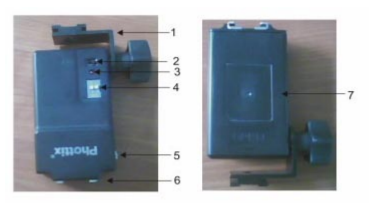
# Wireless Flash Trigger User Manual (PT-04 II RX)

## 1. Main parts of receiver of PT-04 II RX



- (1) The L-bracket is aluminum
- (2) Power switch
- (3) LED indication light
- (4) Channel Selector
- (5) PC socket
- (6) Hot shoe socket
- (7) Battery cover

## 2. Introduction

The PT-04 Transmitter emits a wireless radio signal to the Tetra PT-04 Receiver when the shutter is triggered which, in turn, fires the flash using selective channel. This allows you to take pictures with off-camera flash and not have to depend on your built-in flash as the trigger device.

#### 3. Features

- 1) Radio frequency
- 2) Wireless control
- 3) Low frequency triggering
- 4) Not harm to cameras
- 5) Isolated channel selection
- 6) Independent channel works separately without interference

#### 4. Specifications

- 1) Receiver battery type: AAA 1.5V x 2 Batteries
- 2) not-working current: 0uA, working current: 1mA
- 3) Receiver with PC sync socket
- 4) flash sync cord with 3.5 mm jack plug plus a 6.3 mm jack adapter
- 5) Operating distance: 30m (100ft) in open area

## 5. Operating Instructions

#### A. for use of speed light flash

- 1) Put 2 AAA batteries into the receiver and close the battery cover
- 2) Plug the flash into the receiver's hot shoe socket, and fix it; turn on the power of receiver and flash
- 3) Set the channel selectors of both transmitter and receiver at same position, and transmitter can send signal to receiver to trigger the flash

#### B. for use of studio flash light

- 1) Put 2 AAA batteries into the receiver and close the battery cover
- 2.) You can use the 3.5mm PC (with 6mm converter) Sync cord to connect the receiver and studio light to trigger the studio light.
- 3) Set the channel selectors of both transmitter and receiver at same position, and transmitter can send signal to receiver to trigger the studio flash

### 6. Notice of usage

- 1) Use batteries specified in this user guide, and to replace a new battery if the receiver's signal LED becoming dim.
- 2) Prevent the unit from falling and crushing.
- 3) Keep the unit dry, and avoid electric shock, rain and dampness.

#### FCC ID: XBYPT0402RX

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.

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.

Contact Tel: (86) 0755-61116103

Contact Fax: (86) 0755-61116101

E-Mail: cybzc@163.com