



料 号 705-TRC100-00

品 性 TR遥控器说明书

成品尺寸 100*140 mm

负 载 ±1mm

材 质 105g 精粉纸

工 艺 骑马订

印刷要求 单色印刷

其 他

设计师 李佳龙 文案 吴永宁

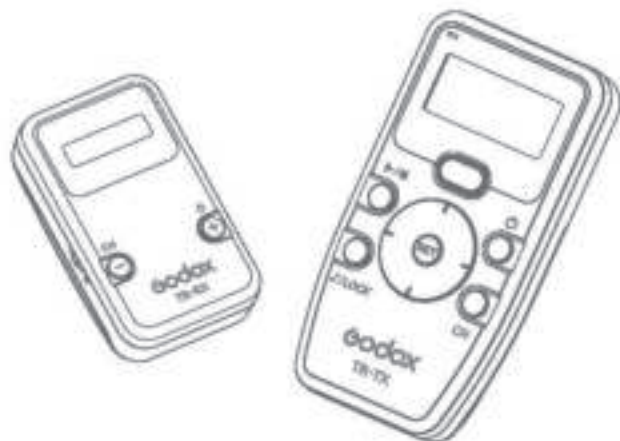
说明: PDF 文件必须是矢量图, 建议用AI或PS直接使用。从PDF文件
(如.CDR, 矢量文件)

■ 刀线 > 相机底刀线
■ 标示线 > 摆边和裁切

印前要求:
分辨率: 300dpi, 印刷单面, 墨印墨稿, 墙纸油墨不能有白
墨印稿宽<1mm, 墙纸宽度<±1mm



Godox



Model
Official Account
神牛摄影器材

深圳市神牛摄影器材有限公司

地址：深圳市宝安区翻身街道翻身社区翻身工业区厂房2栋

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518100, China Tel: +86-755-26668830/8342 | Fax: +86-755-29723423 E-mail: godox@godox.com

www.godox.com

Made in China | TR-1X/C100-G3



TR

无线定时快门遥控器
Wireless Timer Remote Control

使用手册
Handbuch

感谢您购买我们的产品。

TR 是一款高亮度无线遥控快门控制器。它能远距离操作相机快门，它能远距离同时控制相机、快门和闪光灯闪光。具备单张拍照、连拍拍照、快门拍照、定时拍照功能等诸多优点。本机适用于婚纱摄影拍照、日出日落拍照、花开拍照等摄影爱好者。

△ 警告

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

△ 请保持干燥。请勿用湿手操作产品。亦不可将产品投入水中或置于雨中。

△ 请勿让儿童接触本产品。

△ 请勿在易燃易爆环境中使用。在这些设备下，请挂上相关警告标识。

△ 请勿放置在超过 50 度的高温环境中。

△ 使用电池注意事项：

只能使用本手册中的给出的电池。

请勿使用新旧电池或不同类型的电池。

请仔细阅读并遵守由厂商提供的警告或指示。

请勿使电池短路或拆卸电池。

请勿将电池投入火中或加热升温。

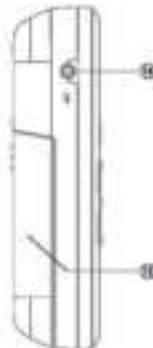
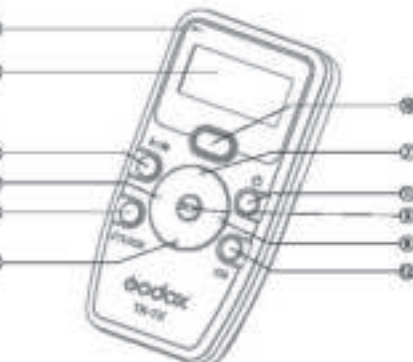
请勿试图以反方向安装电池。

当电量用尽时，电池容易漏液。为了避免产品受损，长期不使用本产品或者电量用尽时，请取出电池。

如果要将电池液体泄漏并粘附到皮肤或衣服，请立即用大量清水进行冲洗操作。

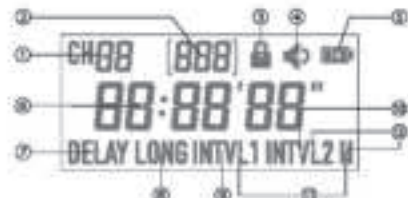
部件名称

发射器 TR-TX



1. 指示灯
2. 显示屏
3. 定时器启动 / 停止按钮
4. 提示音 / 锁定按钮
5. 左键
6. 下键
7. 上键
8. 右键
9. SET 按键
10. 快门释放按钮
11. 电源开关按键
12. 天线插孔
13. 地址旋钮
14. 无线快门插孔

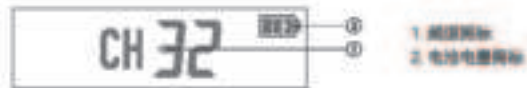
发射器显示屏



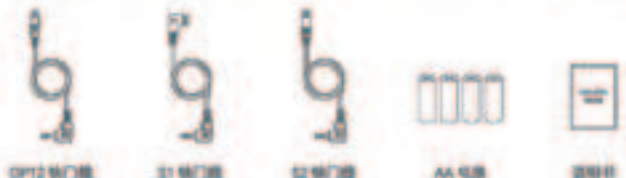
1. 指示图标
2. 定时拍摄参数图标
3. 快速图标
4. 提示窗图标
5. 电池电量图标
6. 时间显示区
7. DELAY 定时计划延时时间图标
8. LONG 定时计划曝光参数图标
9. INTVL1 定时拍摄间隔时间图标
10. INTVL2 定时拍摄间隔时间图标
11. INTVL1 H 定时拍摄张数
12. INTVL2 H 定时拍摄次数

