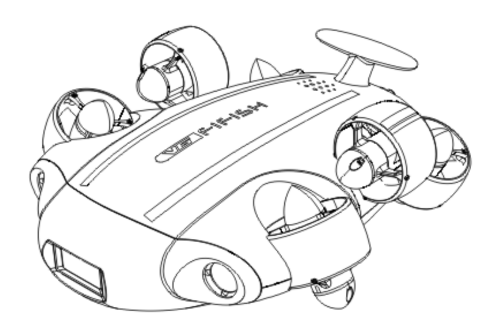
# FIFISH V6



# **Quick Start Guide**

V 1.1



Thank you for choosing FIFISH as your underwater exploring kit. This Quick Start Guide will help you learn and operate FIFISH V6, the 1<sup>st</sup> compact size **OMNI**-directional ROV.

# **Safety and Regulations**

Operating FIFISH V6 requests training and practice. Please read through this document before operating in water.



Do NOT touch the running propeller



Beware of the environment while operating the ROV (tide, water level, water traffics, etc.)



Do NOT throw the ROV when deploying into the water



Avoid overheating of motors, do NOT run the thrusters in air for over 30 seconds



Do NOT look directly to the LEDs, and do NOT touch the LEDs when they are ON.



Be part of marine protection and conservation for the local coral and marine life



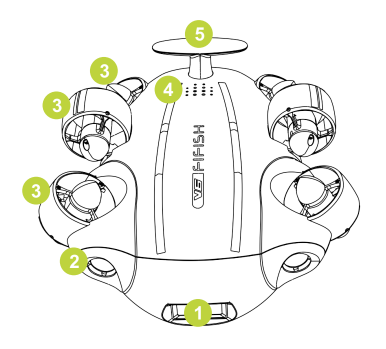
Avoid the reefs, rocks, seaweeds or other objects that may cause damage to or entanglement of the ROV or tether

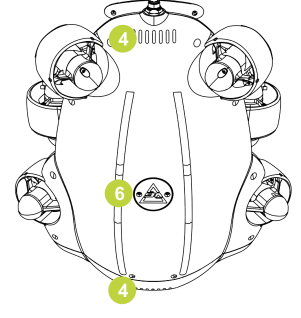
### Introduction

#### **About FIFISH V6**

FIFISH V6 is a compact-sized **OMNI**-directional ROV equipped with 4K UHD camera. The patented *Smart Thruster Array*™ enables V6 to break the limits of movement and unleash the user's fully creativity. Moving sideways while tilting in ± 90° is now possible. The professional 4K camera, with a 166° FOV fixed lens for underwater video filming / photo shooting, supports H.265 HEVC video format, as well as RAW in DNG.

### **ROV** (Remotely Operated underwater Vehicle)





- 1. 4K Underwater Camera
- 2. 2000 lumens LED × 2
- 3. Thrusters × 6
- 4. Vent Holes

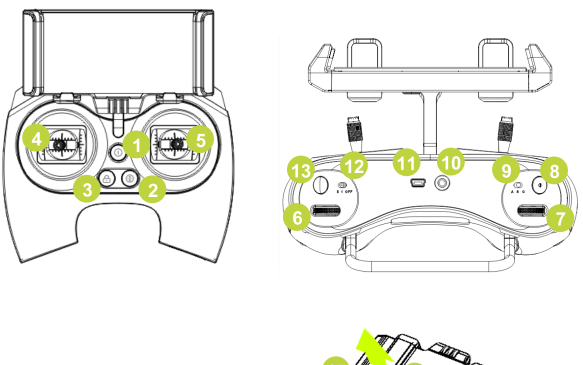
- 5. Rear Wing<sup>1,2</sup>
- 6. Fresh/Sea Water Module
- 7. ROV Tether Port

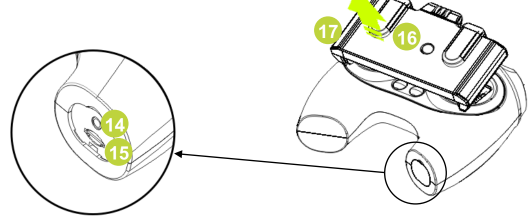
#### Note:



- 1. Do NOT shake or swing while holding the rear wing
- 2. Make sure hook the loop of tether on the stem of rear wing when connect (See *Preparation and Connection / Hardware Connection/ D* in page 7)

# **RC** (Remote Controller)



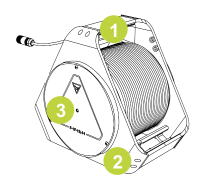


- 1. ON/OFF
- 2. Depth Holding (ON/OFF)
- 3. LOCK/UNLOCK
- 4. Left Control Stick
- 5. Right Control Stick
- 6. Right Wheel
- 7. Left Wheel
- 8. Video Record/Stop
- 9. Control Mode (Attitude / Sport / Combine)

