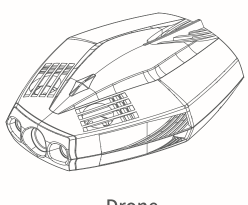
CHASING DORY

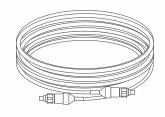
Quick Start Guide V1.0

- This quick start guide only covers basic operations and precautions.
- To learn more, please visit https://www.chasing.com.

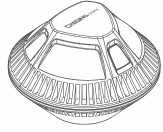
Main Components







15m Tether



Wi-Fi Buoy

Installation & Connection

1 Download CHASING DORY APP

Scan QR code or visit iOS app store / Google Play to download. (iOS 9.0 / Android 5.0 and above)

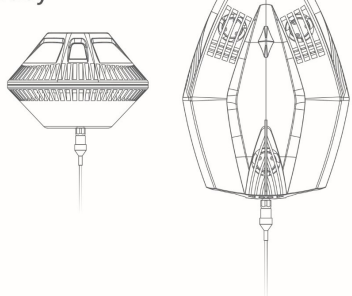


2 Connect Drone and Wi-Fi Buoy

Insert one end of the tether into the drone and the other end into the Wi-Fi buoy. Securely handtighten both coupling bolts.

⚠ Note: Check the O-rings on the tether connectors. If they are missing or damaged, please replace them.

Make sure the tether connectors are dry before connecting.



3 Booting Up

Once the Dory and the Wi-Fi buoy are connected, the LED lights on the drone will flash and you will hear two self-test sounds. A flashing green light will indicate that both the Dory and Wi-Fi buoy are powered on.

4 Wi-Fi Connection

On your mobile device, go to Wi-Fi settings.

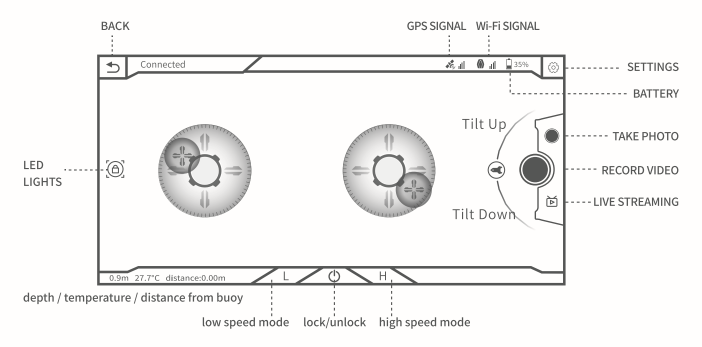
Click "Dory _xxxxx" network and enter password 12345678.



5 CHASING DORY APP Tutorial

Open the APP, when you see "connected" on the bottom left corner, click "start" on the right. Now you will see the main APP interface (below). Click the power button to unlock the drone and use the virtual joy stick on screen to control the drone's movement.

⚠ Note: Do not start the Dory motors while out of the water. Doing this can seize the motors.

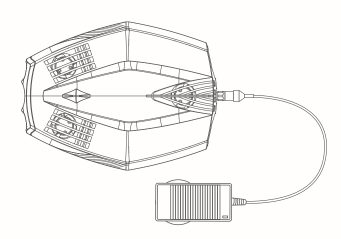


Charging Guidelines

Power adapter indicator light:

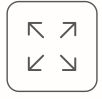
A solid red light indicates normal charging is in process. A solid green light indicates a complete charge. After charging, please unplug the power adapter.

▲ Note: Wi-Fi buoy does not have a battery and requires no charging. Please DO NOT charge the Wi-Fi buoy.



Precautions

Navigation Safety



Open sea navigation



Suggested to use in calm waters



For best results dive in clear waters, avoid heavy seaweed areas.



No dense radio or radar signals

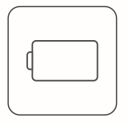


Do not dive more than 15m

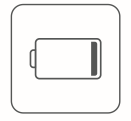


The buoy's Wi-Fi range is 15 meters. If distance between Wi-Fi buoy and phone exceeds this distance, the connection will be lost.

2 Battery Protection



Do not run out of battery power



Charge it when the power is less than 25%



When not in use, keep battery power at 50% - 70%



Working temperature -10 °C ~ 60 °C (14°F-140°F)

3 Others



When not in use, do not expose the drone to sunlight. Store it in a cool dry place or in the protective case



Children must use product under adult supervision



Before use, check for water on the tether connectors. If present, wipe with a towel.



After each use please wash the motor and propellers with clean water.

▲ Warning:

- 1. Whenever there is a major change of location, please perform a depth calibration before use. After each calibration please reconnect the drone and buoy, then kill and restart APP
- 2. To protect battery life, when the battery level is below 1%, the drone will be locked in low speed mode and restrict camera access.
- 3. After each use, make sure the connector on the drone is dry. Wipe with a towel if necessary.



www.chasing.com support@chasing.com

FCC Warning

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

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: 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.

ISEDC RSS warning

This device complies with Innovation, Science and Economic Development Canada Compliance licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC/ISEDC Radiation Exposure Statement

This equipment complies with FCC/ISEDC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme avecFCC/ ISEDC les limites d'exposition aux rayonnements définies pour un contrôlé environnement.

Cet émetteur ne doit pas être co-localisés ou fonctionner en conjonction avec une autre antenne ou émetteur.

Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre le radiateur et votre corps.