接收器显示屏

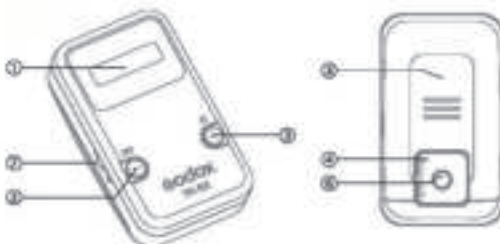
接收器显示屏



物料清单



接收器 TR-RX



1. 显示屏
2. 按键设置 / 指管
3. 电源开关 / 指管
4. 对焦
5. 电池盖
6. 1/4" 镜头孔
7. 无线快门孔



型号	检测模块
TR-C1	发射器 ×1 接收器 ×1 C1 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-C3	发射器 ×1 接收器 ×1 C3 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-N7	发射器 ×1 接收器 ×1 N7 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-N9	发射器 ×1 接收器 ×1 N9 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-P1	发射器 ×1 接收器 ×1 P1 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-OP12	发射器 ×1 接收器 ×1 OP12 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-S1	发射器 ×1 接收器 ×1 S1 快门线 ×1 AA 电池 ×4 固晶胶 ×1
TR-S2	发射器 ×1 接收器 ×1 S2 快门线 ×1 AA 电池 ×4 固晶胶 ×1

通用机理

THE

四百零九

PENTAX K10, K7, K10D, K100, K200, K1, K2, K30, K100, K200, K30

SAMSUNG: GX-1L, GX-1B, GX-1B, GX-3D, NX100, NX11, NX10, NX100

Current: 140.31.30.11 digital, H series

100

三六四

Canon: 10Cs Mark IV, 10Cs Mark III, 10D Mark II, 10D Mark I, 80D, 40D, 30D, 20D, 180, 70, T6i, 80i, 80D, 80S, 10X, 10D, 10i, 10DS-IV

三

第二部分

Hilgen: DR90, D91E, D930, DT05, D940, D950L, DR90, DT90, D6, D4, D95, D9X, D8, D230, D24, D25, D26, D27, D28, D29, D2H, D2H-S1, F126, H930, F932, F5, P6, P90.

PLURIBUS - 185 Pm...53 Pm

100

第10章

Names: D790, D810, D820, D7600, D7200, D7100, D7000, D6900, D6800, D6300, D6100,
D6000, D5900, D5800, D5100, D500

T-30

白金版

108

五

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四庫全書

Personele: D481, D888, D95, D96, D97, U95, U9, S8, S1H, DPC-81R, DC-81, F230000, R041, D4C-4-H, U18, S1-H, G1-H, S305, S307, S31, MC4-ST, S6, S6, S9, S2, S98, S10, S11, S17, S34C-F230000, F230001, F230002, F2300, F2300-1, F2300-2, F2300-3

- 10 -

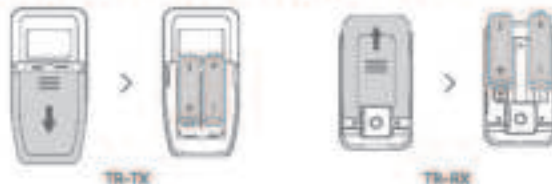
第10章

Olympus: E-620, E-630, E-630D, E-510, E-450, E-400, E-410, E-30, E-505, E-P3, E-P2, E-P1, E-520, E-500, E-500D, E-500S, E-510D, E-510S, E-400T, E-400D, E-400S, E-400C, E-400SC.

（2）上部荷载不均匀系数：是考虑桥的局部荷载对桥跨内力的影响系数。

安装电池

当指示灯上亮， 蓝相位出现闪亮，此说明更换电池。请使用二节 AA 电池。
请按照下图所示，拆开背面的电池盖并装入两节 AA 1.5V 碱性电池。



注：安装电池时注意极性的正负极，错误的安装不仅会损害无线控制器，还可能造成人身伤害。

开关机

发射器和接收器均需长按电源开关按键 1 秒实现开机或关机。

闪光灯

用发射器和接收器的任意按键均可打开闪光灯照明。闪光灯持续点亮 6 秒钟，如在 6 秒内有其它按键操作，闪光灯将熄灭；如无任何操作，闪光灯在 6 秒后自动关闭。

锁定功能

发射器：长按提示音 / 锁定按键直至锁定板中山南驶之图标，表示进入锁定界面，此时再按其他任何无操作反应；再次长按提示音 / 锁定按键直至锁定图标消失，表示恢复正常操作。

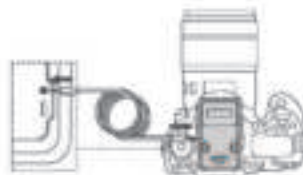
提示音

发射器：短按提示音 / 锁定按键实现开启或关闭提示音。

无线控制相机

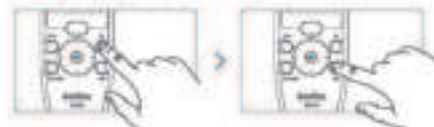
1. 接收器与相机连接

确保相机和接收器均处于关机状态。先用相机固定在三脚架(另购)上，接收到冷靴插入相机顶部。将快门线连接器插入接收器端口，快门连接线将快门插头插入相机的外接快门插座。上述操作完毕，打开接收器电源即相机电源。



2. 发射器与接收器匹配

2.1 长按发射器 TR-TX 电源开关按键 1 秒实现开机，短按提示音键，根据提示出现闪亮，短按上键或下键切换拍照所需频道，假设此次选择频道为 <1>，设置完成，抬起快门遥控器退出频道设置，或 5 秒无人操作自动退出。



2.2 设置快门

方法 1(手动设置频道)：长按接收器 TR-RX 电源开关按键 1 秒实现开机，长按速度按键 1 秒，画面图标出现闪亮，粗控 - 快速成 - 放像机图标所需频道，发射器已将设置频道设置为 <1>，接收器需设置为 <1>，设置完毕，可长按提示音键退出频道设置，或 5 秒无人操作自动退出。



