显示



菜单栏显示

物品清单



接收器
×1



同步线
×1



USB 数据线
×1



说明书
×1

电源开关

长按 <  > 按键，即可 开启 / 关闭 电源。

电池电量显示

电池图标显示	说明
3 格	满电
2 格	中电
1 格	低电
无格	电量少，请及时充电

注：长时间不使用时请关闭电源，以免耗电。

频道 (CH) 设置

1. 开机进入主界面, 短按 <  > 按键一次, 进入频道(CH)设置, 此时频道板块底色为橙色;
2. 短按 <+> / <-> 按键即可在 1~32 频道间进行切换。

识别号 (ID) 设置

1. 开机进入主界面, 短按 <  > 按键两次, 进入识别号 (ID) 设置, 此时识别号板块底色为橙色;
2. 短按 <+> / <-> 按键即可在 OFF, 1~99 号间进行切换。

组别 (GR) 设置

1. 开机进入主界面, 短按 <  > 按键三次, 进入组别(GR)设置, 此时组别板块底色为橙色;
2. 短按 <+> / <-> 按键即可在 A~E 组间进行切换。

注: XR/XRS 接收器支持无线同步功能, 快速识别发射器上的频道、识别号, 此功能可在菜单栏找到。

适配相机 (仅 XR 有此功能)

1. 长按 <  > 按键进入菜单栏;
2. 短按 <+> / <-> 按键选中“适配相机”, 此时该板块底色为橙色;
3. 短按 <  > 按键进入设置界面;
4. 短按 <+> / <-> 按键即可在 C/N 之间进行选择。

C: 表示适配佳能机顶闪光灯

N: 表示适配尼康机顶闪光灯

注: XRS 适配索尼机顶闪光灯

自定义功能

长按 < SET / = > 按键进入菜单栏，短按 < + / - > 按键选中菜单中的某一项，短按 < SET / = > 进入设置。

图标	功能	选项	说明
	相机适配 (仅 XR 有此功能)	C	适配佳能机顶灯
		N	适配尼康机顶灯
	无线同步	取消	取消无线同步
		确定	开启无线同步，状态指示灯持续闪红灯表示正在连接；持续闪绿灯表示连接成功
	自动关机	60min	超过 60 分钟无操作，自动关机
		30min	超过 30 分钟无操作，自动关机
		90min	超过 90 分钟无操作，自动关机
		关闭	关闭自动关机
	语言 / Language	中文	界面语言设为简体中文
		English	界面语言设为英文
	恢复出厂设置	取消	取消恢复出厂设置
		确定	恢复出厂设置
	关于本机	无选项	查看当前机器型号及版本号

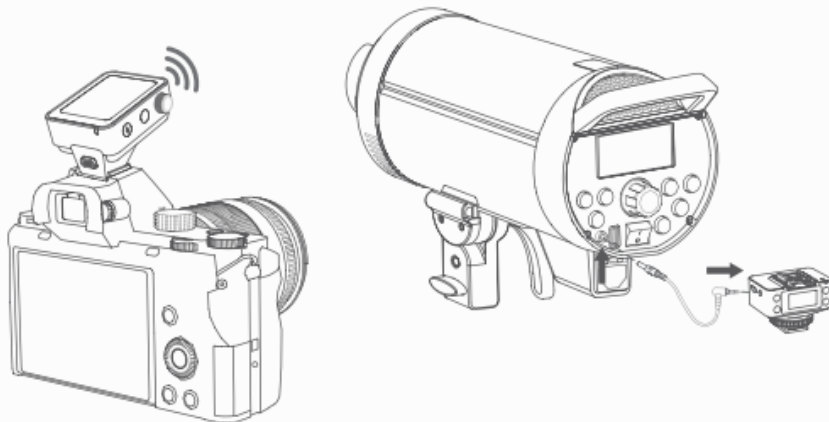
无线同步触发影室闪光灯

以配合使用 X3Pro 引闪器为例：

1. 关闭相机和引闪器电源，将引闪器插入相机热靴后，开启电源；
2. 关闭影室闪光灯和 XR/XR S 电源，通过“同步线”分别连接 XR/XR S 的“2.5mm 同步接口”和影室闪光灯的“同步插孔”，开启电源；
3. 设置引闪器 X3Pro：处于主界面，从上往下滑动屏幕，点击“闪光控制”进入闪光控制模式，接着下滑屏幕，点击“无线”进入无线设置，点击“无线同步”；
4. 设置接收器 XR/XR S：长按 SET/\equiv 按键进入菜单栏，短按 $<+>/ <->$ 按键选中“无线同步”，接着短按 SET/\equiv 按键进入，选择“确认”开启无线同。XR/XR S 与引闪器自动设置为一样的频道和识别号；
5. 按下快门即可引闪，同时 XR/XR S 与引闪器“状态指示灯”闪亮红色。

