

# Godox



Wechat Official Account 神牛微信公众号

#### 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区厂房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

#### godox.com

Made in China I 705-XP2N00-00







TTL无线引闪器 TTL Wireless Flash Trigger

使用手

Instruction Manual

# 目录

前言	02	曝光补偿设置	12
警告	02	频闪参数值设置(输出值、	
部件	03	次数、频率设置)	12
机身	03	造型灯设置	13
LCD显示屏	04	ZOOM值设置	14
安装电池	05	蜂鸣器设置	14
电池电量指示	05	PC插孔设置	14
无线同步触发机顶闪光灯	05	SHOOT功能设置	15
无线同步触发外拍闪光灯	06	蓝牙设置	15
无线同步触发影室闪光灯	06	APP下载	16
无线同步触发原厂闪光灯	07	快门同步设置	16
无线触发相机快门	07	MENU:自定义菜单	17
使用2.5mm同步接口触发		兼容闪光灯型号	21
闪光灯	08	XT无线系统与X1无线系统	
电源开关	08	的通道关系	22
省电模式设置	08	兼容相机列表	22
AF对焦辅助灯开关	08	规格参数	22
频道设置	09	恢复出厂设置	24
无线ID设置	09	固件升级	24
扫描空闲频道设置	09	注意事项	24
模式设置	10	引闪器保养	25
锁定功能	11		
放大功能	11		
档位值设置(功率设置)	11		

#### 前言

感谢您购买神牛XProllN无线引闪器。

该引闪器专用于尼康相机控制神牛闪光灯,用于操作支持神牛无线系统的机顶闪光灯,外拍灯,影室闪光灯。多频道控制,信号稳定,反应灵敏,方便摄影师灵活布光,满足多种拍摄需求。该触发器适用于尼康系列带热靴相机,同时可以连接具有PC接口的相机使用;支持i-TTL闪光和高速闪光同步,最大闪光同步速度达1/8000s。

\*: 限制条件——相机的最大快门速度为1/8000s

# 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。
- ▲ 请勿放置在超过50度的高温环境中。
  若发生任何故障,请立即关闭触发器电源。
- ▲ 使用电池的注意事项:

只能使用本手册中列出的电池。

请勿混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。

切勿使电池短路或拆卸电池。

切勿将电池投入火中或加热升温。

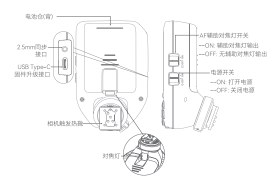
切勿试图以反方向安装电池。

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。

如果受损电池液体泄漏并触碰到皮肤或衣服,请立即用大量清水进行冲洗操作。

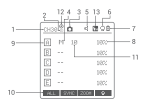
# 部件

#### 机身 (8) 组别按键1. CH30 20 01 A M 10 LCD显示屏 组别按键2. B -C -E --组别按键3-组别按键4-组别按键5-ALL SYNC ZOOM 功能按键3 功能按键2-功能按键4 功能按键1-MENU按键 <MODE.LOCK>按键 放大按键 试闪/快门按键 STATUS状态指示灯 功能洗择转盘 -- 草绿色: 对焦(相机) SET按键--红色:



引闪(闪光灯)+快门(相机)

#### LCD显示屏



- 1. 频道(共32个频道) 2. ID识别号 (共99个ID号)
- 3. 连接相机 4 组别模式
- 5.蜂鸣器 6. 造型灯总控
- 7. 电池电量显示
- 8. 组别造型灯
- 9. 组别
- 10. 功能按键对应图标
- 11. 输出功率档位
- 12. 高速同步延时 13. 高速同步



多组显示







菜单显示

多组ZOOM显示

#### 安装电池

滑开引闪器背面的电池盖,根据电池盒内的正负极指示,分别装入2节AA电池(需另购)。

#### 电池电量指示

使用时请查看LCD屏幕上电池图标,即可随时掌握电量状态。



LCD屏电量符号显示	说明
3格 📗	满电
2格 📗	中电
1格 []	低电
边框【	电量少, 请及时更换电池。
闪烁	2.5V电量即将用尽(此时请更换电池, 否则
	在距离较远时会出现漏闪或不闪现象)

此电池电量指示只对应AA碱性电池:镍氢电池电压偏低、请勿参考此表格。

# 无线同步触发机顶闪光灯

#### 使用方法以V1系列机顶闪光灯为例:

- 1. 关闭相机电源, 将引闪器放置于相机热靴插座上, 打开引闪器电源开关和相机电源。
- 2. 短按<MENU>按键进入自定义菜单,设置引闪器频道、组别。短按<MODE.LOCK>按键设置引闪器模式、拨动转盘设置引闪器模式、拨动转盘设置引闪器档位参数。
- 启动机顶闪光灯V1电源,短按无线按键,令屏幕显示无线图标<(等)>和从属单元图标<RX>,短按<MENU>按钮进入自定义菜单,将<CH>



频道设置按钮设置同引闪器相同频道,按<Gr>组别设置按钮设置同引闪器相同组别。(注:其他型号机顶闪光灯设置请根据相应的机顶灯使用说明书)

4. 按下相机快门即可引闪,同时引闪器"状态指示灯"闪亮红色。

# 无线同步触发外拍闪光灯

#### 使用方法: 以AD600Pro为例:

- 1. 关闭相机电源, 将引闪器放置于相机热靴插座上, 打开引闪器电源开关和相机电源。
- 短按<MENU>按键进入自定义菜单,设置引 闪器频道、组别。短按<MODE.LOCK>按键 设置引闪器模式,拨动转盘设置引闪器档位 参数



- 3. 启动外拍闪光灯电源,短按无线设置按钮,令屏幕显示无线图标<(♥)>,长按 <GR/CH>组别频道按键设置按钮,设置同引闪器相同频道,短按<GR/CH> 组别设置按钮设置的引闪器相同组别。
  - (注: 其他型号外拍闪光灯设置请根据相应的外拍闪光灯使用说明书)
- 4. 按下相机快门即可引闪,同时引闪器"状态指示灯"闪亮红色。

# 无线同步触发影室闪光灯

#### 使用方法以OTIII为例:

- 1. 关闭相机电源, 将引闪器放置于相机热靴插座上, 打开引闪器电源开关和相机电源。
- 短按<MENU>按键进入自定义菜单,设置引闪器 频道、组别。短按<MODE.LOCK>按键设置引闪 器模式,拨动转盘设置引闪器档位参数。



- 3. 将影室闪光灯接上电源, 打开电源开关, 按MODE/无线按键, 令屏幕显示无线图标, 此时进入2.4G无线状态。长按<GR/CH>组别频道设置按钮设置同引闪器相同频道, 短按<GR/CH>组别频道设置同引闪器相同组别。
  - 注: 其他型号影室闪光灯设置请根据相应影室闪光灯使用说明书。

n P

- 4. 按下相机快门即可引闪,同时影室灯与触发器"状态指示灯"呈现闪亮红色状态。 注: 影室闪光灯最小输出值为1/32,引闪器设置输出值时应设置≥1/32的数值。影室闪光灯无 TTL和频识功能、放引风器设置时法内模式才能触发影室闪光灯。
- 无线同步触发原厂闪光灯

#### 使用方法以SB910为例:

- 1. 关闭相机电源, 将引闪器放置于相机热靴插座上, 打开引闪器电源开关和相机电源
- 2. 短按<MENU>按键进入自定义菜单,设置引闪器频道、组别。短按 <MODE.LOCK>按键设置引闪器模式,拨动转盘设置引闪器档位参数。
- 3. 将原厂机顶闪光灯安装到接收器X1R-N上,接收器X1R-N需按<CH>频道设置按钮设置同引闪器相同频道,按<Gr>4组别设置按钮设置同引闪器相同频道,按<Gr>4组别设置按钮设置同引闪器相同组别。 注:原产风光灯设置谱根据相应原厂机顶闪光灯使用设朗书
- 4. 按下相机快门即可引闪,同时原厂闪光灯与触发器"状态指示灯"呈现闪亮红色 状态。
  - 注: 不论XPROIIN处于什么模式下, 尼康原厂机顶灯都必须设置为i-TTL自动模式。