方法2(自动设置简语): 长按发射器 TR-TX 键连续按 3 秒, 指示灯出现红灯闪炼, 长按接收器 TR-RX 键连续按 3 秒, 红绿灯出现闪炼, 指示灯出现慢闪后, 红绿灯成为发射器慢闪一亮, 设置完成并接受发射器在菜单的键退出设置。



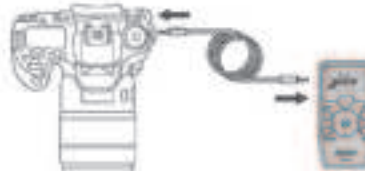
2.3 上述设置完毕, 即可实现离无线控制相机。

注: 发射器与接收器必须保持相对相同的距离才能进行有效控制。



有线控制相机

1. 确保相机和发射器均处于关机状态, 先将相机固定在三脚架(另购)上, 将快门连接线的输入端头插入发射器的输出接口, 快门连接线的快门限头插入相机的外接快门插座。上述操作完毕, 打开发射器电源和相机电源。



单张拍摄

- 首先先把相机设置为单拍模式。
- 半按快门释放按键, 发射器发出对焦信号, 发射器和接收器的绿色指示灯同时亮起, 表示相机处于对焦状态。
- 全按快门释放按键, 发射器发出拍摄信号, 发射器和接收器的红色指示灯同时亮起, 全按一次快门释放按键拍一张照片。

连拍拍摄

- 首先先把相机设置为连拍拍摄模式。
- 半按快门释放按键, 发射器发出对焦信号, 发射器和接收器的绿色指示灯同时亮起, 表示相机处于对焦状态。
- 全按快门释放按键, 发射器发出拍摄信号, 发射器和接收器的红色指示灯同时亮起, 相机开始连拍动作。

BULB 拍摄

- 首先先把相机设置为 B 门拍摄模式。
- 半按快门释放按键, 发射器发出对焦信号, 发射器和接收器的绿色指示灯同时亮起, 表示相机处于对焦状态。
- 长时按下快门释放按键直至发射器红灯闪炼并计时开始, 接收器红灯长亮点亮, 此时可松开快门释放按键, 发射器发出 B 门开始信号, 接收器连续输出拍摄信号, 相机开始连拍闪光拍摄; 再次按下快门释放按键, 相机停止闪光拍摄, 发射器和接收器指示灯均停止闪烁。

延时拍摄

- 首先先把相机设置为单拍模式。
- 设置发射器的延时时间: 在开机状态下短按左键或右键切换至 <DELAY>, 长按 SET 键进入延时时间设置界面, 显示屏显示延时闪烁, 长按左键或右键可切换时 / 分 / 秒设置, 切换延时 / 分 / 秒时, 显示屏闪烁, 此时短按上键或下键可设置时 / 分 / 秒的具体数值, 设置完毕, 短按 SET 键即可退出设置, 约 5 秒无人操作自动退出。

CH88 [888]
88:88'88"
DELAY

"时"可设置数值为: 00-99,

"分"可设置数值为: 00-59,

"秒"可设置数值为: 00-99,

3. 设置发射器的拍摄参数：短按左键或右键切换至<INTVL N>,短按 SET 按键进入拍摄参数设置界面，拍摄张数闪烁，按上键或下键可设置拍摄张数，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。

拍摄张数可设置数值：001-999—（无限张数）

4. 单按快门释放按键，发射器发出对焦信号，发射器和接收器的绿色指示灯同时亮起，表示相机处于对焦状态。

5. 短按定时器启动 / 停止按键，发射器将所有的连拍信息发送到接收器，发射器开始延时倒计时。

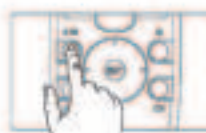
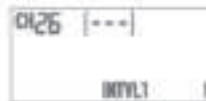
6. 发射器倒计时完毕，接收器将按照设置的拍摄信号经短相机拍照，每拍摄一张，指示灯亮一次红灯。

注：取消前请先关闭对焦，再按快门启动 / 停止按键将停止本次对焦的操作。

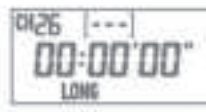
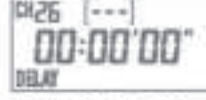
定时计划拍摄

1. 首先把相机设置为单拍模式。

2. 设置发射器的延时时间：在开机状态下短按左键或右键切换至<DELOFF>,短按 SET 按键进入延时时间设置界面，时间显示区出现闪烁，短按左键或右键可切换时 / 分 / 秒设置，切换至时 / 分 / 秒时，显示区闪烁，此时短按上键或下键可设置时 / 分 / 秒的具体数值，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。

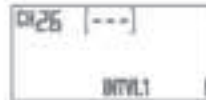
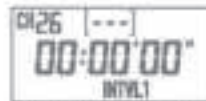


3. 设置发射器的曝光时间：短按左键或右键切换至<LONG>,短按 SET 按键进入曝光时间为设置界面，时间显示区出现闪烁，短按左键或右键可切换时 / 分 / 秒设置，切换至时 / 分 / 秒时，显示区闪烁，此时短按上键或下键可设置时 / 分 / 秒的具体数值，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。



“时”可设置数值为：00-99,
“分”可设置数值为：00-59,
“秒”可设置数值为：00-59,

4. 设置发射器的延时计划拍摄间隔时间：短按左键或右键切换至<INTVL1>,短按 SET 按键进入延时计划拍摄间隔设置界面，时间显示区出现闪烁，短按左键或右键可切换时 / 分 / 秒设置，切换至时 / 分 / 秒时，显示区闪烁，此时短按上键或下键可设置时 / 分 / 秒的具体数值，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。



