

Smart Phone Gimbal

RC controller(optional)



Mirco USB 5V power input port
Indicator(lights on when power on, gimbal
will automatically enter into sleep mode
without any operation after 3 minutes)

Press pairing button when pairing for RC controller, then Uoplay power on. That indicator lights up means pairing succeed, Uoplay can start to work. (If the remote controller lost or damage, new remote controller need to pair again in initial use)

Warranty

All customer of Uoplay are guaranteed of our warranty service.

Warranty Terms:

- 1. In case of quality flaw, customer may request replacement within 10 days, on condition that the item has not been damaged or disassembled.
- 2. One-year free maintenance and lifelong caring service is guaranteed upon purchasing.
- 3. Maintenance fees shall be applied for the following circumstances:
- 1) Damages caused intentionally or by wrong operating.
- 2) Unauthorized disassembling, installing or maintenance.
- 3) Damages caused by force majeure (eg. flood, fire, earthquake or thunder strike).
- 4) Unable to present warranty card or valid purchasing note, thus unable to verify the customer file.

Caution

Customers are required to fill out date information on the Warranty Card upon purchasing. It must be in accordance with date of the receipt. A warranty card and receipt without date information are regarded as invalid. The date of the receipt will be taken for reference in case it differs from the one on the warranty card.



AIBIZO | OOPLOY

Made in China Designed By Aibird







FCC Compliance

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.