注：1. 使用没有无线同步功能的引闪器，需在引闪器和 XR/XR S 上手动设置一样的频道和识别号。

2. X3Pro 需另购，且型号需与 XR/XR S 的型号对应。



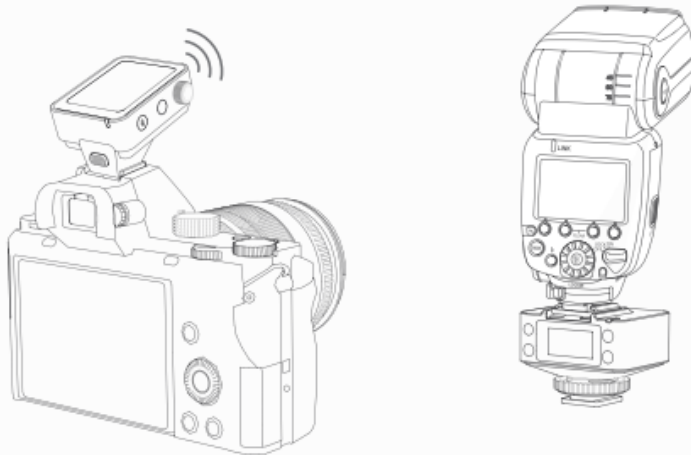
无线同步触发原厂机顶闪光灯

以配合使用 X3Pro 引闪器为例：

1. 关闭相机和引闪器电源，将引闪器插入相机热靴后，开启电源；
2. 关闭原厂灯和 XR/XR S 电源，将佳能 / 尼康 / 索尼原厂机顶闪光灯插入 XR/XR S 的“触发机顶灯热靴”，开启电源；
3. 参考“无线同步触发影室闪光灯”章节，将引闪器设置为“闪光控制”模式，并将 XR/XR S 与引闪器设置为一样的频道和识别号；
4. 按下快门即可引闪，同时 XR/XR S 与引闪器“状态指示灯”闪亮红色。

注：

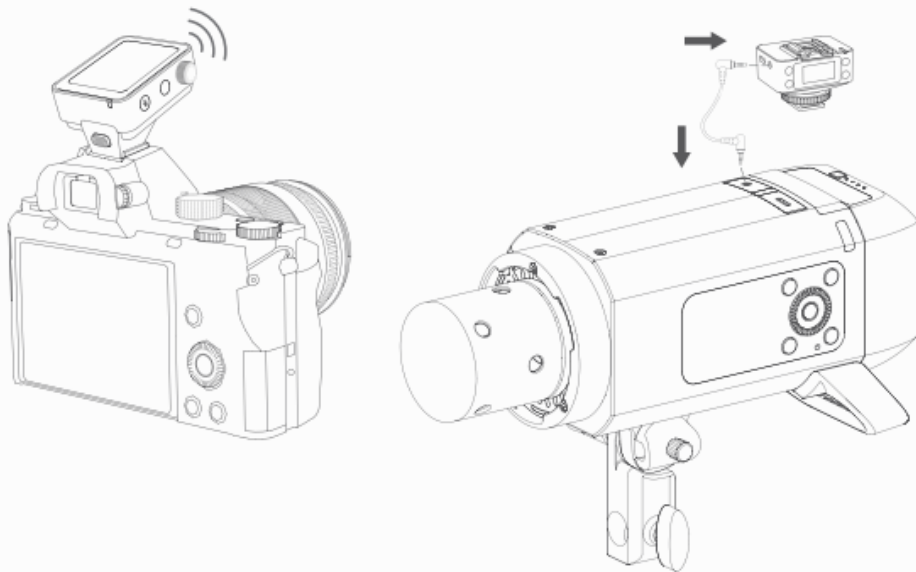
1. 引闪器在任何模式下，尼康和索尼原厂灯都必须设置为 TTL 自动模式。
2. 神牛引闪器 X3/X3Pro/XProII 的 S 型号配合 XR S 使用时，引闪器上不能使用多拍模式。



无线同步触发外拍闪光灯

以配合使用 X3Pro 引闪器为例：

1. 关闭相机和引闪器电源，将引闪器插入相机热靴后，开启电源；
2. 关闭外拍闪光灯和 XR/XR S 电源，通过“同步线”分别连接 XR/XR S 的“2.5mm 同步接口”和外拍闪光灯的“同步插孔”，开启电源；
3. 参考“无线同步触发影室闪光灯”章节，将引闪器设置为“闪光控制”模式，并将 XR/XR S 与引闪器设置为一样的频道和识别号；
4. 按下快门即可引闪，同时 XR/XR S 与引闪器“状态指示灯”闪亮红色。