“时”可设置数值为：00-99,
“分”可设置数值为：00-59,
“秒”可设置数值为：00-59,

5. 设置发射器的拍摄参数：短按左键或右键切换至<INTVL1 N>,短按 SET 按键进入拍摄参数设置界面，拍摄张数闪烁，按上键或下键可设置拍摄张数，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。

6. 设置延时拍摄延时计划拍摄间隔时间：短按左键或右键切换至<INTVL2>,短按 SET 按键进入延时计划拍摄间隔设置界面，时间显示区出现闪烁，短按左键或右键可切换时 / 分 / 秒设置，切换至时 / 分 / 秒时，显示区闪烁，此时短按上键或下键可设置时 / 分 / 秒的具体数值，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。



7. 设置发射器的重复定时计划次数：短按左键或右键切换至<INTVL2 N>,短按 SET 按键进入重复定时计划次数设置界面，拍摄张数闪烁，按上键或下键可设置重复定时计划次数，设置完毕，短按 SET 按键可退出设置，或 5 秒无人操作自动退出。

重复定时计划次数可设置数值为 001-999—（无限次数）。

8. 单按快门释放按键，发射器发出对焦信号，发射器和接收器的绿色指示灯同时亮起，表示相机处于对焦状态。

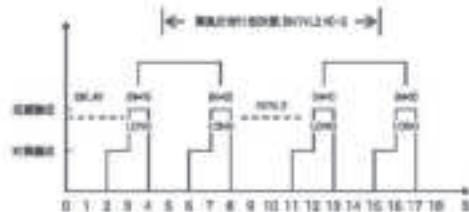
9. 短按定时器启动 / 停止按键，发射器将所有拍摄信息发送到接收器，发射器开始延时倒计时。

10. 若拍摄快门过慢，接收器将按照设置的拍摄间隔时间拍快门，每拍一张，指示灯亮一次红灯。

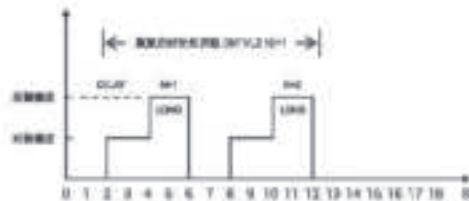
注：遥控器设置的快门时间间隔和快门保持一起，曝光时间小于1秒时，遥控快门闪光时间设置为0.0000S，定时计划启动完成后，再次触发定时快门后，停止拍摄并禁止本次计划让快门保持。

定时计划拍摄示例

定时计划组1：延时时间 [DELAY]=3秒，曝光时间 [LONG]=1秒，定时计划拍摄间隔 [INTVL1]=3秒，拍摄次数 [INTVL1_N]=2次，露算定时计划拍摄间隔 [INTVL2]=4秒，露算定时计划次数 [INTVL2_N]=2次。

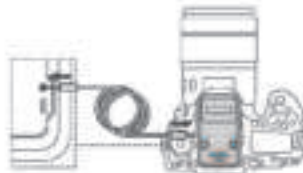


定时计划组2：延时时间 [DELAY]=4秒，曝光时间 [LONG]=2秒，定时计划拍摄间隔 [INTVL1]=4秒，拍摄次数 [INTVL1_N]=2次，不同速度定时计划，[INTVL2] 设置为 <1 秒，不用固定定时计划，[INTVL2_N] 设置为 <1 次。



兼容神牛 2.4G 闪光灯

1. 接收器 TR-RX 与相机连接：请保持相机和接收器 TR-RX 均处于关机状态。先将相机固定在三脚架（另购）上，按接收器冷靴插入相机顶部，将快门连接线的输入插头插入接收器的输出接口。快门连接线的快门插头插入相机的外接快门插座。上述操作完毕，打开接收器电源和相机电源。



2. 调整接收器 TR-RX：长按频道按键，频道图标会闪烁，短按 - 改变或 - 按键切换至所需频道，而设置接收设置为 01。

设置完毕，可长按频道按键退出频道设置，或 5 秒无人操作自动退出。

CH 32

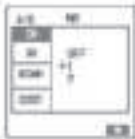
3. 调整神牛 2.4G 闪光灯：打开神牛 2.4G 闪光灯电源。按照闪光灯说明书设置闪光灯频道。接收器频道设置为 01，闪光灯频道设置和接收器频道保持一致。闪光灯亮度设置为 01，ID 要关闭 (OFF)。

4. 设置控制单元

方法 1(使用发射器 TR-TX)

遥控频道按键：数据传输出来闪炼，要按上键或下键切换到所需频道；接收器已将设频道为<01>；发射频道需要和接收器保持一致。发射频道设置为 01，设置完毕，可以按频道按键退出设置，或 5 秒无人操作自动退出。

上述设置完毕，全按快门释放按键，即可同时控制相机快门和闪光灯闪光。



方法 21 使用引闪器 XPROII 引闪器闪光灯

设置引闪器 XPROII(易购)：打开引闪器电源，按住 <MENU> 按键进入自定义菜单设置引闪器频道，按住键已设置频道为 <01>。引闪器频道设置为 01, ID 需要关闭(OFF)。
短按两次快门键 TR-RX 的频道 / 按键，快门闪烁 3 次，表示设置已进入 XPROII 使用模式。
上述设置完毕，会按下引闪器 XPROII 试闪按键，即可同时控制相机快门和闪光灯闪光。

规格参数

参数	无线定时快门 TX 端	无线定时快门接收端
型号	TR-TX	TR-RX
供电方式	2*AA 4.8V/CR123A	
待机时间	7000h	300h
定时释放端	0 秒至 99 小时 59 分 59 秒 (以 1 秒为步进)	/
延迟时间	0 秒至 99 小时 59 分 59 秒 (以 1 秒为步进)	/
拍摄时间	0 秒至 99 小时 59 分 59 秒 (以 1 秒为步进)	/
拍摄张数	1-999 张 — (无限张数)	/
释放时间间隔释放时间	0 秒至 99 小时 59 分 59 秒 (以 1 秒为步进)	/
释放时间间隔次数	1-999 张 — (无限张数)	/
频宽	32 个	
接收距离	>100m	
工作环境温度	-30D+60°C	
尺寸	99mm*52mm*37mm	53mm*44mm*36mm
重量 (含云台地脚)	180g	95g

该参数数据仅供参考, 不得作为依据。

Foreword

Thank you for purchasing!

