| GODOX设计文件图注 | | | | | | |
|-------------|---------------------------------------|----------|-----|--|--|--|
| 项目类型 | □彩盒 □彩卡 □白盒 □贴纸 ☑说明书 □内托 □胶盒 □吸塑 □其他: | | | | | |
| 项目名称 | GODOX_RT系列 中性说明书 | | | | | |
| 产品料号 | 705-RT0000-00 | 版本 | | | | |
| 展开尺寸(mm) | 390x120mm | 成品尺寸(mm) | | | | |
| 尺寸公差 | ±2mm | | | | | |
| 材质 | 128g铜板纸 | | | | | |
| 工艺说明 | | | | | | |
| 备注/色值 | 红色为刀线,蓝色为压线 | | | | | |
| 设计师 | 陈柱 | 校对 | 杨入人 | | | |

Studio Flash Trigger

RT Series



Foreword

Thank you for purchasing RT Series Studio Flash Trigger. It is a control discreteness for camera to trigger studio flashlight synchronously. The device is composed of two parts, namely signal transmitter and receiver.

Instructions for Use

Connection

Operation

Attentions

Maintenance

Technical Data

Function Introduction

Contents

Foreword For Your Safety Names of Parts

 Body Accessories

Channel Settings

For Your Safety

To prevent damage to the product or injury to you or to others, read the following safety precautions in their entirety before using this equipment. Keep these safety instructions where users can read them for ready reference.

▲ Do not disassemble or modify

Failure to observe this precaution could result in electric shock or product malfunction. Should the product break open as the result of a fall or other accident, remove the batteries and take the product to authorized maintenance center for inspection.

▲ Keep dry

Do not handle with wet hands or immerse in or expose to water or rain. Failure to observe this precaution could result in fire or electric shock.

A Keep out of the reach of children

This device contains small parts that may pose a choking hazard. Consult a physician immediately if a child swallows any part of this device.

▲ Do not expose to high temperature

Do not leave the device in a closed vehicle under the sun or in other areas subject to extremely high temperature. Failure to observe this precaution could result in fire or damage to the casing or internal parts.

Names of Parts



Receiver

(1)Trigger Output Plug (2)Receiving Indicator Lamp (4)Channel Code Switch (subject to different mode unavailable for AT-01)

Accessories

1 Convert Adapter 2. Instruction Manual



Transmitter: Slide the battery-chamber cover from the back of the transmitter and insert one 12V/23A battery (provided by manufacturer)

Receiver: Slide the battery-chamber cover from the back of the receiver and insert two AAA 1.5V alkaline batteries

LED indicator on receiver will blink fast when the batteries case of flash failure or flash missing.

When replacing batteries on transmitter or receiver 2. Remove the batteries with new ones

three years when it is in spare without any operation

2. The receiver is equipped with a power on/off switch. To reduce the drain on the batteries when the device is not

There are 16 channels in this device. Set the transmitter and receiver on the same channel before use. Check the table for channel setting as below:

Transmitter

(5)Test Button (7)Camera Hot Shoe (8)Sync Cord Jack

Batteries and Installation

(available separately).

△ Low Battery Indicator

are low. Please change batteries before they run down in

1.Turn the camera off and disconnect the receiver

${\ensuremath{\triangle}}$ When the device is not in use

1. The transmitter consumes little power and can last over

in use, please slide the power to OFF position.

Channel Settings

(6)Channel Code Switch (subject to different model, unavailable for AT-01) (9)Transmitter Indicator Lamp

Instructions for Use

• Function Introduction

RT Series Studio Flash Trigger is based on a wireless remote system. The transmitter enjoys an advanced electric circuit which is designed with sleepy function, so it has very low power consumption. The receiver is used with alternating current, and it achieves quick response under the advanced MCU control. It can meet the need of sync flash for any different shutter camera.

channel 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

S1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

S3 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1

S4 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1

Connection 1.Insert the trig output plug (1) of the receiver into the synch control socket of the strobe.

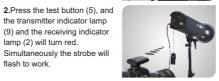
2.Turn on the power switch (3) of the receiver.

1.Adjust the same state for the channel code switch (4) (6) for the transmitter and receiver.

2.Press the test button (5), and the transmitter indicator lamp (9) and the receiving indicator lamp (2) will turn red.

flash to work.





3.Attach the transmitter onto the camera hot shoe mount and press the camera shutter for instant using(corresponding function setting is required

4.If the camera has no Hot Shoe Jack, insert one end of the synchronous line into the Socket for Synchronous Line (8) and the other end into the Synchronous jack of the camera

Technical Data



| Model | RT-01 | RT-02 | RT-04 | RT-16 | | |
|---|--------------------|-------------------------------|-------|-------|--|--|
| Channel | 1 | 2 | 4 | 16 | | |
| Transmit frequency | 433MH | 433MHz wireless remote system | | | | |
| Transmitter power 12V 23A lithium-ion battery | | | | tery | | |
| Receiver power | 3V (AAA*2) | | | | | |
| Sync socket | Ф6.35mm / Ф3.5mm | | | | | |
| Outdoor operation distance | ≤30 m (Open space) | | | | | |
| Indoor operation distance | ≤20 m (Open space) | | | | | |
| Sync speed | 1/200 sec | | | | | |
| Transmitter Dimension | 60*42*30mm | | | | | |
| Receiver Dimension | 77*33*22mm | | | | | |

Unable to trigger flash or camera shutter. Make sure the transmitter and receiver are set to the same channel, and the PC cord or the hot shoe mount is completely connected.

- Signal disturbance or shooting interference. Change different channel on the device
- Operating distance limited or flash missing. Check if the battery is exhausted. Try to change the battery.
- Keep away from strong magnetic field. The strong static or magnetic field produced by devices such as radio transmitter leads to malfunction.

Maintenance

Avoid falling

The device may malfunction after strong shocks or under excess stress.

The production isn't water-proof. It will lead to malfunction if soaked in water or exposed in high humidity, which cause malfunction and rust, corrosion.

Avoid sudden temperature changes

such as the circumstance when taking the remote control out of a building with higher temperature to outside in winter. This may lead to condensation of moisture. Please put the remote control in handbag or plastic bag to prevent sudden temperature changes.

705-RT0000-00

Made In China F€ C€ RoHS 🗘 🗵