#### 无线触发相机快门

#### 使用方法

- 1. 关闭相机电源, 通过"相机遥控线"连接, 一端插入相机快门插座, 另一端插入接收器X1R-N"快门接口", 打开相机和接收器电源。
- 2. 设置引闪器: 短按<MENU>按键进入自定义菜单,设置引闪器频道、组别。短按<MODE.LOCK>按键设置引闪器模式, 拨动转盘设置引闪器档位参数。
- 3. 设置接收器:接收器需按<CH>频道设置按钮设置同引闪器相同频道,按 <GR>组别设置按钮设置同引闪器相同组别。
- 4. 短按
  MENU>按键进入自定义菜单,将
  等>设置为SHUTTER(快门引闪)。
  半按下
  \$>按键,进行对焦;全按下
  \$>按键进行拍摄,此时状态指示灯亮红色。
  - 注:接收器X1R-N需另购。

# 使用 2.5mm 同步接口触发闪光灯

#### 使用方法

- 1. 关闭相机闪光灯, 通过"同步线"连接, 一端插入闪光灯, 另一端插入接收器 X1R-N"快门接口", 然后启动闪光灯和接收器电源。
- 2. 设置引闪器: 短按<MENU>按键进入自定义菜单,设置引闪器频道、组别。短 按<MODE.LOCK>按键设置引闪器模式,拨动转盘设置引闪器档位参数。
- 3. 设置接收器: 按<CH>频道设置按钮设置同引闪器相同频道, 按<Gr>组别设置按钮设置同引闪器相同频道, 按<Gr>组别设置按钮设置同引闪器相同组别。
- 4. 正常按下快门, 使用同步接口信号控制闪光。 注: 接收器X1R-N需另购。

# 电源开关

将电源开关拨至"ON"即可打开电源,拨至"OFF"即可关闭电源。 注意: 长时间不使用时: 请关闭电源以免耗电!

#### 省电模式设置

- 1. 停止操作引闪器超过设置时间 (60 秒/30 分钟/60 分钟) 后, 系统自动进入待机模式, 此时 CD显示消失。
  - 注意: 休眠时间可以在MENU-STBY中调节。
- 2. 唤醒休眠系统, 可以按任意键。
  - 注: 若不想设置省电模式, 短按<MENU>按键进入自定义菜单, 将STBY设置为OFF即可。

# AF对焦辅助灯开关

将AF辅助对焦灯开关拨至"ON", 允许输出AF对焦光线。 相机无法对焦时, 对焦灯会自动点亮; 相机正常对焦时, 对焦灯会自动熄灭。

#### 频道设置

- 1. 短按<MENU>按键, 进入自定义功能菜单。
- 2. 拨动转盘至<<sup>(♠)</sup>>, 短按<SET>按键进入无线设置,接着拨动转盘至<CH>频道,然后短按 <SET>按键进入<CH>频道设置界面。此时拨动 转盘可选择1-32个频道,选择完毕,短按<SET> 按键跟出<CH-频道设置。

注音: 使用前请条必将引以器和接收端署于相同频道。



#### 无线ID设置

除了通过改变无线传输频道避免拍摄干扰,还可以通过改变无线ID号来避免拍摄干扰。主控单位和从控单位无线ID、频道都要一致才能触发。

1. 短按<MENU>按键,进入自定义功能菜单。转动功能选择转盘至<(ψ)>,再短按<SET>按键进入无线设置,接着拨动转盘选至<ID>,短按<SET>按键进入ID号设置界面。此时转动转盘可选择OFF/1-99,选择完毕,短按<SET>按钮退出<ID>设置。



# 扫描空闲频道设置

为了避免其他人使用与自己一样的频道,提高拍摄免干扰性,可以使用扫描空闲频道功能。短按MENU按键进入菜单,旋转转盘选中~(中)~, 短按SET按键进入无线设置,旋转转盘选中SCAN选项。短按SET按键进入SCAN设置界面,选择转盘选中START,短按SET按键,即可显示会5%到100%扫描。扫描完成后会出现9组字闲频道。



#### 模式设置

短按组别按键选中组别, 短按<MODE.LOCK>按键, 选中的组别模式会发生变化。

当菜单中<(\*\*\*)>-GROUPS (组别) 设置为5 (A-E) (5组组别) 且<**111**>频闪为开启 (ON) 时:

- 多组模式显示时,短按<MODE.LOCK>按键,多组显示模式可以切换为MULTI(频闪)模式,短按组别选择按键选中某组组别,短按
   MODE.LOCK>按键将该组MULTI模式设为打开\*ON\*或关闭(--)。短按组别按键取消选中后,再次短<MODE.LOCK>按键可银出MULTI(插闪)模式。
- 2. 多组模式显示时, 短按组别选择按键选中某组组别后, 短按<MODE.LOCK>按键可切换模式, A、B、C组可切换TTL/M/--, D、E组只能在切换M/--。

注: TTL表示自动闪光, M表示手动闪光、--表示模式关闭。

- 3. 单组模式显示, 短按<MODE.LOCK>按键可切 换当前组模式。A、B、C组可切换TTL/M/OFF, D、E组只能在切换M/OFF。
- 注: TTL表示自动闪光, M表示手动闪光、OFF表示模式关闭。

当菜单中<(+)>-GROUPS (组别) 设置为16 (0-F) (16组组别) 时:

1. 多组模式显示和单组模式显示, 仅有M手动模式。









# 锁定功能

长按2秒<MODE.LOCK>按键,屏幕的下方出现 "LOCKED",表示当前屏幕已被锁定,此时不能再 设置任何参数,再次长按2秒<MODE.LOCK>按键 方可解锁。

# CH30 to II A TTL 0,0 B -C -II -E -LOCKED

# 放大功能

多组显示切换至单组显示: 在多组模式下短按组别按键选定组别, 短按<  $\Theta$  >按键, 组别放大到单组显示模式, 短按<  $\Theta$  >按键可返回多组显示模式。



# 档位值设置(功率设置)

#### 多组显示时, 在M模式下

- 短按组别按钮选中组别,拨动功能选择转盘,其 功率输出值将在Min,~1/1或Min,~10之间变化,每 档都以0.1档或1/3档为增量。最后短按<SET>按 键确定该组功率输出值。
- 2. 短按功能按键1 (ALL按键) 全组功率输出值会被 选中, 拨动功能选择转盘, 其功率输出值将在 Min.~ 1/1或Min.~10 之间变化, 且每档以0.1档或 1/3档为增量, 最后短按功能按键1 (ALL按键) 确定全组功率输出值。

#### 单组显示时, 在M模式下

- 1. 直接拨动功能选择转盘, 其功率输出值将在 Min.~ 1/1 或Min.~10 之间变化, 每档都以0.1档 或1/3档为增量。
  - 注: M模式为手动闪光模式。





注: Min 指M或Multi模式下能设置的最小输出值。根据MENU-STEP的设置值的不同, Min. 值 不同。最小功率输出档位 (STEP) 选择一共有9种, 分别为 1/128 0.3, 1/256 0.3, 1/512 0.3, 1/128 0.1, 1/256 0.1, 1/512 0.1, 3.0 (0.1)、2.0 (0.1)、10 (0.1)。在大多数机顶灯上, 支持的最 小输出是1/128或1/128(0.1),无法设置到1/256或1/256(0.1);配合种牛公司的AD600Pro等大 功率的影索红 可以调节部小输出到1/256或1/256(0.1);