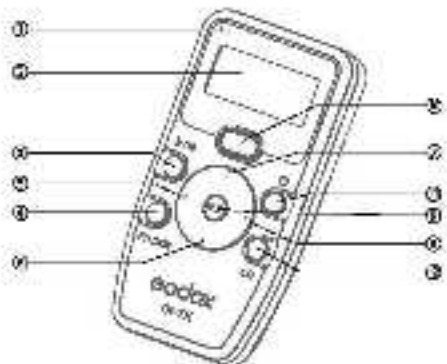
TR is a high-performance wireless timer remote control for cameras. It can control the camera shutter and flash at the same time. TR features single shooting, continuous shooting, B&W shooting, delay shooting and timer schedule shooting, quite suitable for planet motion shooting, sunrise and sunset shooting, flowers blooming shooting etc.

⚠ Warning

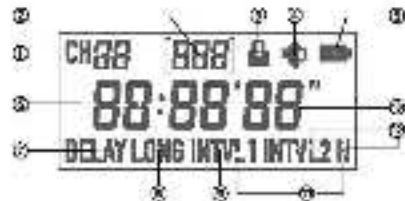
- A. Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
- B. Always keep this product dry. Do not use in rain or in damp conditions.
- C. Keep out of reach of children.
- D. Do not use the flash unit in the presence of flammable gas. In certain circumstances, please pay attention to the relevant warnings.
- E. Do not leave or store the product if the ambient temperature exceeds over 50°C.
- F. 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, be sure to remove batteries when the product is not used for a long time or when batteries run out of charge.
 - Should liquid from the batteries come into contact with skin or clothing, rinse immediately with fresh water.

Name of Parts

Transmitter TR-TX

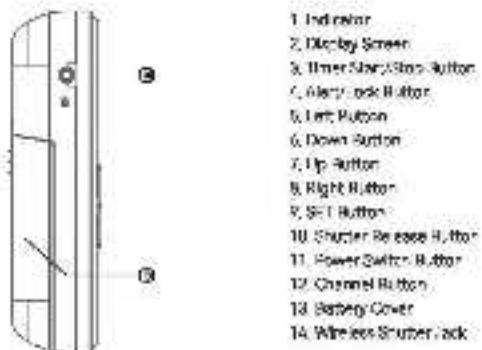


Display Screen of Transmitter

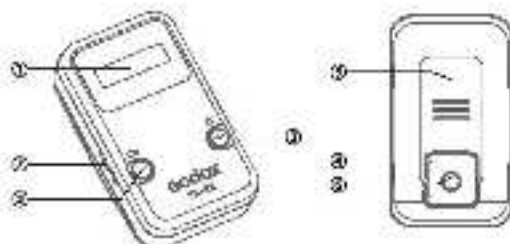


1. Channel icon
2. Timer Shooting Numbers icon
3. Locking icon
4. Alert icon
5. Shutter Level icon
6. Time Display Zone

7. DELAY Timer Schedule Delay icon
8. LONG Timer Screen Air Exposure Time icon
9. INTVL1 Timer Shooting Interval Time icon
10. INTVL2 Repeat Timer Schedule Interval Time icon
11. INTVLN Timer Shooting Numbers
12. INTVLN Repeat Timer Schedule Times



Receiver TR-RX



1. Display Screen
2. Channel Setting/- Button
3. Power Switch/+ Button
4. Goldsheet

5. Battery Cover
6. 1/4" Screw Hole
7. Wireless Shutter Jack

Display Screen of Receiver

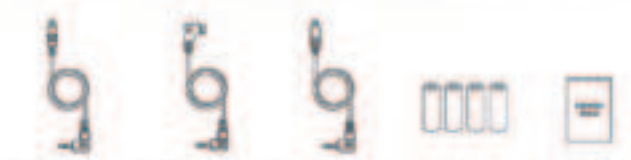


1. Channel Icon
2. Battery Level Icon

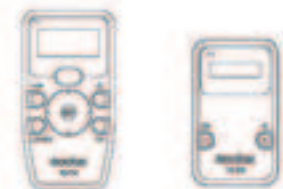
What's Inside



Shutter Cable Shutter Cable Shutter Cable Shutter Cable Shutter Cable



OP12 Shutter Cable Shutter Cable Shutter Cable AA Battery Instruction Manual



Transmitter

Receiver

Model	Item List
TR-C1	Transmitter: Receiver: C1 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-C3	Transmitter: Receiver: C3 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-N1	Transmitter: Receiver: N1 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-N3	Transmitter: Receiver: N3 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-P1	Transmitter: Receiver: P1 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-OP12	Transmitter: Receiver: OP12 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-S1	Transmitter: Receiver: S1 Shutter Cable: AA Battery=4 Instruction Manual=1
TR-S3	Transmitter: Receiver: S3 Shutter Cable: AA Battery=4 Instruction Manual=1

Compatible Cameras

TR-C1

Compatible Models

Canon: 900, 600, 700, 700, 600, 8000, 7600, 7600, 7003, 6003, 6000, 5600, 5000, 4600, 4000, 3800, 3000, 2000, 1800, 1800, 1900, 2000, 11000, 10000, 810, 911, 612, C15, C16, G1X, G1X II, G1X III, G15, FD, ML, M6, M5

