Remote Speedlite Trigger PT Series





1) Test Button

- 2 Transmitting indicator
- ③ Sync socket (Φ2.5)

7 PCsocket

- h ⑤ Battery barn door ⑧ Receivering indicator
- 6 Hot shoe holder9 Channel setting switch

Power switch

4 Channel setting switch

[11] Umbrella hole

Main technical paremeters

Work Frenquency: 433Mhz

Battery for transmitter: 23A-12V mini batter Battery for receiver: AAA alkaline battery Largest work distance: ≤30m

How to use

Insert the transmitter's hot shoe socket into your camera's hot shoe jack Plug the flash onto the receiver, Switch to On position of the receiver.

Make sure the channel selector of both transmitter and receiver at same Channel.

Press the test button on the transmitter to test before shooting.

- Special working options are available:

 If your camera has no hot shoe socket for connecting the transmitter, you
- can connect the transmitter to the camera by the PC Sync Cord provided(only the very old camera needed).
- You can trigger both the Flashgun and studio lights with this pt-04 trigger.
 If Use the receiver on big studio strobe Flashlight or AC slave flash, you can just connect the receiver to the studio strobe Flashlight with 3.5mm or 6.35m

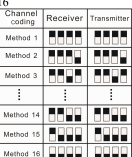
m jack Plug PC Sync cord(Cord is provided by yourself).

How to match the channel coding

Therr are 2-digit or 4-digit channel setting switches on the upper side of transmitter and front sides of receiver of all models of the products. The channel setting switches of the transmitter and the receiver can only word normally under the same status, and the transmitter can not trigger the receiver in a different coding status. Channel coding such as right side table:

PT-04

PT-16



Attention

- 1. The transmitter lamps no flash when you press the test button.
- 2. When you fond the transmitter control distance is less 8 feets.

Please change the transmitter battery Battery type: 23A 12V

There is a extra 23A 12Vbattery in the box and How to change the Battery as referring to next page.

If the trigger work randomly, please change the receiver AAA batteries.



1. Unscrewing this screw



3. Take out the low power battery



2. Open the top shell



4. Change new battery

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

This device 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 device generates, uses and can radiate radio frequency energy and, if not installed

However, there is no guarantee that interference will not occur in a particular

communications.

and used in accordance with the instructions, may cause harmful interference to radio

installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Increase the separation between the device and receiver.
 --Connect the device into an outlet on a circuit different from that to which the receiver is connected.

--Reorient or relocate the receiving antenna.

--Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.