# WIRELESS STYLE REMOTE CONTROL

UWX2000-TX

WIRELESS STYLE REMOTE CONTROL UWX2000-TX use the new micro electron anti-jamming technology and the shutter timing control system, and support many kinds of photography functions for your camera.

It's volume exquisite -- complete set volume only like the hand size, easy to carry; complete functions--support operations under many kinds of condition, and at the top of camera without battery; Sensitive responds -- to control the camera shutters operation in anytime and anywhere; Pretty shape -- the modern and proffessional design, good communication with machine; Easy installation -- hot shoe locking, to insert hot shoe.

It supports the multistage frequency trim combination, the transmitter and the receiver set four digit switch codes separately, and supports 15 groups to correspond with remote control combination, and has the really good anti-jamming; It's easy to operation with all functional keys and supports single-frame, continuous-frame, bulb mode, has the time delay photography as well as the group racket function, this is the excellent controller for the professional photographer.

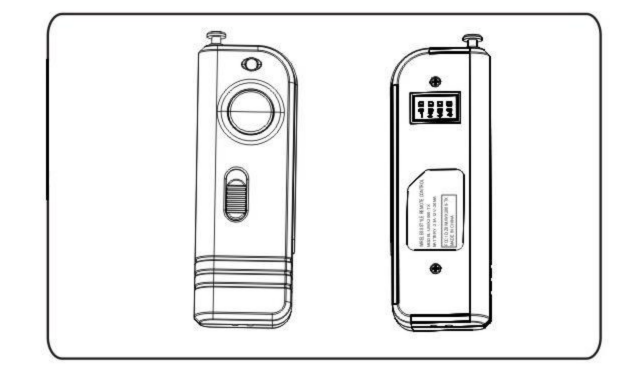
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

#### (Specification:

Types of control:Frequency 433MHz, four digit code available
Transmitter size(LxWxH):80x25x18mm
Battery:Transmitter-23A (The user can't open the enclosure and replacethe battery.)
Battery life:Approximately to use 1000 times if normal
temperature and right operation.
Transmission range:Approximately 100 meters(under spacious
non-disturbance environment)



#### Features:

- 1, Pretty shape, it has the decoration function modern modeling, facile exquisite, whole set only like palm size, facilitates to carry.
- 2, It can realize to be up to 100m under the good condition. Directionless to use (use in 360°). This is very suitable for outdoors personnel's use, especially to use for geological prospecting, field shooting, mountaineering travel.
- 3, To control single-frame, continuous-frame and bulb mode, supports 3 seconds delay shoot and the group racket function.

  The receiver can work without battery, just use it like wired shutter release controller to focusing, shutter and B mode.
- 4, The transmitter has the signal condition to instruct, green light is focusing, and red light is shutter or B mode. Receiver is very practical which not only has the independent power supply switch, but also a pair of lamp status indicator. One lamp is always turned on when the power switched on, another lamp will on when received signal.

#### How to use:

#### Normal shooting:

Turn on the receiver power switch. When the transmitter function switch sets as B; support camera's single shoot or continuous shoot (when camera sets as single sheet shoot which is supported to single shoot function; when camera sets as continuous shoot which is support continuous shoot). Press fully button from transmitter, at this moment the transmitter transfers the shooting from focusing, the receiver's signal light turns on at the same time.

## B mode shooting:

Turn on the receiver power switch, when the transmitter function switch sets as  $\varnothing$  B; in while, the camera shutter function sets as the B mode codition. Press fully transmitter's button until the transmitter signal light turns off; the receiver instructs to enter to shoot condition, now the receiver lamp always turns red, B mode is on.

If want to turn off the B mode control, just only need to press fully down the transmitter button.

#### Delay shooting:

Turns on the receiver power switch, when the transmitter function switch sets as **3** the condition, press the transmitter button to fully down, and then start camera focusing and the delay shooting function When the transmitter condition indicating lamp changes to be shooting from focusing, the receiver will start to work three seconds delay shutter movement automatically.

#### Manual function:

Without battery, the receiver can operate alone. The transmitter switches have the obvious feeling; Press half-way to focus, press fully to shoot, if B gate, press longly to control the B mode time.

#### Group racket function:

There will be the mutual influence if many wireless remote switches are used simultaneously, therefore the launcher and the receiver have established four digit switch codes, can avoid certain extent the disturbance. When using group racket function, please set transmitter's digit code switch as , then all receivers implements the active control the region, then support camera focusing, the shutter and the B mode control.

### 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 authority to operate the equipment.

This equipment 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 equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.