PENTAX: K5, K7, K10, K20, K100, K200, K1, K2, K30, K30D, K20D, K100D, K100

SAMSUNG: NX-1L, NX-1, NX-1G, NX-2G, NX-10, NX1T, NX1C, NX6

Others: 600, NT, NL, N, Digital, H series

TR-C3

Compatible Models

Canon: 1Dx Mark IV, 1Dx Mark II, 1D Mark II, 1D Mark II, 1Ds Mark II, 5D, 40D, 30D, 300, 100, 70, 7D, 60, 5D, 300, 300S, 100S, 100, 10D, 20D, 1V

TR-N1

Compatible Models

Nikon: D850, D800E, D800, D700, D500, D800s, D900, D200, D6, D4, D3s, D3X, D5, D3Xs, D3s/D3X, D3Hs, D1H, D1, F100, M802, P802, F5, F7, F80

Pentax: K3 Pro, K3 Pro

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Constitutive Adverbs

Alles: D760, D810, D900, D7900, D7200, DV100, D7800, DM800, DH400, DH800, DH200, DV100,
D8200, D2000, C1920, G1103, P60

13-14

Comments from Members

EDW: [#800](#), [#850](#), [#750](#), [#880](#), [#860](#), [#885](#), [#801](#), [#450](#), [#800](#), [#890](#), [#830](#), [#200](#), [#100](#), [#95](#), [#886](#),
[#77](#), [#775](#), [#65](#), [#57](#), [#55](#), [#35](#), [#10](#)

100

Current Research

100

Communication Models

THE END

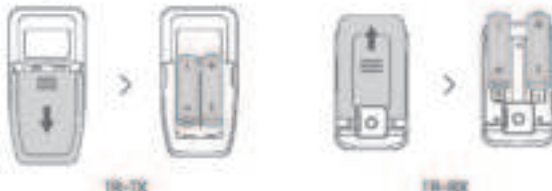
Comments from the

Glycan: E-620, E-450, E-620, E-516, E-490, E-620, E-410, E-30, E-M8, E-P16, E-P2, E-P1, SP-520U, SP-450U, SP-530U, SP-410U, A600, A600, A700, A600, A600

The above models are incomplete statistic, please consult the distributor or customer service for more compatible models.

[Battery Installation](#)

When the <  > blinks on the display, please replace the battery with two AA batteries. Slide and open the battery cover on the back, install two AA 1.5V alkaline batteries as shown in the pictures below.



Note: Please pay attention to the positive and negative poles of the battery when installing; incorrect installation not only damages the device, but also may cause personal injury.

Power Switch

Long press the power switch buttons of transmitter and receiver for 1s to turn on or off them.

Backlight

Short press any button of the transmitter and receiver to turn on backlight for 6s. The backlight will continue to be turned on in further operation, and will be turned off after idle use of 6s.

Locking Function

Transmitter : Long press the alert/lock button until the locking icon shows on the display, then the display screen is locked and operations of other buttons are unavailable. Long press the alert/lock button again until the locking icon disappear, then display screen is unlocked and operations resumed.

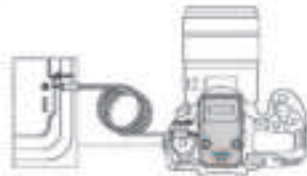
Alma

Transmitter - Short press the alert/lock button to turn on or off the alert.

Wireless Control of Cameras

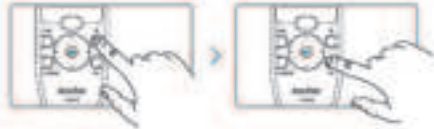
1. Connect the receiver and camera

First make sure both the camera and receiver are powered off. Attach the camera to a tripod (sold separately) and insert the cold shoe of receiver into the top of the camera. Insert the input plug of the shutter cable into the output port of the receiver, and the shutter plug into the external shutter socket of the camera. After which, power on the receiver and camera.



2. Connect the transmitter and receiver

2.1 Long press the power switch button of transmitter for 1s to power on, short press the channel button and the channel icon blinks, then short press the up button or down button to select channel (assume the selected channel is 1), then short press the channel button to exit or exit automatically until idle use of 5s.



2.2 Set channel

A (Adjust manually): Long press the power switch button of receiver for 1s to power on, short press the channel button for 1s and the channel icon blinks, then short press the - button or + button to select channel (assume the selected channel of transmitter is 1, then the channel of receiver should be set as 1), then long press the channel button to exit or exit automatically until idle use of 5s.

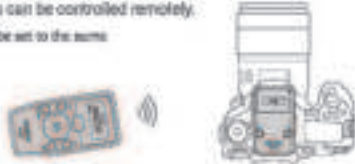


B (Adjust automatically): Long press the channel button of transmitter for 3s and the indicator flashes red, long press the channel button of receiver for 3s and the channel icon blinks. When the indicator of receiver turns to green, the channel of it will be the same as the transmitter's, after which short press any button of transmitter to exit.



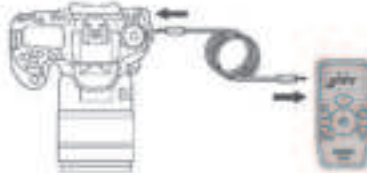
2.3 After the above settings, the cameras can be controlled remotely.

Note: The transmitter and the receiver should be set to the same channel for effective control.



Wired Control of Cameras

1. First make sure both the camera and receiver are powered off. Attach the camera to a tripod (sold separately), insert the input plug of the shutter cable into the output port of the transmitter, and the shutter plug into the external shutter socket of the camera. After which, power on the transmitter and camera.



Single Shooting

1. Set the camera to single shooting mode.
2. Half-press shutter release button, the transmitter will send focus signal. The indicators on the transmitter and receiver will light on green, and the camera is in focusing status.
3. Full-press shutter release button, the transmitter will send shooting signal. The indicators on the transmitter and receiver will light on red, and the camera is shooting.