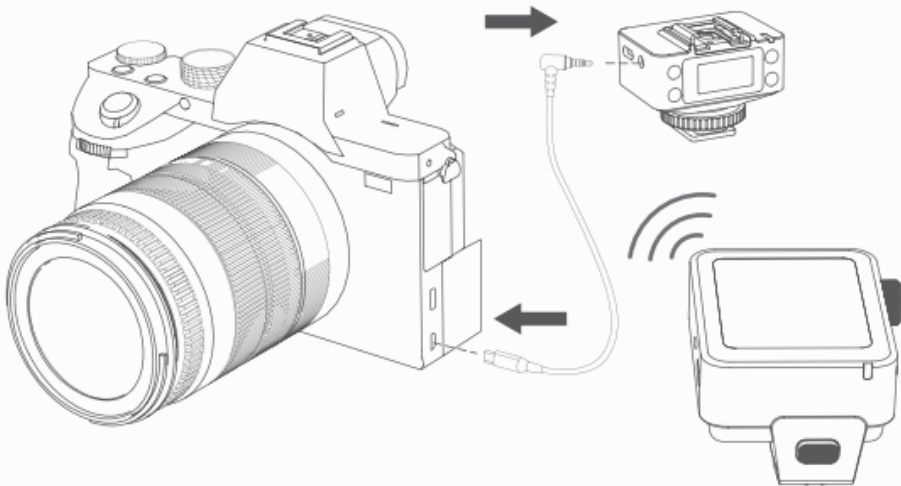
无线触发相机快门

以配合使用 X3Pro 引闪器为例：

1. 关闭相机和 XR/XR S 电源，通过“同步线”分别连接 XR/XR S 的“2.5mm 同步接口”和相机的“外接快门插孔”，开启电源；
2. 开启引闪器电源，下滑屏幕找到并轻触“快门控制”，切换至快门控制模式；
3. 参考“无线同步触发影室闪光灯”章节，将 XR/XR S 与引闪器设置为一样的频道和识别号；
4. 在引闪器主界面中设置 延时 / 曝光 / 间隔时间 / 拍摄张数 / 重复时间 / 重复次数，点击“开始”即可根据设置触发相机快门，同时 XR/XR S 与引闪器“状态指示灯”闪亮红色。

注：1. 半按引闪器上的 < 试闪 / 快门 > 按键可激活相机自动对焦；完全按下则可触发快门进行拍摄。

2. 不同相机的“外接快门插孔”型号会有所不同，特定的同步线材需另购。



支持的闪光功能 (TTL、HSS、M)

XR/XR S 接收器是一个功能强大的信号中继站，它忠实地将发射器发出的复杂指令传递给兼容的闪光灯 / 相机。

注：想要成功地使用高级功能，必须确保从相机到闪光灯的整个信号链中的每一个环节都支持该功能。

- **TTL 自动闪光：**完整传递 TTL 信号，实现自动闪光测光。
- **HSS 高速同步：**支持最高 1/8000 秒的快门速度（需相机和闪光灯同时支持）。
- **M 手动闪光：**精确传递手动功率设置。
- **后帘同步、闪光曝光补偿 (FEC) 等功能同样受支持，具体取决于发射器和相机的功能。**

故障排除指南

故障现象	可能原因	解决方案
闪光灯不触发	1. 频道 / 分组 /ID 设置不匹配。 2. 接收器或发射器电池电量低。 3. 接收器未开机。 4. 闪光灯未安装牢固或同步线松动。 5. 超出有效范围。	1. 确保发射器和接收器的频道、分组、ID 设置完全一致。 2. 为接收器和发射器充电。 3. 打开接收器电源。 4. 重新安装闪光灯或检查同步线连接。 5. 缩短发射器与接收器之间的距离（100 米内）。
连接不稳定	1. 受到其他 2.4GHz 设备（如 Wi-Fi 路由器）的无线电干扰。 2. 电池电量不足。	1. 尝试更换到其他频道（1-32）。 2. 为设备充电。
显示屏暗淡或不显示	1. 电池电量耗尽。 2. 接收器未开机。	1. 为接收器充电。 2. 打开接收器电源。
高速同步 (HSS) 无效	1. 相机、闪光灯或发射器未设置为 HSS 模式。 2. 使用了不兼容 HSS 的闪光灯。	1. 检查并确保信号链中的所有设备均已启用 HSS 功能。 2. 确认您使用的闪光灯型号支持高速同步。

规格参数

型号	XR	XR S
兼容闪光灯	佳能: 600EX-RT、600EX II-RT、580EX II、580EX、430EX II、430EX III 尼康: SB900、SB910、SB5000、SB800 (机顶灯必须设置成 TTL 模式)	索尼: HVL-F60M、HVL-F43M、HVL-F60RM2 (机顶灯必须设置成 TTL 模式)
内置锂电池	3.87V1270mAh/4.915WH	
引闪次数	约 84000 次 (满电状态下)	
充电时间	约 2 小时 06 分	
待机时间	约 41 小时	
电池电量显示	√	
固件更新	通过机身上的 USB Type-C 口进行固件升级	
显示屏	0.96 寸 TFT 彩屏	
传输距离	约 100 米	
内置无线	2.4GHz	
频道	32 个 (1-32)	
ID 识别号	OFF, 1-99	
组别	A-E	
尺寸	53.5X42.5X41.6mm	
净重	约 65g	