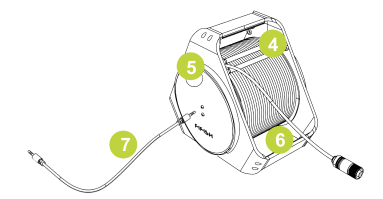
- 10. Tether Port
- 11. Ethernet port
- 12. LED Brightness (OFF, 1, 2)
- 13. Photo (As default can be customized defined)
- 14. Charging Port
- 15. Micro SD Slot
- 16. Clamp Release Button
- 17. Clamp for Smart Device

# **Optional Upgrade Accessories**

# 1. Spool and Tether

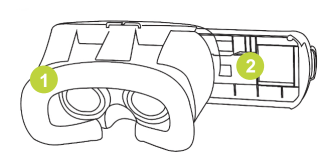


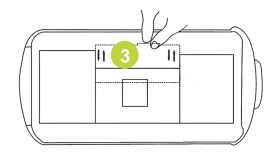
- 1. Handle
- 2. Frame
- 3. Tether Port
- 4. Tether Regulator



- 5. Hand Reel
- 6. Plug Holder
- 7. Data Cable

# 2. VR Goggle





- 1. Housing
- 2. Smart Phone Bracket

3. Adjustable Clamp (Suitable for 3.5" to 6.0" smart phones)



Hold your cell phone when you lock and unlock the clamp.

### 3. HDMI Box



- 1. Power Port
- 2. HDMI Output

3. Ethernet Port

# **Preparation & Connection**

### **Install FIFISH APP**

#### 1. APP download & Installations

Option 1. Scan the QR code below to download FIFISH APP.

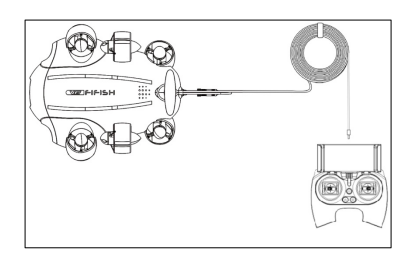


Option 2. Search the FIFISH on App Store (iOS) or GooglePlay (Android).

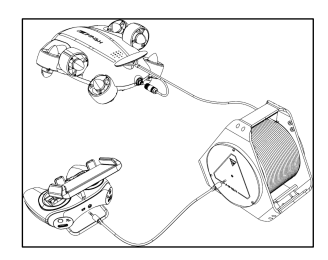
Option 3. Go to QYSEA website (www.qysea.com) support section

#### 2. Hardware connection

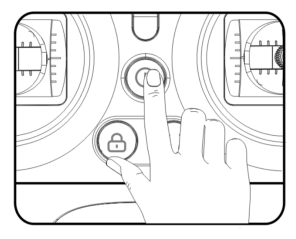
Overview of Hardware connection



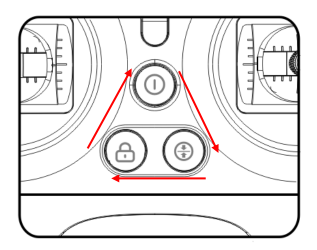




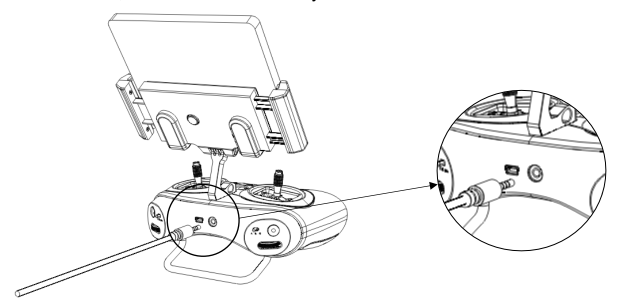
With Optional Spool



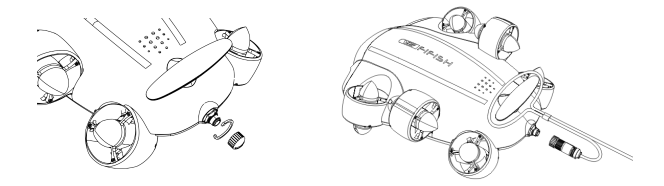
**A.** Turn ON the remote controller. Press and hold the ON/OFF button, until you hear 7 low to high chimes (Do, Re, Mi, Fa, Sol, La, Ti)



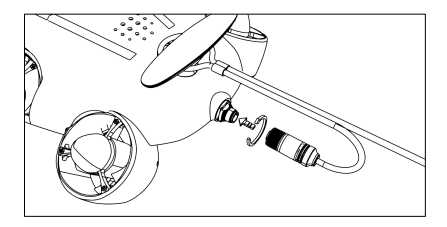
**B.** The "ON/OFF", "Depth Holding" and "LOCK/UNLOCK" will rotate clockwise, which indicates "Ready to be connected"



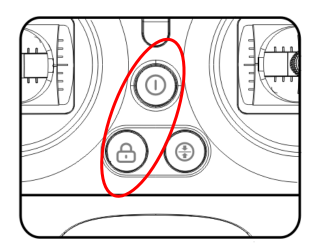
C. Plug the tether (3.5 mm head) into remote controller