# 曝光补偿设置

#### 多组显示时, 在TTL模式下

- 1. 短按组别按钮选中组别, 拨动功能选择转盘, 其 FEC值在 -3~3之间以0.3为增量, 短按 <SET>按 键确定该组FEC值。
- 短按功能按键1(ALL按键),全组FEC值会被选中、拨动功能选择转盘,其FEC值在-3~3之间以0.3为增量,用交短按功能按键1(ALL按键)确定全组FEC值。



#### 单组显示时, 在TTL模式下

- 1. 直接拨动功能选择转盘, 其 FEC 值在 -3~3之间以 0.3 为增量。
  - 注: TTL模式为自动闪光模式, FEC值为曝光补偿值。



# 频闪参数值设置(输出值、次数、频率设置)

设置频闪参数前提: 菜单<(\*\*)>-GROUPS需选中5 (A-E), 且菜单频闪需选ON (开启)。

在多组显示下, 短按<MODE.LOCK>按键进入频闪参数值设置界面。

- 1. 在频闪 (MULTI) 模式下(TTL和M图标都不会显示)。
- 2. 三行显示内容分别为功率输出值(Min. ~ 1/4或Min. ~ 8.0 ), Times(闪光次数), Hz(闪光频率)。

- 1

- 3. 拨动转盘, 其功率输出值将在Min.~1/4或Min.~8.0之间以整档变化。
- 4. 短按功能按键1(TIMES按键), 拨动功能选择转盘调整闪光次数 (1-100)。
- 短按功能按键2(HZ按键),拨动功能选择转盘调整闪光频率(1-199)。
   设置任意项目或三项设置值设置完毕。短按<MODE.LOCK>按键,将退出频
- 6. 设置任意项目或三项设置值设置完毕, 短按<MODE.LOCK>按键, 将退出频 闪(MULTI)参数值设置界面。

\*注意: 闪光次数受闪光输出值和频率联合制约, 设置的闪光次数不能超过系统允许的上限值。传输到接收端的次数是实际闪光次数, 同相机的快门设置相关。

注: Min. 指M或Multi模式下能设置的最小输出值。根据MENU-STEP 的设置值的不同, Min. 值不同。 最小功率输出档位 (STEP) 选择一共有9种, 为为 1/128 0.3, 1/256 0.3, 1/1512 0.3, 1/128 0.1, 1/250 0.1, 1/512 0.1, 3.0 (0.1), 2.0 (0.1), 1.0 (0.1)。



#### 造型灯设置

- 1. 多组显示时, 短按功能按键4, 实现多组造型灯打开或关闭。
- 2. 多组显示且造型灯总控打开时,短按组别按钮选中组别。短按功能按键4切换该组造型灯状态,一共3种状态:关闭(--)或百分比数值(10%-100%)或PROP(自动模式.随着闪光灯亮度而发牛变化)。

造型灯处于百分比数值状态时,长按功能按键4进入造型灯亮度值设置界面 旋转功率洗择转盘洗择所需百分比数值。

单组显示时,与上述多组显示操作同理。

(注:目前可以使用单组造型灯开关的影视闪光灯型号如下: GSII、SKII、SKIIV、QSII、QDII、DEII、DPII系列, DPII系列,此外,外拍灯AD200、AD600系列升级后可 使用此功能。以后新出的含造型灯的闪光灯都能用此项 功能)。



#### ZOOM值设置

短按功能按钮3,显示屏出现ZOOM值,短按组别按键选中要更改的组别,拨动功能选择转盘, ZOOM值会在AUTO/24-200中变化,选中需要设定的ZOOM值,最后短按功能按钮3返回主界面。



# 蜂鸣器设置

短按-MENU-按键进入自定义功能菜单、转动功能选择转盘至< (1)、再按<SET>按键进入蜂鸣器 界面、转动选择转盘、可选择开启<ON>或者关闭 <OFF>。最后短按<MENU-按键返回主菜单。 选择~ON>时,蜂鸣器启动。

选择<OFF>时,蜂鸣器关闭。



#### PC插孔设置

短按<MENU>按键进入自定义功能菜单,转动功能选择转盘至<PC>,再短按<SET>按键进入PC插孔设置,转动功能选择转盘选选择IN或OUT,最后短按<MENU>按键返回主菜单。 选择N时相机触发发射器。

选择OUT时. 发射器触发闪光灯。



1-

#### SHOOT功能设置

短按<MENU>按键进入自定义功能菜单,转动功能选择转盘至<SHOOT>,再短按<SET>按键进入SHOOT功能设置,转动功能选择转盘选择单拍/多拍/L-858,最后短按<MENU>按键返回主界面。

单拍: 相机拍照时选择单拍, 在M和Multi模式下, 主 控单元只对从控单元发送引闪信号, 适合单人拍摄 时选用, 优点省电。

群拍:相机拍照时选择群拍,主控单元会将参数和引闪信号发送至从控单元,适合多人拍摄时选用,此功能耗电快。

L-858: 使用L-858测光表直接设置闪光灯数据, 发射器只发射同步信号。



# 蓝牙设置

蓝牙 MAC 码查看: 短按 MENU 按键进入菜单自定义界面, 旋转 SET 转盘选择(%),接着短按一次 SET 按键进入蓝牙设置界面, 蓝牙 MAC 码显示在右下面。

蓝牙重置: 短按 MENU 按键进入菜单自定义界面, 旋转 SET 转盘选择(≯),接着短按 SET 按键进 入蓝牙设置界面,旋转 SET 转盘选择"RESET",短 按 SET 按键进入选择界面,旋转 SET 转盘选择 作ESET";再次短按 SET 按键即可蓝牙重置,重 置完毕,自动返回上一级设置界面。



#### APP下载

直接扫一维码即可下载"Godox Flash"手机APP。(安卓和苹果系统都可以使用)



具体操作请参考手机APP"使用 办法",里面有详情教程。

注:首个移动设备(手机或平板电脑)可直接使用APP操控灯体。更换其他移动设备(手机或平板电脑)时 灯体需进行蓝牙重冒后 方可正常使用APP连接。

蓝牙初始密码统一为: 000000。

# 快门同步设置

- 1. 高速同步: 按<SYNC>按键,令屏幕显示
  在尼康相机机身设置中,将快门同步速度设置为1/320秒(自动FP)或1/250秒(自动FP),转动相机拨盘,快门速度能设置为1/250s或更高快门速度,要确认目前是否正在使用FP高速同步功能,通过相机取景器检查快门速度即可判断,如果快门速度为1/250s或者更高,表示高速同步启动。



# MENU:自定义菜单

请对照以下本机应用栏,使用自定义功能完成设置。

自定义符号	功能	设置符号	设置说明
	无线蓝牙	СН	32组: 1-32
		ID	OFF: 关闭 1-99: 可以选择01-99
((†))		SCAN	OFF:关闭 START:开始扫描空闲频道
		DIST	1-100m:1-100m引闪 0-30m:0-30m引闪
		GROUPS	5(A-E): 5组组别 16 (0-F):16组组别
		BLUE.T	0FF:关闭蓝牙 ON:启动蓝牙
*		RESET	CANCEL:取消操作 RESET:重置蓝牙

自定义符号	功能	设置符号	设置说明
444	频闪	ON	启动频闪
***	2213	OFF	关闭频闪
	高速同步	OFF	关闭高速同步延时
DELAY	延时	0.1ms-9.9ms	0.1ms-9.9ms: 高速同步延 时范围
		1/128 0.3	最小输出档位1/128(每档以1/3 档为增量)
		1/256 0.3	最小输出档位1/256(每档以1/3 档为增量)
		1/512 0.3	最小输出档位1/512(每档以1/3 档为增量)
		1/128 0.1	最小输出档位1/128(每档以0.1 为增量)
STEP	档位 (功率)	1/256 0.1	最小输出档位1/256(每档以0.1 为增量)
		1/512 0.1	最小输出档位1/512(每档以0.1 为增量)
		3.0 (0.1)	最小输出档位3.0(每档以0.1为 增量)
		2.0 (0.1)	最小输出档位2.0(每档以0.1为 增量)
		1.0 (0.1)	最小輸出档位1.0(每档以0.1为 增量)