注: 规格和参数如有变更, 恕不另行通知。

固件升级

神牛会不定期发布固件更新，以支持新相机、修复错误或增加新功能。定期检查并更新固件是确保接收器长期兼容性和稳定性的重要维护步骤。

- 本机通过 USB-C 固件升级接口可进行固件升级，软件最新公告及说明将会发布在官方网站上。
- 本产品 USB 接口为 USB Type-C 接口，请使用 USB Type-C 数据线。
- 产品升级固件需要 Godox G3 程序软件支持，升级固件前请先到神牛官网下载该软件，再选择相应的固件文件。
- 由于产品进行固件升级，说明书请以最新电子版为准。

Godox G3 固件升级软件下载地址: <https://www.godox.com.cn/firmware-G3/>

注: 如有技术更改，恕不另行通知。

维护保养

避免跌落: 如果受到强烈碰撞或振动，接收器可能会发生故障。

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。

避免温度骤变: 诸如在寒冷天进出温暖的大楼将可能会使接收器内部结露。为避免结露，请将接收器事先装入手提袋或塑料包内，以防温度突变。

远离强磁场: 无线电广播发射机等设备产生的强静电或强磁场可能会干扰本产品正常工作。

注: 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。

Important Safety Instructions

This product is a professional photographic equipment, to be operated by professional personnel only. All transport protective materials and packaging on the product must be removed before use. The following basic safety precautions must be followed when using this product:

1. Carefully read and fully understand the instruction manual before use and strictly follow the safety instructions. Failure to do so may result in death, serious injury, damage to the product, or other property damage.
2. Do not use damaged equipment or accessories. Allow professional repair technicians to inspect and confirm normal operation before continuing use after repairs.
3. Stop using immediately if the product shell is cracked due to falling, squeezing, or strong impact, to avoid touching the internal electronic components and getting an electric shock.
4. This device is not waterproof. Keep it dry and avoid immersing it in water or other liquids. It should be installed in a ventilated and dry location and avoid using in rainy, humid, dusty, or overheated environments. Do not place items above the device or allow liquids to flow into it to prevent danger.
5. Do not disassemble without authorization. If the product malfunctions, it must be inspected and repaired by our company or authorized repair personnel.

6. Do not place the device near alcohol, gasoline, or other flammable volatile solvents or gases such as methane and ethane.
7. Do not use or store this device in potentially explosive environments.
8. Clean gently with a dry cloth. Do not use a wet cloth as it may damage the device.
9. This instruction manual is based on rigorous testing. Changes in design and specifications are subject to change without notice. Check official website for latest instruction manual and product updates.
10. Use only specified charger and follow proper usage instructions for certain products with built-in lithium batteries, within the rated voltage and temperature range.
11. Some products are powered by lithium batteries, who have limited lifespans , typically lasting 300-500 complete charge-discharge cycles. As usage frequency and duration increase, its maximum storage capacity will gradually decrease, which is a normal phenomenon. Please regularly check the battery, and if the charging time significantly increases or the battery life significantly decreases, consider replacing the battery.
12. Some products are equipped with lithium batteries. The following are the storage recommendations: Charge the battery to about 50% before storage. Charge it to about 50% at least every six months. Failure to perform maintenance charging over an extended period may cause the battery to

suffer permanent performance degradation or even become unusable due to excessive discharge. Removable batteries should be stored separately. The storage temperature should be between 0°C and 40°C.

13. For products powered by lithium batteries. Please note:

- Do not disassemble, crush, or puncture the battery;
- The battery is not waterproof, do not immerse it in fog or water;
- Avoid short-circuiting the battery contacts;
- Do not expose the battery to or put it into fire;
- Do not expose the battery to temperatures above 60°C;
- Keep out of reach of children;
- Protect the battery from excessive shock or vibration;
- Do not use a damaged battery;
- If the battery leaks, avoid contact with the leaking fluid;
- If the battery fluid comes into contact with your eyes, immediately rinse with water for at least 15 minutes. Lift your eyelids until there are no signs of fluid and seek medical attention promptly.

14. Confirm and comply with all relevant local laws and regulations when handling any batteries.

15. The warranty period for this device as a whole is one year. Consumables (such as batteries), adapters, power cords, and other accessories are not covered by the warranty.

16. Unauthorized repairs will void the warranty and will incur charges.

- Please check the status and power of the lithium battery upon receipt. If there
17. are any quality issues, please contact Godox or our authorized dealer within the
warranty period.
18. Failures from improper operation is not covered under warranty.

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Foreword

Thank you for purchasing!

TTL wireless receiver XR/XR S has built-in Godox 2.4G wireless X system for remote triggering studio flash, camera flash, outdoor flash and shutter release. The multiple channel control, approx. 100m stable transmission distance, TTL and HSS functions make it the ideal photography partner.

Main Features

Stable Transmission: Built-in Godox 2.4G wireless X system, 32 channels, 99 IDs, approx. 100m remote transmission with stable signal.

Wireless Triggering: XR is compatible with Canon and Nikon camera flashes, XR S is compatible with Sony camera flashes. Connect to camera flashes via the hot shoe and wireless triggering is available by using the separately purchased C, N or S model of Godox X3, X3Pro and XProII series flash triggers.