Continuous Shooting

1. Set the camera to continuous shooting mode.
2. Half-press shutter release button, the transmitter will send focus signal. The indicators on the transmitter and receiver will light on green, and the camera is in focusing status.
3. Full-press shutter release button, the indicators on the transmitter and receiver will light on red, the transmitter will send continuous shooting signal, and the camera is shooting.

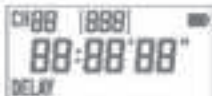
BULB Shooting

1. Set the camera to bulb shooting mode.
2. Half-press shutter release button, the transmitter will send focus signal. The indicators on the transmitter and receiver will light on green, and the camera is in focusing status.
3. Full-press and hold shutter release button until the transmitter flashes red and starts time keeping while the receiver lights on red, then release the button, and the transmitter will send BULB signal, the Receiver outputs shooting signal continuously, then the camera starts to continuous exposure shooting. Short press shutter release button again, the camera stops shooting, the indicators on the transmitter and receiver light off.

Delay Shooting

1. Set the camera to single shooting mode.
2. Set the delay time of transmitter: Short press the left button or right button to switch to «DELAY» in power on status. Short press the SET button to enter delay time setting interface, the time display zone blinks, short press the left button or right button to switch hour/minute/second settings. Short press the up button or down button can set values of hour/minute/second with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of 5s.

Adjustable values of "hour": 00-99
Adjustable values of "minute": 00-59
Adjustable values of "second": 00-59



3. Set the shooting numbers of transmitter: Short press the left button or right button to switch to «INTVL» No., short press the SET button to enter shooting numbers setting interface. Short press the up button or down button can set numbers of shooting with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of 5s. Adjustable numbers of shooting: 001-999—(Infinite)



4. Half-press shutter release button, the transmitter will send focus signal. The indicators on the transmitter and receiver will light on green, and the camera is in focusing status.
5. Short press the timer on/off button, the transmitter sends shooting information to the receiver, then starts time-lapse countdown.



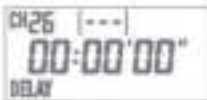
6. After the countdown, the receiver will control the camera shooting according to the original shooting signal, the indicator will light up red once for each shot.

Note: Short press the timer on/off button when the delay shooting is not completed, will terminate it.

Timer Schedule Shooting

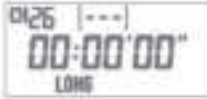
1. Set the camera to single shooting mode.
2. Set the delay time of transmitter: Short press the left button or right button to switch to «DELAY» in power on status. Short press the SET button to enter delay time setting interface, the time display zone blinks, short press the left button or right button to switch hour/minute/second settings. Short press the up button or down button can set values of hour/minute/second with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of 5s.

Adjustable values of "hour": 00-99
Adjustable values of "minute": 00-59
Adjustable values of "second": 00-59



3. Set the exposure time of transmitter: Short press the left button or right button to switch to <LONG>. Short press the SET button to enter exposure time setting interface, the time display zone blinks, short press the left button or right button to switch hour/minute/second settings. Short press the up button or down button can set values of hour/minute/second with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of fs.

Adjustable values of "hour": 00-99
Adjustable values of "minute": 00-59
Adjustable values of "second": 00-59



4. Set the timer schedule shooting interval time of transmitter: Short press the left button or right button to switch to <INTVL1>. Short press the SET button to enter timer schedule shooting interval time setting interface, the time display zone blinks, short press the left button or right button to switch hour/minute/second settings. Short press the up button or down button can set values of hour/minute/second with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of fs.

Adjustable values of "hour": 00-99
Adjustable values of "minute": 00-59
Adjustable values of "second": 00-59



5. Set the shooting numbers of transmitter: Short press the left button or right button to switch to <INTVL1_N>, short press the SET button to enter shooting numbers setting interface. Short press the up button or down button can set numbers of shooting with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of fs.

Adjustable numbers of shooting: 001-999/---(infinity)



6. Set the repeat timer schedule interval time of transmitter: Short press the left button or right button to switch to <INTVL2>. Short press the SET button to enter repeat timer schedule interval time setting interface, the time display zone blinks, short press the left button or right button to switch hour/minutes/second settings. Short press the up button or down button can set values of hour/minute/second with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of fs.

Adjustable values of "hour": 00-99
Adjustable values of "minute": 00-59
Adjustable values of "second": 00-59



7. Set the repeat timer schedule times of transmitter: Short press the left button or right button to switch to <INTVL2_N>, short press the SET button to enter repeat timer schedule times setting interface. Short press the up button or down button can set numbers of shooting with the display zone blinking, then short press the SET button to exit or exit automatically until idle use of fs.

Adjustable times of repeat timer schedule:
001-999/---(infinity)



8. Half-press shutter release button, the transmitter will send focus signal. The indicators on the transmitter and receiver will light on green, and the camera is in focusing status.



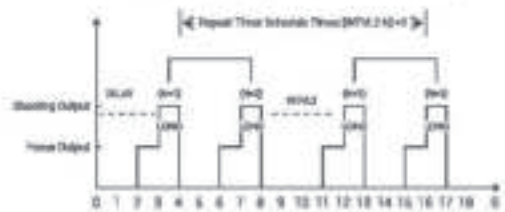
9. Short press the timer on/off button, the transmitter sends shooting information to the receiver, then starts time-lapse countdown.

10. After the countdown, the receiver will control the camera shooting according to the original shooting signal, the indicator will light up red once for each shot.

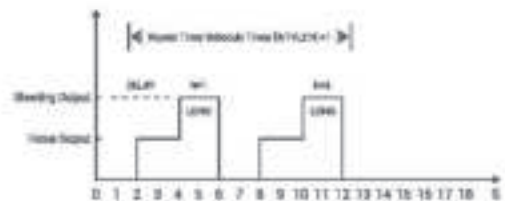
Note: The exposure time set by the remote control should be consistent with the camera. If the exposure time is less than 1 second, the exposure time of the remote control must be set to 00:00:00. Short press the timer on/off button when the delay shooting is not completed will terminate it.

