Wireless Flash Trigger User Manual

1. Prodcut Descripition

1) The transmitter of this wireless trigger works adopting wireless fip-flop radio frequency, it has ALL channels, namely transmitter and receiver which use advanced circuit can be used without coding. transmitter works with the encoded radio frequency, its current is very low, the maximum trigger current is 1.2mA.it can trigger up to ten thousand times continuously with the extremely low power and high anti-interference as it has multi-channel segregation technology, users can match transmitter and receiver by their free choice, it can be encoded to 4 codes, and can work independently in effective distance range to adapt to the specific shooting environment.

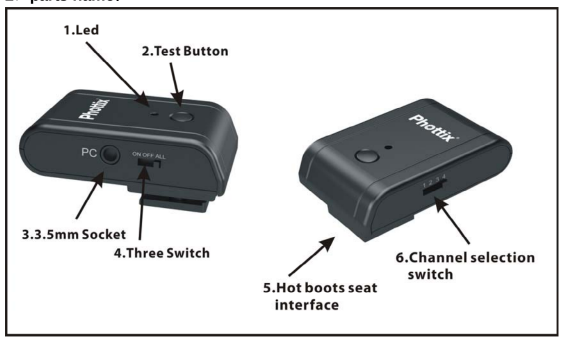
2)Main function:

- 1) wireless trigger synchronously
- ②synchronous flash trigger
- ③synchronous studio flash trigger

3) Product Features

- ① Wireless control, remote control
- 2 Low Output, Energy Saving
- ③ Low Voltage Triggering, Harmless to Cameras
- 4 Advanced Channel Isolation, Operating Independently

2. parts name:



3. Specifications

Transmitter

1) Transmitter battery type: 23A 12V Mini Battery (internal)

2) Off current: 0uA, maximum trigger current: 1.2mA

4. Operating Instructions

- 1)wireless trigger synchronously:
- ①Turn on the transmitter, switch to ON, then press the test button on it, if the indicator light blinks, that means it is working;
- ②install transmitter on the socket of the camera, transmitter will trigger signal through the camera's shutter release;
 - ③transmitter can trigger receiver after encoding.
 - 2)ALL frequency gear:

Turn the transmitter's power switch to "ALL" gear, the transmitter and receiver can work at any channel selecting switch position, then it can trigger the receiver.

3)The transmitter will take the PC cord to connect the PC socket of camera, it makes transmitter send signals by pressing the test button or camera.

5. Precautions:

- 1)This product belongs to the accessory of electronic product, maybe Because of the external environment factors, there is something wrong with the cameras, but it is a small probability event, do not panic.
- 2)please turn off the transmitter if it is unused.
- 3)Don't put it in the high temperature places, such as the Enclosed vehicles and the control panels.
- 4)keep dry: Don't touch the product with wet hands, and it may be malfunction if immersed in or exposed to water.
- 5)Don't use it in the places where the materials can easily get fire and explosion.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

Contact Tel: (86) 0755-61116103 Contact Fax: (86) 0755-61116101

E-Mail: cybzc@163.com