PC Triggering: Connect to studio flashes and outdoor flashes via a sync cord, and wireless triggering is available by using the separately purchased C, N or S model of Godox X3, X3Pro and XProII series flash triggers.

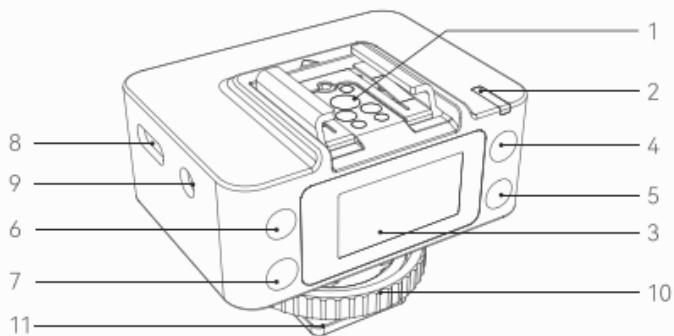
Camera Shutter Control: Connect to cameras via a sync cord, and wireless triggering is available by using the separately purchased C, N or S model of Godox X3, X3Pro and XProII series flash triggers.

Multiple Functions: TTL auto flash, M manual flash, HSS, second-curtain sync, FEC, and up to 1/8000s shutter speed.

Instant Wireless Sync: Quick pairing with flash triggers that have wireless sync function.

Name of Parts

Flash Body



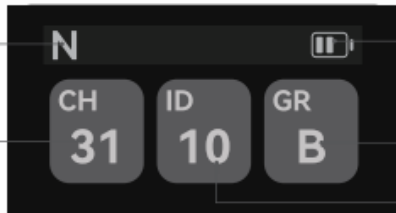
1. Camera Flash Triggering Hot Shoe (XR is compatible with Canon and Nikon camera flashes, XR S is compatible with Sony camera flashes)
2. Status Indicator (Signal reception and triggering)
3. LED Display
4. < + > Button (Up/Increase)

5. < - > Button (Down/Decrease)
6. < > Button
7. < > Button
8. USB-C Port (Charging/Firmware Upgrade)
9. 2.5mm Sync Cord Jack
10. Cold Shoe Dial
11. Cold Shoe

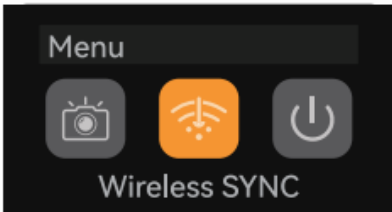
LED Display

Compatible
Cameras (only
available in XR)

Channel



Main Interface



Menu Interface

What's Inside



Receiver ×1



Sync Cord ×1



USB-C Data
Cable ×1



Instruction
Manual ×1

Power Switch

Press and hold the <  > button to turn on/off the device.

Battery Level Indication

Battery Level Indication	Meaning
3 grids	Full
2 grids	Middle
1 grid	Low
Blank grid	Lower battery, please charge it.

Note: Please power off if it will not be used for a long time.

CH Settings

1. Press the <  > button once in main interface to enter channel settings, the <CH> box will turn orange.
2. Press the <+> / <-> button can adjust the channel from 1 to 32.

ID Settings

1. Press the <  > button twice in main interface to enter ID settings, the <ID> box will turn orange.
2. Press the <+> / <-> button can adjust the ID among off or from 1 to 99.

GR Settings

1. Press the <  > button three times in main interface to enter group settings, the <GR> box will turn orange.
2. Press the <+> / <-> button can adjust the group from A to E.

Note: With the wireless sync function, receiver XR/XR S can quickly identify the CH and ID of the transmitter, which is available in the menu settings.

Compatible Cameras (Only Available in XR)

1. Press and hold the <  > button to enter menu interface.
2. Press the <+> / <-> button to switch to <Camera> settings, the <Camera> box will turn orange.
3. Press the <  > button to enter camera settings interface.

4. Press the <+> / <-> button to switch between <C> and <N>.
<C> means the receiver XR is suitable for Canon camera flashes.
<N> means the receiver XR is suitable for Nikon camera flashes.

Note: Receiver XR S is suitable for Sony camera flashes.

C.Fn: Setting Custom Functions

Press and hold the < > button to enter menu interface, press the <+> / <-> button to switch to the desired function, then press the < > button to enter and set parameters.

Icons	Functions	Options	Descriptions
	Camera (only available in XR)	C	Suitable for Canon camera flashes
		N	Suitable for Nikon camera flashes
	Wireless SYNC	Cancel	Cancel wireless sync
		Apply	Turn on wireless sync, the status indicator blinks red, means connecting, blinks green means connected.
	Auto Off	60min	Auto power off after 60min of idle use
		30min	Auto power off after 30min of idle use
		90min	Auto power off after 90min of idle use
		OFF	Turn off auto off function
	Language	Simplified Chinese	Simplified Chinese System
		English	English System

Icons	Functions	Options	Descriptions
	Reset	Cancel	Cancel factory reset
		Apply	Factory reset
	Info.	/	Check the current model and version

