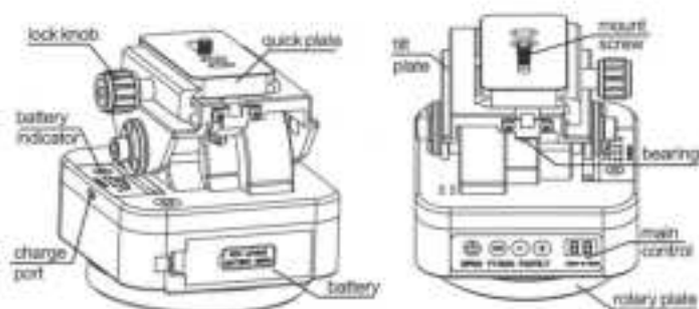


YT1000 REMOTE CONTROL PAN TILT OPERATION MANUAL

YT1000 remote control pan tilt adopts 2.4G technology which has long remote distance, also it has strong anti-interference ability. It can load camera, phone and other objects under 1kg. YT1000 has smaller size, portable and easy control, The P/T body adopts PC& aluminum materials. There is a 1/4 screw hole at the bottom of the pan tilt, it can be easily installed on the tripod. It can be widely used on live stream, photo shooting, etc.



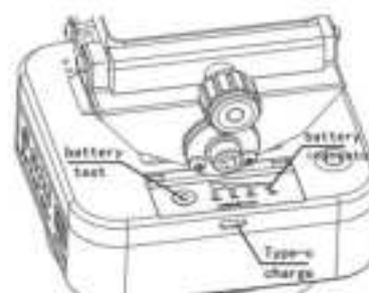
-01-

Specifications

Pan angle: infinity
Tilt angle: 70°
Pan speed: 8 grades 1.8° /s - 10° /s
Tilt speed: 8 grades 1.8° /s - 7° /s
Remote: 2.4G individual or simultaneously
Remote channel: 00-19
Remote distance: >20m
Speed adjustment: by remote control
Power: 0.5w
Battery: 1*18500 Lithium, 3.7v
Remote battery: 2*AAA alkaline battery
Standby time: >10hours
Dim: 102(L)*102(W)*110(H)
Weight: 650g

Attention:

For new product, tilt 1-3 grade may not work smoothly, after a period running tilt 1-3 grade will be OK.



-02-

Charge

The pan tilt is installed with one 18500 lithium battery, it can be replaced easily from outside.

Insert the Type-c cable, the battery can be charged, the battery indicator flickers when charging, all the indicators on when the battery is full. The charge power is 5w, charge to full will take 2 hours.

Press the battery test button you can check the battery remaining.

Please charge the pan tilt when only 1 indicator remains.

Install phone or camera: This pan tilt is equipped with a quick plate PU70. The camera or the phone can move forward and backward in 70cm range. The phone or camera should be put in the center to avoid tilt shake.

Operation

Power on, the led display on

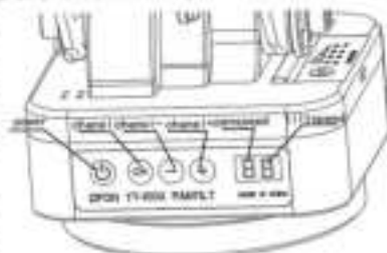
Press the CH, will indicate the Chanel No., the Chanel No. is between 00-19

Press- or+ to change the Chanel No., the Chanel No. on the pan tilt must be same as the Chanel No. on remote control.

The display indicates pan speed and tilt speed, the speed adjustment should be made on remote control.

Press the remote control, the pan tilt works.

The battery can last about 10 hours, also the pan tilt can be powered by Type-c cable.



-03-

Remote control operation

The remote control is powered by 2AAA alkaline battery, when the battery is installed, press any key to activate it, after stopping operation for 8 seconds the remote control will power off.

Press the left and right key, the pan operates, press the up and down key, the tilt operates.

Press the menu key, can adjust the pan and tilt speed.



Adjust the remote control Chanel

Long press the menu key for 2 seconds

The Chanel No. flickers

Press + or - to change the Chanel No.

Adjust the remote Chanel No. the same as the pan tilt Chanel No.

The pan tilt works

If the remote Chanel No. is set to 00, it can remote any pan tilt.

Trouble shooting

The pan tilt does not work: check if the power is on, check if the pan tilt channel is the same as remote channel. or the remote channel is 00

Tilt shake: check the camera to see if it in the middle of the pan tilt, check the camera weight to see if it is more than 1kg, or the camera center of gravity is too high.

Accessories

YT-1000 pan tilt: 1

Remote: 1

Phone support:1

Typec cable:1

Manual:1

-04-

FCC Statement

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.