

YONGNUO
DIGITAL

RF-602 Wireless Flash Trigger 无线引闪器

Instruction Manual 使用说明



RF-600TX
Transmitter
发射器



RF-602RX
Receiver
接收器

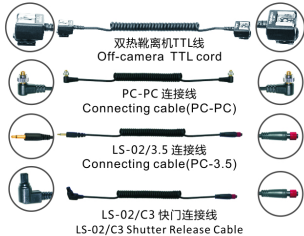
随附物品

Included items

包装内随附发射器 (RF-600TX) 和接收器 (RF-602RX) 各一个, 电池及增值配件需要另购。

Package includes one Transmitter (RF-600TX) and one Receiver (RF-602RX). Batteries and other additional valuable accessories are required to purchase separately.

增值配件 Additional valuable accessories



LS-02快门连接线具备9种型号分别适用于佳能、尼康、索尼、宾得、奥林巴斯等。

Totally 9 types of LS-02 shutter release cable are available, suitable for Canon, Nikon, Sony, Pentax, Olympus.



PC/热靴转换座
PC/Hotshoe Adapter

首先感谢您购买永诺产品, 在使用前, 您务必通读并完全理解本使用说明书和相机及闪光灯的使用方法, 以保证您正确使用, 并且能熟悉操作。您可以通过本说明书而轻松掌握本产品的使用方法及注意事项。

Thank you for purchasing YongNuo products in advance. Before use, you must read this user manual carefully and learn how to use camera and flashgun, so as to guarantee how to use it correctly. You can master how to use this product and related cautions by this user manual.

注意事项:

1. 本产品属电子产品的附件, 有可能因外界环境因素而影响造成设备不能或异常动作。这种情况的可能性非常小。
2. 连接线与设备连接时, 请勿拉扯连接线。
3. 长时间不使用无线引闪器时, 请将发射器和接收器的电源开关关闭, 并将电池取出。
4. 请勿置于高温中, 如阳光直射下的封闭汽车内、控制面板等高温地方。
5. 请保持干燥, 勿用湿手接触产品, 亦不可将产品浸入水中或暴露雨中, 否则可能引起无法正常使用, 甚至损坏。
6. 请勿在易燃易爆场合中使用, 违反此警告可能引起爆炸或火灾。
7. 本产品涉及电池, 关于电池的使用请严格按照相关规定, 否则会引起财产损失或人身伤害。

Cautions

1. As this is an electronic product accessory; some of the environment causes may affect the working. However this is hardly ever to get this situation, don't worry!
2. When connected the cable with camera, do not pull the wires.
3. For a long time non-use, please turned off the transmitter and the receiver's power and remove the battery.
4. Do not put it in high temperature, such as a closed car under direct sunlight, the control panel and other high-temperature areas.
5. Keep dry, do not use wet hand contact with the product, the product must not be immersed in water or exposed to rain, and this may lead to not work properly.
6. Do not use in the flammable occasion in violation of this warning may cause an explosion or fire.
7. Owing to this product include battery, regarding how to use and charge battery, please operate it strictly according to related rules, otherwise maybe cause explosion, fire or physical injury.

功能简介:

1. RF-602产品是使用2.4GHz无线频道, 适用更多国家免频道。
2. 采用FSK制式更有保证速度、距离及其稳定性。
3. 遥控距离高达100m。
4. 使用“佳能”相机或“尼康”相机专用型控制闪光灯时, 快门同步速度高达1/250秒。
5. 更方便搭配的方式, 可以单独购买接收器RF-601RX或RF-602RX, 以便使用单一发射器而同时控制多个接收器。
6. 更多的扩展功能, 可以通过另购永诺快门控制连接线控制各类型相机进行拍照。
7. 可以通过另购永诺灯光控制连接线, 控制各类型的闪光灯和影室灯。

General description

1. RF-602 is using a global free FSK 2.4GHz wireless channels which can be suitable in many country.
2. RF-602 with FSK, can guarantee speed, distance and stability.
3. Remote control distance range is 100M.
4. When use the special flashgun of Canon or Nikon, the Shutter Synchronization speed reach to 1/250S.
5. In order to be convenient to match, you can solely purchase receiver RF-601RX or RF-602RX, so you can control several receiver in the same time by one transmitter.
6. More extendable function, you can control different camera to shoot by purchase shutter control cable.
7. You can control all kinds of flashgun and studio light.