自定义符号	功能	设置符号	设置说明		
	*	単拍	相机拍照时在M&Multi模式 只发送引闪信号		
SHOOT	***	群拍	相机拍照时发送参号(适合多人拍摄)	参数和引闪信	
	使用L-858	L-858	使用 L-858 测光表直接设置 光灯数据, 发射器只发射同信号。		
		OFF	关闭TCM转换功能		
	TCM转换 功能	;≡□ <u>.</u>	TT685II/V860III系列		
			100j	AD100PRO	使TTL闪光值转
тсм		200j	AD200	換为M (手动闪 光) 功率值,混用	
			300j	AD300Pro	时以主灯型号为 准。TCM转换功 能开启后,短按
		360j400j	AD400Pro	<mode.lock> 按键可进行TCM</mode.lock>	
		600j	AD600,AD600Pro	转换	
		1200j	AD1200Pro		
	/± /± ±± ±0.	OFF	关闭传统热靴		
	传统热靴	ON	启动传统热靴, 不 闪光, 无高速同步		

自定义符号	功能	设置符号	设置说明
4	试闪按键	TRIGGER	触发器试闪
*	24 X15 104	SHUTTER	快门试闪
		IN	输入端, 相机触发发射器
PC	PC端口	OUT	输出端, 发射器触发闪光灯
	蜂鸣器	OFF	关闭蜂鸣器
		ON	启动蜂鸣器
	休眠	60 sec	60秒没人操作, 进入休眠模式
z <sup>Z</sup>		30 min	30分钟没人操作, 进入休眠模式
z		60 min	60分钟没人操作, 进入休眠模式
		OFF	关闭休眠功能
		12sec	12秒无操作, 自动熄灭LCD 和按键背光
LIGHT	背光	OFF	关闭LCD和按键背光
		ON	一直启动LCD和按键背光
•	LCD 对比度	-3-+3	对比度值范围: -3到+3之间的 整数

自定义符号	功能	设置符号	设置说明
USER	使用预设	SAVE	保存组: 1-5
OSEN	使用液纹	LOAD	导入组: 1-5
OLEAD	CLEAR 清除数 据功能	CANCEL	取消
CLEAR		CLEAR	清除菜单数据

注: 短按< >>对应的功能按键4可返回上一级设置。

# 兼容闪光灯型号

发射器	接收器	闪光灯型号	备注
		AD300Pro、AD100Pro、AD600B、 AD200、AD200Pro、V650II系列、V850III系列、 系列、VT系列、V860II系列、V860II系列、 TT685I系列、TT685系列、TT885系列、 TT600系列、V350系列、QTIII系列、 SK300IIV、SK400IIV、MS300V、MS200V、 DPII系列、DPII系列	
XPROIIN	X1R-N	SB910/SB800/SB5000/V860N	市面上兼容尼康相机的 机顶灯众多,无法—— 验证带有神牛无线 USB接口
	XTR-16	AD360/AR400	带有神牛无线USB接口 的闪光灯
		闪客一代系列/SK一代系列/DP一代系列/ GT/GS一代系列小精灵	只能引闪
	XTR-16S	V860N V850	

注: 支持的功能范围: XProllN和闪光灯双方都拥有的功能。

# XT无线系统与X1无线系统的通道关系

XT-16 编码开关	ON	ON	ON	ON	ON DE LE	ON	ON	ON
X1 显示屏	CH01	CH02	CH03	CH04	CH05	СН06	CH07	CH08
XT-16 编码开关	ON	ON	ON	ON	ON	ON	ON	ON
X1 显示屏	CH09	CH10	CH11	CH12	CH13	CH14	CH15	CH16

# 兼容相机列表

#### 本机可兼容以下尼康相机型号:

D5 D4 D60 D70S D90 D100 D200 D300S D300 D500 D610 D700 D750 D800 D810 D3100 D3200 D3300 D5000 D5100 D5200 D5300 D7000 D710 Z6 Z6II Z7II D780 Zfc

- 1. 此表格仅列举目前已测试的相机型号,未涵盖所有尼康相机。 其他相机型号,用户可自行测试。
- 2. 本公司保留未来修改此表格内容的权利。

# 规格参数

型号	XPROIIN
兼容相机	支持尼康相机 (i-TTL自动闪光)
	支持所有具有 PC 输出口的相机
供电方式	2*AA电池

曝光控制	
i-TTL自动闪光	具备
手动闪光	具备
频闪闪光	具备
功能	
高速同步	有
后帘同步	有
曝光补偿	±3EV (曝光值),以1/3 EV为增量调节
曝光锁定	具备
辅助对焦	具备
造型闪光	可以通过触发器控制闪灯造型闪光
蜂鸣器	可以通过触发器控制闪灯蜂鸣器
无线快门	接收器端可以通过2.5mm同步接口控制相机拍摄
ZOOM设置	可以通过发射器调节闪灯焦距值, 可选择自动AUTO/焦距24-200
TCM	使TTL拍摄值转换为M输出值
固件更新	通过机身上的USB Type-C 口进行固件升级
记忆功能	设置2秒后的参数会自动记忆, 重新开机自动恢复
显示屏	宽屏液晶显示, 可开启或关闭背光
无线闪光	
传输范围(约)	0-100米
内置无线	2.4GHz
调制方式	MSK
频道	32↑
无线ID	OFF, 01~99
组别	5组或16组
规格	
尺寸	95mm*62mm*49mm
净重	93g

#### 恢复出厂设置

同时按住中间两个功能按键 2秒,屏幕出现 RESET,下方有 CANCEL 和 OK 两个选项,旋转 SET 转盘选择 OK,短按 SET 按钮,自动返回主界面表示已恢复出厂设置。

# 固件升级

本机通过 USB 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。

注: 本品出厂不配USB升级线。请另行购买。本产品USB口为USB Type-C 接口。请使用USB Type-C 线,产品升级固件需要Godox G3程序软件支持,升级固件前请先下载安装 Godox G3固件升级软件 "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。

# 注意事项

- 如不能正确引闪或拍摄,请检查电池是否正确安装以及是否打开引闪器电源;引闪器是否设置在同一频道;连接线或热靴口是否已正确牢固连接到位:功能模式是否设置正确。
- 2. 如相机出现只能拍摄不能对焦现象, 请检查机身或镜头是否设定为MF手动对焦, 请设置为Af自动对焦。
- 3. 如您的引闪器受到他人干扰引闪或拍摄, 改变引闪器的频道设置即可。

#### 神牛2.4G无线漏闪原因及解决办法:

- 1. 外部环境 2.4G 信号干扰 (如无线基站、2.4Gwifi 路由、蓝牙设备等) 请调节引闪器的频道 CH设置 (建议+10)找到无干扰的频道来工作,或者在工作时关闭其他 2.4G设备。
- 2. 请确认闪光灯是否已经回电或者回电速度已经跟上连拍速度(闪光灯就绪指示灯已经亮起),并且没有处于过热保护或者其他异常状态中。 请下调闪光灯的档位,如是TTL模式可以尝试改为M模式(TTL模式下需要预贝一次).
- 3. 是否引闪器和闪光灯距离太近 (距离 < 0.5 m)

请在引闪器上打开"近距离无线模式": 设置 MENU-((†))-DIST 为 0-30m。

#### 4. 是否引闪器和接收端设备在低电状态

请更换电池(引闪器电池建议使用 1.5V 一次性碱性电池)