Timer Schedule Shooting Illustration

Timer schedule shooting A: delay time [DELAY] = 3s, exposure time [LOND] = 1s, timer schedule shooting interval time [INTVL1] = 3s, shooting numbers [INTVL1 N] = 2, repeat timer schedule interval time [INTVL2] = 4s, repeat timer schedule times [INTVL2 N0] = 2.



Timer schedule shooting B: delay time [DELAY] = 4s, exposure time [LOND] = 2s, timer schedule shooting interval time [INTVL1] = 4s, shooting numbers [INTVL1 N] = 2, no need to repeat timer schedule, [INTVL2] = 1s, no need to repeat timer schedule, [INTVL2 N] = 1.



Compatible With Godox 2.4G Flash

1. Connect the receiver and camera: First make sure both the cameras and receiver are powered off. Attach the camera to a tripod (sold separately) and insert the cold shoe of receiver into the top of the camera. Insert the input plug of the shutter cable into the output port of the receiver, and the shutter plug into the external shutter socket of the camera. After which, power on the receiver and camera.



2. Set the receiver: Long press the channel button and the channel icon blinks, short press the + button or - button to select channel (assumed to be 01), then long press the channel button to exit or wait automatically until idle use of 5s.

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3. Set Godox 2.4G flash: Turn on the Godox 2.4G flash and set its channel according to instruction manual, which should be 01 as well in consideration that channel of receiver is assumed to be 01, while the ID of flash should be off (OFF).

4. Set the controlling unit

A (with TR-TX)

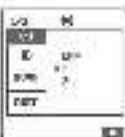
Short press the channel button and the channel icon blinks, short press the up or down button to select channel which should be 01 as well in consideration that the channel of receiver is assumed to be 01. Then short press the channel button to exit or wait automatically until idle use of 5s.

B (with separately sold XPROII)

Power on the flash trigger, short press the <MENU> button to enter C.Fn. menu to set channel, which should be 01 as well in consideration that the channel of receiver is assumed to be 01. The ID need to be off.

Then press the channel/- button of the remote twice, the indicator blinks green three times. It means XPROII is available for use.

After all the above settings, full press the userbutton of XPROII, the camera shutter and the flash are ready to be controlled.



Technical Data

Product Name	Wireless Timer Transmitter	Wireless Timer Receiver
Mode	T3-TX	T3-RX
Hold Supply	24Vdc	24Vdc
Standby Time	200h	200h
Timer Value	0 to 999min59s (with an increment of 1s)	/
Repeat Time	0 to 999min59s (with an increment of 1s)	/
Interval Time	0 to 999min59s (with an increment of 1s)	/
Shutting Number	1~99 ~~~~2~999	/
Repeat Timer Schedule Interval Time	0 to 999min59s (with an increment of 1s)	/
Reboot Interval Times	(~800 ~~~~~~1000)	/
Channel	20	
Controlling Distance	>12m	
Working Environment Temperature/RH	-10~50°C/0~90%	
D. dimension	86mm*81mm*27mm	71mm*48mm*62mm
Gross weight (including AA batteries)	100g	54g

Specifications and drawings subject to change without notice.

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. These limits are designed to provide reasonable protection against harmful interference 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 radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning 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 to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.

Warning

Operating frequency 2412.99MHz ~ 2464.49MHz

Maximum EIRP Power: 6dBm

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(3), 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/DOC/Godox_TR_DOC.pdf.

The device complies with RF specifications when the device used at 10mm from your body.

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。请您仔细阅读并妥善保管，谢谢！

产品信息	型号	产品说明
用户信息:	姓名	联系方式
维修地址:		
维修项目:	外观	
	质量问题	
	操作问题	
	维修日期	
备注:		

注：此单页由厂家盖章或手写确认。

适用产品

本文件适用于相关《产品保修信息》(见后页说明)所列产品，其他非属此范围的产品或部件(如快门、镜头及其出厂后所加的部件等)不在此保修条款内。

保修期

产品及部件的初始保修期按相关的《产品保修信息》执行，保修期自产品首次购买之日起算，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中心联系，也可拨打神牛产品售后服务中心电话，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，在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，本文件项下的保修和维修将不适用：①产品或部件被应用在保修期外；②错误或不正确使用、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；不当连接外接设备；跌落或外力挤压；接触或暴露于不适当温度、溶剂、辐射、震动、水浸或潮湿环境；③由非神州授权机构或人员安装、修理、更改、拆卸或拆卸造成的故障或损坏；④产品或部件原有标识信息被移除或擦去；⑤无有效保修卡；⑥使用非法盗版机、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其他非见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，神州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、不能保修的指内的故障。产品使用过程中正常的褪色、磨损和消耗，不是保修范围内故障。

产品保修和服务支持信息

产品的保修期和服务费遵循以下《产品保修信息》执行：

产品类别	附件名称	保修期(月)	保修服务类型
部件	电源板	12	客户送修
	电池	3	客户送修
	完电脑整机及部件	12	客户送修
其他	如闪光灯、激光打印机、升高等 保护套、数据线等	3	无保修

神州产品售后服务电话：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 save-keep it. Thank you!

Product Information	Model	Product Code Number
Customer Information	Name	Contact Number
	Address	
Seller Information	Name	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 guarantees 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, alteration, addition and disassembly; (4) The original identifying information of product or accessory is modified, altered, 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 deterioration, 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:

Product Type	Name	Maintenance Period(s)	Warranty Service Type
Parts	Circuit Board	12	Customer sends the product to designated site
	Battery	3	Customer sends the product to designated site
	Electrical parts e.g. battery charger, etc.	12	Customer sends the product to designated site
Other Items	Flash tube, mounting lens, lamp body, lamp cover, locking device, package, etc.	NO	Without warranty

Godox After-sale Service Call 0735-29629005-8003