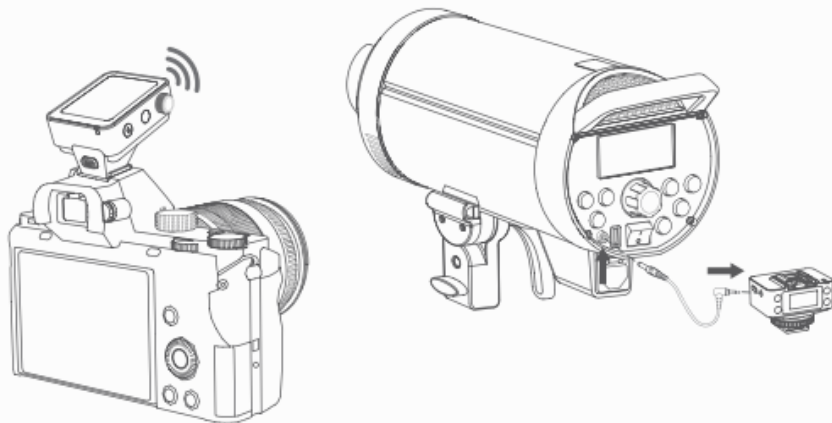
As a Wireless Studio Flash Trigger

Take flash trigger X3Pro as an example:

1. Power off the camera and flash trigger, mount flash trigger on camera hot shoe. Then, power them on.
2. Power off the studio flash and XR/XR S, connect the 2.5mm sync port of XR/XR S and sync port of studio flash with a sync cord. Then, power them on.
3. Slide the screen of flash trigger down from the top in main interface, press <Flash Control> to enter flash control mode, then press <Wireless> to set channel and ID. Then press <Wireless Sync>.
4. Press and hold the <Set/Menu> button of XR/XR S to enter menu interface, press the <+> / <-> button to switch to <Wireless SYNC>, then press the <Set/Menu> button to enter and select <Apply>. The channel and ID will be set to the same as flash trigger automatically.
5. Press the camera shutter to trigger. The status indicators of XR/XR S and flash trigger will blink red simultaneously.

Note:

1. If a flash trigger without wireless sync function is used, the channels and IDs of the flash trigger and receiver XR/XR S need to be set to the same manually.
2. X3Pro is sold separately, and its model should be compatible with XR or XR S.



As a Wireless Original Camera Flash Trigger

Take flash trigger X3Pro as an example:

1. Power off the camera and flash trigger, mount flash trigger on camera hot shoe. Then, power them on.
2. Power off the original camera flash and XR/XR S, insert the Canon/Nikon/Sony original camera flash into the camera flash triggering hot shoe on XR/XR S. Then,

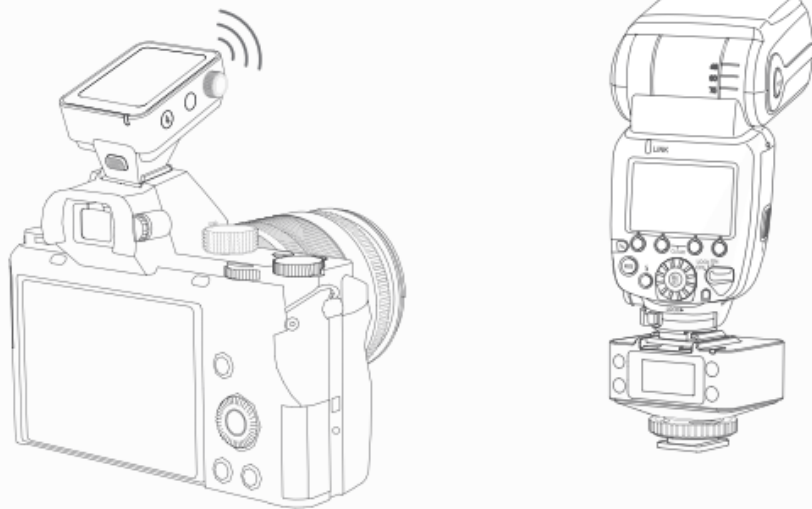
power them on.

3. Refer to the section "As a Wireless Studio Flash Trigger" above, set flash trigger to <Flash Control> mode. Then set the channels and IDs of XR/XR S and flash trigger to the same with wireless sync function.
4. Press the camera shutter to trigger. The status indicators of XR/XR S and flash trigger will blink red simultaneously.

Note:

1.The Nikon and Sony original camera flashes must be set to TTL auto mode no matter the flash trigger is in which mode.