# 引闪器保养

避免跌落: 如果受到强烈碰撞或振动, 引闪器可能会发生故障。

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引闪器内部结露。为避免结露,请将引闪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。

#### Contents

Foreword	27	Modeling Lamp Settings	39
Warning	27	ZOOM Value Settings	39
Names of Parts	28	Buzz Settings	40
Body	28	PC Socket Settings	40
LCD Panel	29	SHOOT Function Settings	40
Battery Installation	30	Bluetooth Settings	41
Battery Level Indication	30	APP Downloading	41
As a Wireless Camera Flash Trigger	30	Shutter Sync Settings	41
As a Wireless Outdoor Flash Trigger	31	MENU: Setting Custom	
As a Wireless Studio Flash Trigger	31	Functions	42
As a Wireless Original Flash Trigger	32	Compatible Flash Models	46
As a Wireless Shutter Release Trigger	33	The Relationship of XT	
As a Flash Trigger with 2.5mm Sync		Wireless System and X1	
Cord Jack	33	Wireless System	47
Power Switch	34	Compatible Camera Models	47
Power Saving Mode Settings	34	Technical Data	48
Power Switch of AF Assist Beam	34	Restore Factory Settings	49
Channel Settings	34	Firmware Upgrade	49
Wireless ID Settings	35	Attentions	50
Scanning Spare Channel Settings	35	Caring for Flash Trigger	51
Mode Settings	35		
Locking Function	36		
Magnification Function	37		
Output Value Settings (Power Settings)	37		
Flash Exposure Compensation Settings	38		
Multi Flash Settings (Output Value,			
Times and Frequency)	38		

#### Foreword

Thank you for purchasing this XProllN wireless flash trigger.

maximum flash synchronization speed is up to 1 / 8000s.

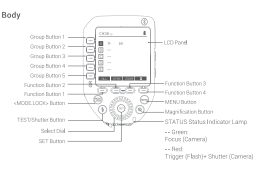
This wireless flash trigger applies for using Nikon camera to control GODOX flash, controls the flashes with built-in Godox wireless system e.g. camera flashes, outdoor flashes, and studio flashes. Featuring multi-channel triggering, stable signal transmission and quick response, this flash trigger benefits photographers for flexible light distribution and various shooting demands, which is suitable for hotshoe-mounted Nikon cameras and cameras with PC synchronous socket. The flash trigger supports i-TTL flash and high-speed flash synchronization, and the

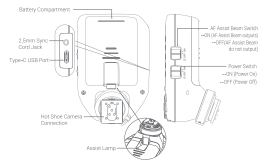
\*: 1/8000s is achievable when the camera has a max camera shutter speed of 1/8000s.

#### **▲** Warning

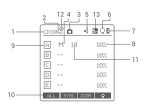
- Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
- Always keep this product dry. Do not use in rain or in damp conditions.
- ▲ Keep out of reach of children.
- ▲ Do not use the flash unit in the presence of flammable gas. In certain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

#### Names of Parts





#### LCD Panel





Multi Groups Display



Menu Display

- 1. Channel (32)
- 2. ID (99)
- 3 Camera Connection
- 4. Group Mode
- 5. Beeper
- 6. Modeling Lamp Master Control
- 7. Battery Level Indication
- 8. Group's Modeling Lamp
- 9. Group 10. Icons of Function Button
- 11. Output Power Level
- 12. HSS Delay
- 13. High Speed Sync



Single Group Display



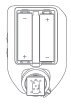
Multi Groups' ZOOM Display

#### **Battery Installation**

Slide the battery compartment lid of the flash trigger and insert two AA batteries (optional) separately.

#### Battery Level Indication

Check the battery level indication on the LCD panel to see the remaining battery level during the usage.



Battery Level Indication	Power Status
3 grids	Full
2 grids	Middle
1 grid	Low
Blank grid	Low power , please replace it.
Blinking	2.5V The battery level is going to be used out
	immediately (please replace new batteries, as low
	power leads to no flash or flash missing in case of
	long distance).

The battery indication only refers to AA alkaline batteries. As the voltage of Ni-MH battery tends to be low, please do not refer to this chart.

# As a Wireless Camera Flash Trigger

#### Take V1 series camera flash as an example:

- 1 Turn off the camera and mount the transmitter on camera hotshoe. Then, power on the flash trigger and the camera.
- 2, Short press the < MENU > Button to enter the C,Fn, menu to set channel and group, Short press the < MODE,LOCK > Button to set mode. turn the Select Dial to set the level parameters.



- 3. Turn on the camera flash V1, press the wireless setting button and the < (Ψ) -icon and <RX> icon will be displayed on the LCD panel. Short press the < MENU > Button to enter the C.Fn. menu, press the <CH> button to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger. (Note: please refer to the relevant instruction manual when setting the camera flashes of other models)
- Press the camera shutter to trigger and the status lamp of the flash trigger turns red synchronously.

# As a Wireless Outdoor Flash Trigger

#### Take AD600Pro as an example:

- Turn off the camera and mount the transmitter on camera hotshoe. Then, power on the flash trigger and the camera.
- Short press the < MENU > button to enter the C. Fn Menu to set channel and group. Short press <MODE.LOCK> button to set flash trigger mode, turn the select dial to set flash trigger level.



3. Power on the outdoor flash and press the wireless setting button and the < (\(\phi\)) > icon will be displayed on the LCD panel. Long press the <GR/CH> button to set the same channel to the flash trigger, and short press the < GR/CH> button to set the same group to the flash trigger.

Note: please refer to the relevant instruction manual when setting the outdoor flashes of other models.

 Press the camera shutter to trigger and the status lamp of the flash trigger turns red synchronously.

# As a Wireless Studio Flash Trigger

#### Take QTIII as an example:

 Turn off the camera and mount the transmitter on camera hotshoe. Then, power on the flash trigger and the camera.



- Short press the < MENU > button to enter the C. Fn Menu to set channel and group. Short press <MODEL.DCK> button to set flash trigger mode, turn the select dial to set flash trigger level.
- 3. Connect the studio flash to power source and power it on. Long press the MODE/Wireless button to make the wireless icon displayed on the panel and enter 2.4G wireless mode.Long press the <GR/CH > button to set the same channel to the flash trigger, and short press the < GR/CH > button to set the same group to the flash trigger.

Note: please refer to the relevant instruction manual when setting the studio flashes of other models.

4. Press the camera shutter to trigger. And the status lamp of the camera flash and the flash trigger both turn red synchronously.

Note: As the studio flash's minimum output value is 1/32, the output value of the flash trigger should be set to or over 1/32. As the studio flash do not have TTL and stroboscopic functions, the flash trigger should be set to M mode in triggering.

# As a Wireless Original Flash Trigger

#### Take SB910 as an example:

- Turn off the camera and mount the transmitter on camera hotshoe. Then, power on the flash trigger and the camera.
- Short press the < MENU > button to enter the C. Fn Menu to set channel and group.
   Short press 
   MODELOCK> button to set flash trigger mode, turn the select dial to set flash trigger level.
- Attach the original flash to the X1R-N receiver. Press the <CH> button on the receiver
  to set the same channel to the flash trigger, and press the <Gr> button to set the same
  group to the flash trigger.

Note: please refer to the relevant instruction manual when setting the original camera flashes.

 Press the camera shutter to trigger. And the status lamp of the camera flash and the flash trigger both turn red synchronously.

Note: Nikon original speedlights shall be set to i-TTL mode regardless of XProlIN's mode.

