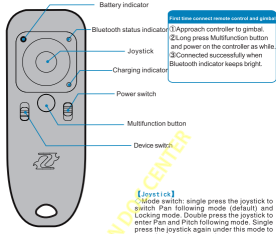
## **Remote Control**



## [Battery indicator]

190% -100% :flashes 4 times 275%-90%; flashes 3 times 355%-75% flashes 2 times @30%-55%:flashes 1 times (5) 0% - 30% : flashes frequently.

#### Bluetooth status indicator

①Before connecting device: continuously flash:

Connected: continuously bright; 3Device switching: flash 1 time.

#### [Charging indicator]

Charging: red light; Charging completed: green light.

#### [Power switch]

Up: turn on; Down: turn off.

#### [Device switch]

Up: connecting gimbal; Down: connecting smartphone.

#### [Multifunction button]

While the gimbal is connected, single press this button, the gimbal return back to original working position.

switch Pan following mode (default) and Locking mode. Double press the joystick to enter Pan and Pitch following mode. Single press the joystick again under this mode to return back previous mode.

Pan following mode: pitch and roll are locked. Pan rotates smoothly following the pedestal or handle. Push up or down the joystick to adjust the pitch angle.

Cocking mode: pan, pitch and roll are locked. Push up or down the joystick to adjust pitch angle. Push left or right to adjust pan angle.

Pan and Pitch following mode: roll is locked. Pitch and pan rotate smoothly following the pedestal or handle. Push left or right to adjust roll angle.

Note: All the operations are based on aimbal's function.

### Battery voltage:3.7V

Charging voltage: 5V Charging current: 100mA ≥50 working hours (theoretical) Built-in lithium polymer battery with a capacity of 150mAh Transmit and receive current: 11.9mA Normal operating current: 2.8mA Effective control distance : 10m ( no obstructions)

### Disclaimer :

The company is not responsible for any damage caused while using this product: including direct, indirect or third party loss.

# **FCC Warning:**

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.

The user manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: 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 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.

## **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.