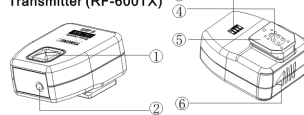
规格:

- 类型: FSK 2.4GHz无线遥控系统
- 传送距离: 100米
- 频道: 15个以及ALL频道
- 快门释放: 半按、全按
- 传送器端子: PC 输入端子
- 接收器端子: 永诺三芯输出端子
- 可传送次数: 20000次以上 (使用CR2锂电池)
- 接收器待机时间: 45小时以上 (使用AAA二节碱性电池)
- 体积 (宽×高×深): 发射器: 38.4×48.0×27.0mm
接收器: 33.0×78.0×26.0mm

Specification

- type: FSK 2.4GHz wireless remote control system
- distance: 100m
- channel: 15 channels and All channel
- shutter release: half-press, fully press
- the terminal connector of transmitter: PC input terminal connector
- the terminal connector of receiver: YongNuo three-core output terminal connector
- the number of transmit: above 20000 (CR 2 lithium battery)
- standby time of receiver: above 45 hours (AAA alkaline battery)
- dimension (W×H×D): transmitter: 38.4mm×48.0mm×27.0mm
receiver: 33.0mm×78.0mm×26.0mm

RF-602各部件名称 The name of RF-602 each part 发射器 (RF-600TX) Transmitter (RF-600TX)

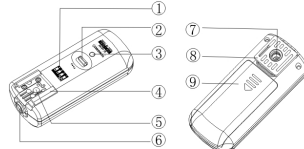


- ① 快门释放按钮 shutter release button
- ② 状态指示灯 status indicator
- ③ 通道开关 channel switch
- ④ 热靴触点 hot shoe contactor
- ⑤ 热靴固定脚 hot shoe fixed nut
- ⑥ 电池舱盖 battery hatch

RF-600TX/C
More for Canon
更适合佳能相机

RF-600TX/N
More for Nikon
更适合尼康相机

接收器 (RF-602RX) Receiver (RF-602 RX)



- ① 通道开关 channel switch
- ② 电源开关 power on/off button
- ③ 状态指示灯 status indicator
- ④ 热靴座 hot shoe socket
- ⑤ 闪光灯触点 flashgun contactor
- ⑥ 输出插座 output socket
- ⑦ 固定螺母 fixed nut
- ⑧ 热靴固定脚 hot shoe fixed mount
- ⑨ 电池舱盖 battery hatch

固定及安装

How to fix and install 安装发射器:

发射器直接安装在相机机顶热靴即可, 如果使用专用发射器 (佳能相机使用RF-602TX/C, 尼康相机使用RF-602TX/N), 同步速度更高。

Install transmitter (RF-600 TX):

Attach the Transmitter directly to the Camera hot shoe. The sync speed is higher when use the specific RF-602 to your camera. For example, RF-602TX/C is specific for Canon; RF-602TX/N is specific for Nikon.

固定接收器: Fix the Receiver (RF-602 RX):

接收器提供了两种固定方式: 利用热靴座和热靴固定螺母固定。

There are two ways for receiver fixed, one is by hot shoe fixed mount another is by hot shoe fixed nut.

1) 利用热靴固定螺母固定, 可以固定在B型灯架等带有固定夹的支架上。

Fix RF-602 RX on the rack such as B pattern light rack with fixed clip by hot shoe fixed mount.

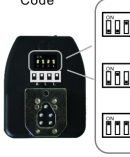
2) 利用热靴固定座固定, 可以固定在带有固定螺丝的附件或快装板上。

Fix RF-602 RX on the accessory with fixed nut or rack by hot shoe fixed nut.



基本操作 Basic Oper

对码 Code



对码表 Code Chart

发射器 TX	接收器 RX	对码成功	对码失败
0000	0000	✓	✗
0001	0001	✗	✓
0002	0002	✗	✗
0003	0003	✗	✗
0004	0004	✗	✗
0005	0005	✗	✗
0006	0006	✗	✗
0007	0007	✗	✗
0008	0008	✗	✗
0009	0009	✗	✗

从对码表可以看出, 当发射器的接收器起有效控制, 对应才能起有效控制。

When transmitter of you can see the table using the same c

二、控制闪光灯 Con

1. 安装完发射器并固定后。

After install transmitter flashgun and camera.

2. 轻按相机快门释放按钮, 相机进行对焦操作。如果此时闪光灯处于休眠状态, 将会被唤醒。

Please press shutter release button and the camera will focus. The flashgun will be woke up if the flashgun is on the status of sleep at that moment.

3. 对焦完成后, 完全按下快门释放按钮, 相机进行拍照, 闪光灯同步闪光。After focus, fully press the release button, the camera will shoot and the flashgun will flash synchronously.

使用非专用发射器: 本接收器不支持。

With no special use of waking-up. This product don't s