# As a Wireless Shutter Release Trigger

#### Operation method:

- Turn off the camera, Take a camera remote cable and insert one end into the camera's shutter socket and the other end to the shutter release port of XTR-N to connect, Power on the camera and the receiver.
- Short press the < MENU > button to enter the C. Fn Menu to set channel and group.
   Short press < MODE\_LOCK> button to set flash trigger mode, turn the select dial to set flash trigger level.
- 3. Press the receiver's <CH> button to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger.
- 4. Short press the < MENU > button to enter the C. Fn Menu to set the < \$\frac{1}{2}\$ > to "
  SHUTTER". Half press the < \$\frac{1}{2}\$ > button to focus and full press it to shoot, the status lamp will be red.

Note: The X1R-N is sold separately.

# As a Flash Trigger with 2.5mm Sync Cord Jack

#### Operation method:

- Turn off the flash trigger, Take a sync cable and insert one end into the camera's shutter socket and the other end to the shutter release port of X1R-N to connect.

  Power on the camera and the receiver
- Short press the < MENU > button to enter the C, Fn Menu to set channel and group, Short press < MODELOCK> button to set flash trigger mode, turn the select dial to set flash trigger level.
- 3. Press the receiver's <CH> button to set the same channel to the flash trigger, and press the <Gr> button to set the same group to the flash trigger.
- Press the shutter normally and the flashes will be controlled by sync cord jack's signal.
   Note: The X1R-N is sold separately.

#### **Power Switch**

Slide the Power Switch to ON, and the device is on, while slide to OFF, the device is off.

Note: In order to avoid power consumption, turn off the transmitter when not in use.

# **Power Saving Mode Settings**

 The system will automatically enter standby mode after 60sec/30min/60min of idle use, And the displays on the LCD panel will disappear.

Note: Dormancy time is adjustable in MENU-STBY.

2. Press any button to wake up.

Note: If you don't want to set the power saving mode, press < MENU > Button to enter the C. Fn Menu and set STBY to OFF.

# **Power Switch of AF Assist Beam**

Push the AF Assist Beam Switch up to ON, and the AF lighting is allowed output. When the camera cannot focus, the AF assist beam will turn on; when the camera can focus, the AF assist beam will turn off.

# **Channel Settings**

- 1. Short press the < MENU > Button to enter the C, Fn menu,
- Turn the Select Dial to select < (\*p)> and press the < SET >
  Button to the setting page to select CH and press < SET>
  button to enter channel settings. Turn Select Dial to select
  1-32 channels, then short press < SET> button to exit from channel settings.

Notes: please set the transmitter and the receiver to the same channel before usage.



# Wireless ID Settings

In addition to changing the wireless transmission channel to avoid interference, we can also change the wireless ID to avoid interference. The wireless ID and channel of lead control unit and follow control unit must be consistent before triggering.

Short press the < MENU > Button to enter the C, Fn menu, Turn the Select Dial to select- (44) > and press the < SET > Button to the setting page, turn Select Dial to ID and short press <SET> Button to enter ID settings, Turn Select Dial to select OFF/1-99, and then short press <SET> to exit form ID settings.



# **Scanning Spare Channel Settings**

Scanning spare channel function is useful to avoid interference from others' using the same channel. Short press the < MENU > button to enter the Menu, turn the select dial to choose < (\*\*\*\*)\*\*, short press the SET button to enter the wireless setting, then turn the select dial to choose SCAN option. Short press the SET button to enter the SCAN setting interface, turn the select dial to choose START, then short press the SET button to scan from 5% to 100%, and 8 groups of spare channels will displayed.



# **Mode Settings**

Short press the group button to choose group, then short press <MODE.LOCK> button, the mode of the chosen group will change.

# Set the groups to five groups (A-E) and $( \frac{444}{1} )$ is ( ON ):

 When displaying multiple groups, short press the <MODE.LOCK > button to switch the multi-group mode to MULTI mode, Press the group selection



button to choose a group, short press <MODE.LOCK > button can set the MULTI mode to ON or (--).

Short press the group button to cancel, short press the <MODE,LOCK> button again to exit MULTI mode.

When displaying multiple groups, press the group selection button to choose a group, short press <MODE.LOCK > button to select among A, B, C, D, and E. Group A, B, C is switchable among TTL/M/--, while group D and E is switchable between M/--.

Note: TTL means auto flash, M means manual flash, -- means off.

When displaying single group, short press
 <MODE.LOCK > button, and the mode of group A, B,
 C is switchable by the order of TTL/M/OFF, while
 group D and E is switchable between M/OFF.

Note: TTL means auto flash, M means manual flash, OFF means off.

#### Set the groups to 16 groups (0-F):

When displaying multiple groups or single group, there is only manual mode M.



10

CH30 10

a M



# **Locking Function**

Long press the <MODE,LOCK > button for 2 seconds until "LOCKED" is displayed on the bottom of the LCD panel, which means the screen is locked and no parameters can be set, Long press the <MODE,LOCK > button again to unlock.



#### **Magnification Function**

Switch between multi-group and one-group mode: choose a group in multi-group mode and press the < (a) > button to magnify it to one-group mode. Then, press the < (a) > button to back to multi-aroup.



# **Output Value Settings (Power Settings)**

#### Multi-group displays in the M mode

- 1. Press the group button to choose the group, turn the select dial, and the power output value will change from Min, to 1/1 or Min, to 10 in 0.1 or 1/3 stop increments. Then, press <SET> Button to exit from this setting.
- 2. Press Function Button 1 (<ALL> button) to choose all groups' power output value, turn the select dial, and all groups' power output value will change from Min to 1/1 or Min. to 10 in 0.1 or 1/3 stop increments. Press Function Button 1 (<ALL> button) again to confirm the settina.



#### One-group displays in the M mode

1. Turn the select dial and the group's power output value will change from Min to 1/1 in 0.1 or 1/3 stop increments.

Note: M mode is manual flash mode

Note: Min. refers to the minimum value that can be set in M or Multi mode. The minimum value can be set to 1/128.0.3, 1/256.0.3. 1/512 0.3. 1/128 0.1. 1/256 0.1. 1/512 0.1. 3.0 (0.1) . 2.0 (0.1) and 1.0 (0.1) according to MENU-STEP. For most of camera flashes, the minimum output value is 1/128 or 1/128(0.1) and cannot be set to 1/256 or 1/256(0.1). However, the value can change to 1/256 or 1/256(0.1) when using in combination with Godox strong power flashes e.g. AD600Pro, etc.



#### Flash Exposure Compensation Settings

#### Multi-group displays in the TTL mode

- 1. Press the group button to choose the group, turn the select dial, and the FEC value will change from -3 to 3 in 0.3 stop increments. Press the <SET> button to confirm the setting.
- 2. Press Function Button 1 (<ALL> button) to choose all groups' FEC value, turn the select dial, and all groups' FEC value will change from -3 to 3 in 0.3 stop increments, Press Function Button 1 (<ALL> button) again to confirm the setting.

#### One-group displays in the TTL mode

Turn the select dial and the group's power output value will change from -3 to 3 in 0.3 stop increments. Note: TTL mode is auto flash mode, FEC is flash exposure



GR SYNC ZOOM ♀

CH30 m

# Multi Flash Settings (Output Value, Times and Frequency)

Conditions for setting the multi flash parameters: 5 and multi flash should be turned on.

- Min. ~ 8.0 ), Times (flash times) and Hz (flash frequency).
- 3. Turn the Select Dial to change the power output value from Min. to 1/4 or from Min. to 8.0 in integer stops
- 4. Short press the Function Button 1 (TIMES button) can change flash times. Turn the select dial to change the setting value(1-100).
- 5 Short press the Function Button 1 (HZ button) can change flash frequency. Turn

the select dial to change the setting value(1-199).

6. Until any value or three values are set, short press the <MODE.LOCK> button to exit the setting status.

Note: As flash times are restricted by flash output value and flash frequency, the flash times cannot surpass the upper value that permitted by the system. The times that transported to the receiver end are a real flash time, which is also related to the camera's shutter setting.