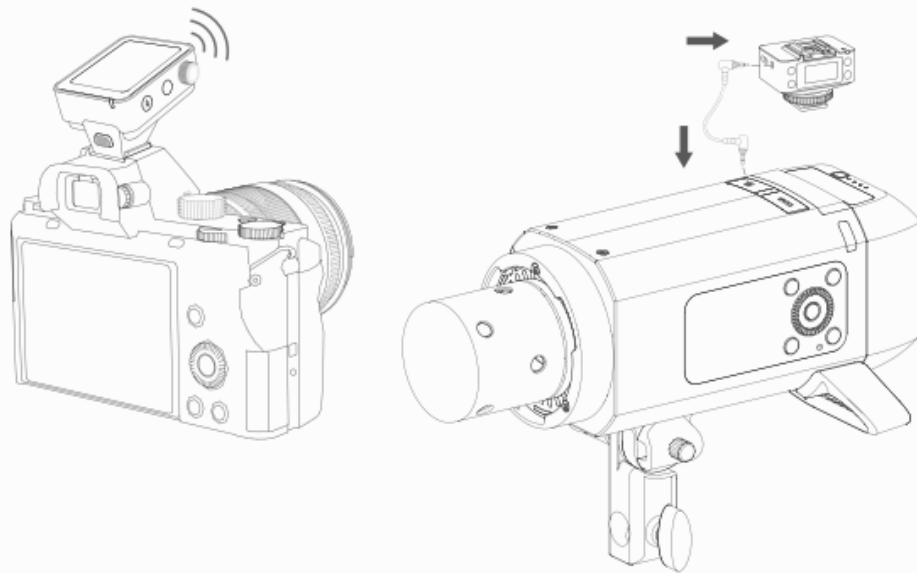
2.XR S needs to be used with Godox flash triggers X3 S, X3Pro S and XProII S, and the all-shoot mode should not be used.



As a Wireless Outdoor Flash Trigger

Take flash trigger X3Pro as an example:

1. Power off the camera and flash trigger, mount flash trigger on camera hot shoe. Then, power them on.
2. Power off the outdoor flash and XR/XR S, connect the 2.5mm sync port of XR/XR S and sync port of outdoor flash with a sync cord. Then, power them on.



3. Refer to the section "As a Wireless Studio Flash Trigger" above, set flash trigger to <Flash Control> mode. Then set the channels and IDs of XR/XR S and flash trigger to the same with wireless sync function.
4. Press the camera shutter to trigger. The status indicators of XR/XR S and flash trigger will blink red simultaneously.

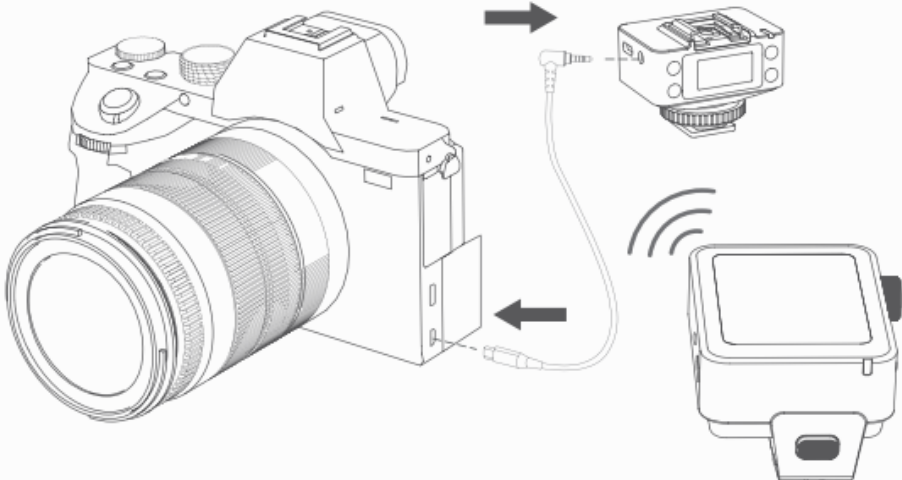
As a Wireless Shutter Release Trigger

Take flash trigger X3Pro as an example:

1. Power off the camera and flash trigger, connect the 2.5mm sync port of XR/XR S and external shutter port of the camera with a sync cord. Then, power them on.
2. Slide the screen of flash trigger down from the top in main interface, press <Shutter Control> to enter shutter control mode.
3. Refer to the section "As a Wireless Studio Flash Trigger" above, set the channels and IDs of XR/XR S and flash trigger to the same with wireless sync function.
4. Set the DELAY/ LONG /INTVL1/ N1/ INTVL2/ N2/ on flash trigger, then press <Start> to trigger the camera shutter. The status indicators of XR/XR S and flash trigger will blink red simultaneously.

Note:

1. Half-press the <Test/Shutter> button of flash trigger can activate the auto-focus function of camera, full-press can trigger the camera shutter to shoot.
2. The external shutter port models may vary across different cameras, and specific sync cords must be purchased separately.



Provided Flash Functions (TTL/HSS/M)

The receiver XR/XR S is a powerful signal relay station that transmits complex commands from the transmitter to compatible flash units/cameras.

Note: To successfully use advanced functions, please ensure every component in the signal chain from camera to flash supports these functions.

- **TTL Auto Flash:** transmits complete TTL signal to achieve auto flash and metering.
- **High-speed Sync (HSS):** upto 1/8000s shutter speed (should be available on both camera and flash).
- **M Manual Flash:** manual output power settings.
- **Second-curtain Sync and flash exposure compensation (FEC)** are also provided depending on the transmitters and cameras.