Note: Min. refers to the minimum value that can be set in M or Multi mode. The minimum value can be set to 1/128.03, 1/256.03, 1/512.0.3, 1/128.0.1, 1/256.0.1, 1/512.0.1, 3.0 (0.1), 2.0 (0.1) and 1.0 (0.1) according to MENU-STEP.

# **Modeling Lamp Settings**

- When displaying multiple groups, press the Function
   Button 4 button to control the ON/OFF of the modeling
   lamp.
- Press the group button to choose the group when displaying multiple groups and the modeling lamp master control is turned on, press the Function Button 4 button to control the status of the modeling lamp. OFF
   (--) , Percentage value (10%-100%) or PROP (auto mode, changes with the flash brightness)



When the modeling lamp is in the percentage value status, long press the Function Button 4 to enter the modeling lamp brightness value setting interface, and turn the select dial to select the desired percentage value.

When displaying a single group, it is the same as the above-mentioned multiple groups display operation.

(note: The models that can use one-group to ON/OFF the modeling lamp are as follows: GSII, SKII, SKIIV, QSII, ODII, DEII, DPII series, DPIII series, etc. The outdoor flash AD200 and AD600 can use this function after upgrade. The even arrivals with modeling lamps can also use this function.)

# **ZOOM Value Settings**

Short press the Function Button 3 and the ZOOM value will be displayed on the LCD panel, Choose the group and turn the select dial, and the ZOOM value will change from AUTO/24 to 200. Choose the desired value and long press the Function Button again to back to the main menu.



#### **Buzz Settings**

Press the < MENU > Button to enter the C. Fn menu, turn the Select Dial to <  $\square$  , press the < SET > Button to enter and turn the Select Dial to select ON/OFF turned on or off. Then press the < MENU > Button return to the main menu.

When choosing ON, the beeper is turned on.
When choosing OFF, the beeper is turned off.



# **PC Socket Settings**

Press the <MENUs button to enter C.Fn menu, turn the select dial to <PC>, and press the <SET> button to enter PC socket setting to choose IN or OUT. Press the <MENU> button again to back to the main menu.

When choosing IN, it will enable XProIIN to trigger flash. When choosing OUT, it will send trigger signals to trigger other flash.



# **SHOOT Function Settings**

Press the < MENU > Button to enter the C.Fn menu and turn the Select Dial to select <SHOOT>, then short press the < SET> button and turn Select Dial to select One-shoot/ Multi-shoots/L-858, after that press <MENU> Button return to the main menu.



One-shoot: When shooting, choose one-shoot. In the M and Multi mode, the lead unit only sends triggering signals to the follow unit, which is suitable for one person photography for the advantage of power saving.

Multi-shoots: When shooting, choose multi-shoots, and the lead unit will send parameters and triggering signals to the follow unit, which is suitable for multiperson photography. However, this function consumes power quickly.

L-858: The flash parameters can be adjusted directly on Sekonic L-858 Light Meter when collocating with it, and the transmitter only transmits SYNC signal.

#### **Bluetooth Settings**

Check Bluetooth MAC code: Short press the MENU button to enter the C.Fn menu, turn the select dial to select \* \$ >, then short press the SET button to enter the Bluetooth setting interface, and the Bluetooth MAC code is displayed in the bottom right corner.

Bluetooth Reset: Short press the MENU button to enter the C.Fin menu, turn the select dial to select < \$\frac{3}{2}\], then short press the SET button to enter the Bluetooth setting interface, turn select dial to choose "RESET" and short press the SET button to reset the Bluetooth as you wish. It will automatically return to the previous setting interface after the reset is completed.

	*
BLUE.T	
RESET	▶ OFF
	NO
	GDBA-76C7
	4

#### APP Downloading

Scan the following QR code to download "Godox Flash" APP. (available for both Android and iOS systems)



For more smartphone APP operations, please open the "help" in the APP to gain detailed guidance.

Note: the APP can be used directly on the firstly installed device (smartphone or tablet). When changing to other mobile device, the light shall be reset before the normal usage of APP.

The Bluetooth initial password is 000000.

# **Shutter Sync Settings**

High-speed sync: press the <SYNC> button and < 1/21 > is displayed on the LCD panel. Set the shutter sync speed to 1/320s (auto FP) or 1/250s (auto FP) in Nikon camera setting. Turn the camera dial, and the shutter speed can be set to or more than 1/250s. Check the shutter speed through the camera viewfinder to confirm whether the FP high-speed function is used. If



the shutter speed is or over 1/250s, it means the high-speed is booted up.

# **MENU: Setting Custom Functions**

The following table lists the available and unavailable custom functions of this flash:

Icons	Functions	Setting Icons	Settings and Descriptions
		СН	32: 1-32
		ID	OFF: off 1-99: optional from 01-99
((†))	((†)) Wireless	SCAN	OFF: off START: Start scanning spare channel
		DIST	1-100m:1-100m triggering 0-30m:0-30m triggering
		GROUPS	5(A-E): 5 groups 16 (0-F):16 groups
		BLUE.T	OFF: off ON: on
*	Bluetooth	RESET	CANCEL: cancel RESET: Bluetooth reset

42

Icons	Functions	Setting Icons	Settings and Descriptions
444	444 Multi flash	ON	Turn on multi flash
777	Multinasn	OFF	Turn off multi flash
DEL 11/		OFF	Turn off HSS delay
DELAY	HSS delay	0.1ms-9.9ms	0.1ms-9.9ms: HSS delay range
		1/128 0.3	The minimum output is 1/128 (change in 0.3 step)
		1/256 0.3	The minimum output is 1/256 (change in 1/3 step)
		1/512 0.3	The minimum output is 1/512 (change in 1/3 step)
		1/128 0.1	The minimum output is 1/128 (change in 0.1 step)
STEP	Power output value	1/256 0.1	The minimum output is 1/256 (change in 0.1 step)
		1/512 0.1	The minimum output is 1/512 (change in 0.1 step)
		3.0 (0.1)	The minimum output is 3.0 (change in 0.1 step)
		2.0 (0.1)	The minimum output is 2.0 (change in 0.1 step)
		1.0 (0.1)	The minimum output is 1.0 (change in 0.1 step)

Icons	Functions	Setting Icons	Settings and De	scriptions
	2	One-shoot	Only send trigge the M & Multi m camera is shoot	ode when
SHOOT	***	Full-shoot	Send parameter signal when can (suitable for mu photography)	nera is shooting
	Connect to L-858	L-858	The flash parameter directly on Sekonic I when collocating wi transmitter only tran	.–858 Light Meter th it, and the
		OFF	turn off TCM tra	nsform function
	TCM TCM transform	<b>;≡</b> •],	TT685II/V860III series	
		100j	AD100PRO	Transform the TTL shooting value into the
тсм		200j	AD200	output value in the M mode. The main light mode shall prevail in
	function	300j	AD300Pro	mixed use. Short press the <mode.lock> button can realize TCM</mode.lock>
		360j400j	AD400Pro	transform when this function is switched
		600j	AD600,AD600Pro	011.
		1200j	AD1200Pro	
		OFF	turn off legacy h	ot shoe
	Legacy hot shoe	ON	turn on legacy h is unavailable, H also unavailable	

Icons	Functions	Setting Icons	Settings and Descriptions
4	TEST	TRIGGER	Trigger testing
7	button	.	Shutter testing
		IN	In port, enable XProlIN to trigger flash
PC	PC socket	OUT	Out port, send trigger signals to trigger other flash
		OFF	turn off Beeper
Щ	Beeper	ON	turn on Beeper
		60 sec	Enter sleep mode after 60 seconds of idle use
z z	Sleep	30 min	Enter sleep mode after 30 minutes of idle use
z	Sieep	60 min	Enter sleep mode after 60 minutes of idle use
		OFF	turn off sleep mode
		12sec	LCD panel and buttons backlight off in 12 seconds
LIGHT	Backlighting	OFF	LCD panel and buttons backlight always off
		ON	LCD panel and buttons backlight always lighting
•	LCD contrast ratio	-3-+3	The contrast ration can be set as integral number from -3 to +3

Icons	Functions	Setting Icons	Settings and Descriptions
		SAVE	SAVE: 1-5
USER	Preset	LOAD	Import: 1-5
OLEAD	Clear	CANCEL	CANCEL
CLEAR	function	CLEAR	Clear data from menu

Note: Short press the < >> function button 4 to return to the previous setting.