Troubleshooting

Malfunctions	Possible Reasons	Solutions
Flash can not be triggered	1. Channel/group/ID settings do not match. 2. Low battery power in the receiver or transmitter. 3. Receiver is not turned on. 4. Flash is not securely mounted or sync cable is loose. 5. Out of effective range.	1. Ensure the transmitter and receiver have identical channel, group, and ID settings. 2. Charge the receiver and transmitter. 3. Power on the receiver. 4. Reinstall the flash or check the sync cable connection. 5. Reduce the distance between the transmitter and receiver (within 100 meters).
Unstable connection	1. Radio interference from other 2.4GHz devices (such as Wi-Fi routers). 2. Low battery power.	1. Try switching to another channel (1-32). 2. Charge the device.
Display is dim or not showing	1. Battery power depleted. 2. Receiver not powered on.	1. Charge the receiver. 2. Power on the receiver.
HSS unavailable	1. The camera, flash, or transmitter is not set to HSS mode. 2. A flash incompatible with HSS is being used.	1. Check and ensure that HSS functionality is enabled on all devices in the signal chain. 2. Confirm that the flash model you are using supports high-speed sync.

Technical Data

Model	XR	XR S
Compatible Flash Models	Canon: 600EX-RT, 600EX II-RT, 580EX II, 580EX, 430EX II, 430EX III Nikon: SB900, SB910, SB5000, SB800 (Camera flash must be set to TTL mode)	Sony: HVL-F60M, HVL-F43M, HVL-F60RM2 (Camera flash must be set to TTL mode)
Built-in Lithium Battery	3.87V/1270mAh/4.915Wh	
Number of Triggers	Approx. 84000 (Full battery level)	
Charging Time	Approx. 2h6min	
Standby Time	Approx. 41h	
Battery Level Indication	✓	
Firmware Upgrade	Via USB Type-C port	
Display Screen	0.96" TFT color screen	
Transmission Distance	Approx. 100m	
Built-in Wireless	2.4GHz	
Channel	32 (1-32)	
ID	OFF, 1-99	
Group	A-E	
Dimension	2.11"X1.67"X1.64"	
Net Weight	Approx. 65g	

Specifications and data may subject to changes without notice.

Firmware Upgrade

Godox releases firmware updates periodically to support new cameras, fix bugs, or

add new features. Regularly checking for and updating firmware is an important maintenance step to ensure long-term compatibility and stability of the device.

- This device supports firmware upgrade through the USB-C port. Update information will be released on our official website.
- Please use an USB-C cable for firmware upgrade.
- As the firmware upgrade needs the support of Godox G3 software, please download and install the software from Godox official website (<https://www.godox.com.cn/firmware-G3/>) before upgrading. Then, choose the related firmware file.
- Please refer to the latest electronic version of the instruction manual.

Maintenance

Avoid falling. Strong collision or vibration may malfunction the device.

Keep dry. This product is not water-proof. Malfunction, rust, and corrosion may occur and go beyond repair if soaked in water or exposed to high humidity.

Avoid sudden temperature changes. Condensation happens in sudden temperature changes such as the circumstance when taking the product out of a building with higher temperature to outside in winter. Please put the product in a handbag or plastic bag beforehand.

Keep away from strong magnetic field. The strong static or magnetic field produced by devices such as radio transmitters leads to malfunction. Specifications and data may subject to changes without notice.

Note: If this product malfunctions or gets wet, it must be repaired by a qualified technician before continue use.

Warning

Operating frequency:2412.99MHz –2464.49MHz (only receive)

Declaration of Conformity

GODOX Photo Equipment Co.,Ltd. hereby declares that this equipment are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product is allowed to be used in all EU member states. For more information of DoC, Please click this web link:<https://www.godox.com/eu-declaration-of-conformity/> The device complies with RF specifications when the device used at 0mm from your body.

FCC Caution

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.

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

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	型号	产品条码
用户信息	姓名	联系电话
	通信地址	
销售商信息	名称	
	联系电话	
	通信地址	
	销售日期	
备注		

注：此表应由销售商盖章确认。

适用产品

本文件适用于相关《产品保修资讯》（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。

保修期

产品及部件的相应保修期按相关的产品保修信息执行。保修期自产品首次购买日起算，购买日以购买产品时保修卡登记日期为准。

如何获得保修服务

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；不当插拔外接设备；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

产品的保修期和服务类型按以下《产品保修信息》执行：

部件	保修期(月)	保修服务类型
内部电路板	12	客户送修
其他 (例如各类线材或其他包装)	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
	Name	Contact Number
Customer Information	Address	
	Name	
Seller 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 cases① 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; ⑤ No valid warranty card; ⑥ Breakage or damage caused by using illegally authorized, nonstandard or non-public released software; ⑦ 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 Maintenance Information:

Parts	Maintenance Period(month)	Warranty Service Type
Internal circuit board	12	Customer sends the product to designated site
Other items (cables, package, etc.)	NO	Without warranty

Godox After-sale Service Call +86-755-29609320(8062)