# **Compatible Flash Models**

Transmitter	Receiver	Flash models	Note
		AD300Pro, AD100Pro, AD600B, AD200, AD200pro, V850II series, V850III series, V1 series, V860III series, V850I series, V1 57685II series, T1685 series, T1585 series, T1600 series, V350 series, Q11III series, SK300IV, SK400IIV, MS300V, MS200V, DPII series, DPIII series	
XPROIIN	X1R-N	SB910/SB800/SB5000 V860N	As there are so many camera flashes in the market which are compatible with Nikon speedlites, we do not test one by one. The flashes with Godox wireless USB port
	VTD 16	AD360/AR400	The flashes with Godox wireless USB port.
	XTR-16	Quicker series/SK series/DP series/GT/GS series / Smart flash series	Can only be triggered.
	XTR-16S	V860N V850	

Note: The range of support functions: the functions that are both owned by XProIIN and flash.

# The Relationship of XT Wireless System and X1 Wireless System

XT-16 (Code Switch)	ON	ON	ON	ON	ON	ON	ON	ON
X1 (Display Screen)	CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08
XT-16 (Code Switch)	ON	ON	ON	ON	ON III	ON	ON	ON B B B B D D D
X1 (Display Screen)	CH09	CH10	CH11	CH12	CH13	CH14	CH15	CH16

# **Compatible Camera Models**

This flash trigger can be used on the following Nikon series camera models:

D5 D4 D60 D70S D90 D100 D200 D300S D300 D500 D610 D700 D750 D800 D810 D3100 D3200 D3300 D5000 D5100 D5200 D5300 D7000 D710 Z6 Z6II Z7II D780 Zfc

- This table only lists the tested camera models, not all Nikon series cameras.
   For the compatibility of other camera models, a self-test is recommended.
- 2. Rights to modify this table are retained.

#### **Technical Data**

Model	XPROIIN	
Compatible cameras	Nikon cameras (i-TTL autoflash)	
	Support for the cameras that have PC sync socket	
Power supply	2*AA batteries	
Flash Exposure Control		
i-TTL autoflash	Yes	
Manual flash	Yes	
Stroboscopic flash	Yes	
Functions		
High-speed sync	Yes	
Second- curtain sync	Yes	
Flash exposure	±3EV(exposure value) ,	
compensation	adjustable in 1/3 EV increment	
Flash exposure lock	Yes	
Focus assist	Yes	
Modeling lamp flash	Control the modeling lamp flash by flash trigger	
Beeper	Control the Beeper by flash trigger	
Wireless Shutter	The receiver end can control the camera shooting through the 2.5mm sync cord jack	
ZOOM setting	Adjust the ZOOM value by the transmitter from	
	AUTO or 24 to 200	
TCM function	Transform the TTL shooting value into the output	
	value in the M mode	
Firmware upgrade	Upgrade through the Type-C USB port	
Memory function	Settings will be stored 2 seconds after last	
	operation and recover after a restart	
Display	Large LCD panel, backlighting ON or OFF	

Wireless Flash		
0-100m		
2.4GHz		
MSK		
32		
OFF, 01~99		
5 groups or16 groups		
95mm*62mm*49mm		
93g		

Specifications and data may subject to changes without notice.

# **Restore Factory Settings**

Synchronously press the two function buttons in the middle for 2 seconds, the "RESET" is displayed on the LCD panel with CANCEL and OK options, choose OK and short press SET button, it will automatically return to the main interface after the restore factory settings are finished.

# Firmware Upgrade

This flash trigger supports firmware upgrade through the Type-C USB port. Update information will be released on our official website.

Note: USB connection line is not included in this product. As the USB port is a Type-C USB socket, please use Type-C USB connection line.

As the firmware upgrade needs the support of Godox G3 software, please download and install the "Godox G3 firmware upgrade software" before upgrading. Then, choose the related firmware file.

#### Attentions

 Unable to trigger flash or camera shutter, Make sure batteries are installed correctly and Power Switch is turned on.

Check if the transmitter and the receiver are set to the same channel, if the hotshoe mount or connection cable is well connected, or if the flash triggers are set to the correct mode.

- 2. Camera shoots but does not focus. Check if the focus mode of the camera or lens is set to MF. If so, set it to AF.
- 3. Signal disturbance or shooting interference. Change a different channel on the device.

#### The Reason & Solution of Not Triggering in Godox 2.4G Wireless

- Disturbed by the 2.4G signal in outer environment (e.g. wireless base station, 2.4G wifi router, Bluetooth, etc.)
  - $\rightarrow$  To adjust the channel CH setting on the flash trigger (add 10+ channels) and use the channel which is not disturbed. Or turn off the other 2.4G equipment in working.
- Please make sure that whether the flash has finished its recycle or caught up with the continuous shooting speed or not(the flash ready indicator is lighten) and the flash is not under the state of over-heat protection or other abnormal situation.
  - $\rightarrow$  Please downgrade the flash power output. If the flash is in TTL mode, please try to change it to M mode(a preflash is needed in TTL mode).
- 3. Whether the distance between the flash trigger and the flash is too close or not
  - → Please turn on the "close distance wireless mode" on the flash trigger (< 0.5m):
  - → Please set the MENU- ((†))-DIST to 0-30m
- 4. Whether the flash trigger and the receiver end equipment are in the low battery states or not
  - $\rightarrow$  Please replace the battery (the flash trigger is recommended to use 1.5V disposable alkaline battery).

# Caring for Flash Trigger

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 corrosion may occur and go beyond repair if soaked in water or exposed to high humidity.

Avoid sudden temperature changes. Condensation happens if sudden temperature changes such as the circumstance when taking the transceiver out of a building with higher temperature to outside in winter. Please put the transceiver 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.

# **▲** Warning

Operating frequency(2.4G/BT): 2412,99MHz – 2464.49MHz/2402MHz- 2480MHz Maximum

EIRP Power: 2.55dBm/1.11dBm

#### **Declaration of Conformity**

GODox Photo Equipment Co.Ltd.hereby declares that this equipment are incompliance with the essential requirements and other relevant provisions of Directive2014/53/EU.

In accordance with Article 10(2) and Article 10(10), this product is allowed to beused in all EU member states. For more information of DoC, Please click this weblink:

https://www.godox.com/DOC/Godox\_XProII\_Series\_DOC.pdf

The device complies with RF specifications when the device used at 0mm from yourbody.

#### IC Warning

This device complies with Industry Canada's licence-exempt RSSs. 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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada . Son fonctionnement est soumis aux deux conditions suivantes .

- (1) Ce dispositif ne peut causer d'interférences ; et
- (2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Le dispositif a été conçu pour répondre à la demande générale de radioexposition.

#### **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.

#### 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
_ , , , , _	姓名	联系电话
用户信息	通信地址	
	名称	
	联系电话	
销售商信息	通信地址	
销售日期		
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(如保销品、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;不当插拨外接设备;跌落或外分挤压;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	如电源线、同步线闪光管、造型灯泡、外壳、保护罩、锁紧装置、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-keen 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 isimplemented 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; (§) No valid warranty card; (§) 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:

Product Type	Name	Maintenance Period(month)	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, power cord, sync cable, modeling lamp, lamp body, lamp cover, lockingdevice, package, etc.	No	Without warranty

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