D. Take off the protect cap, tie the knot around the rear wing



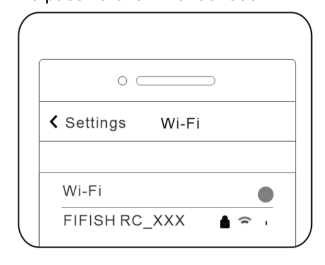
**E.** Plug the tether (ROV end) into the ROV, the ROV will automatically turn on. The music will play 5 chimes: (Do, Re, Mi, Do, Mi)

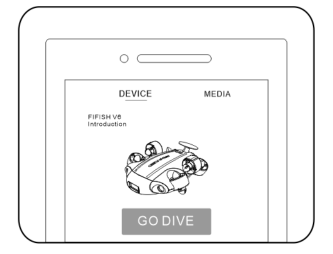


**F.** Check the remote controller, the "ON/OFF" and "LOCK/UNLOCK" buttons consistently on indicates the successful hardware connection

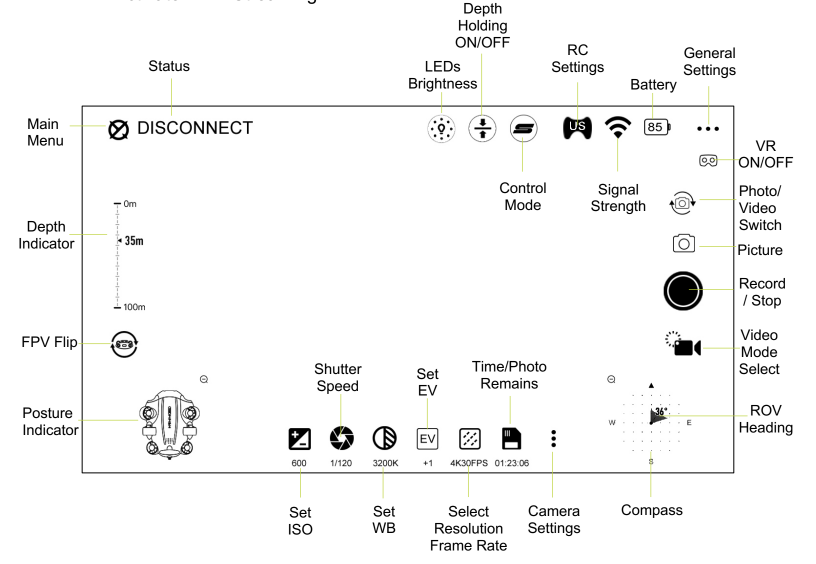
#### 3. Software connection

**A.** Connect with the RC's Wi-Fi Find the Wi-Fi network name "FIFISHRC\_xxx" The password is "1234567890"





### B. Activate LIVE-Streaming

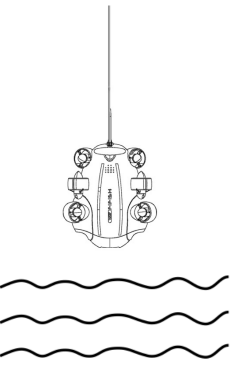


### C. Deploy the ROV



Pull ONLY on the tether and deploy the ROV into the water. Unlock the thrusters and start dive.

The depth shall greater than 1 meter (about 3 feet) for better experience.



#### 4. Retrieve

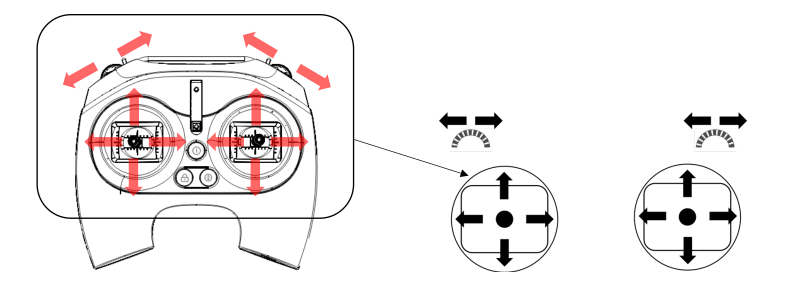
Lock the thrusters and stop recording the video before closing the FIFISH App. Pull ONLY on the tether to retrieve the ROV.

# **Introduction of Control**

The FIFISH V6 uses the patented *Smart Thruster Array* $^{\text{TM}}$  to ensure the ultimate maneuverability and delivers the 6 DOF (degree of freedom).

- V6 can move in descend & ascend, left and right, forward and backward.
- V6 can rotate in 360° yaw (z-axis), 360° pitch (y-axis), 360° roll (x-axis).

We have simplified the Left Joystick, Right Joystick, Left Wheel and Right Wheel into the following symbol. The arrows on RC indicate the command and the arrows on ROV indicate the actual movements.

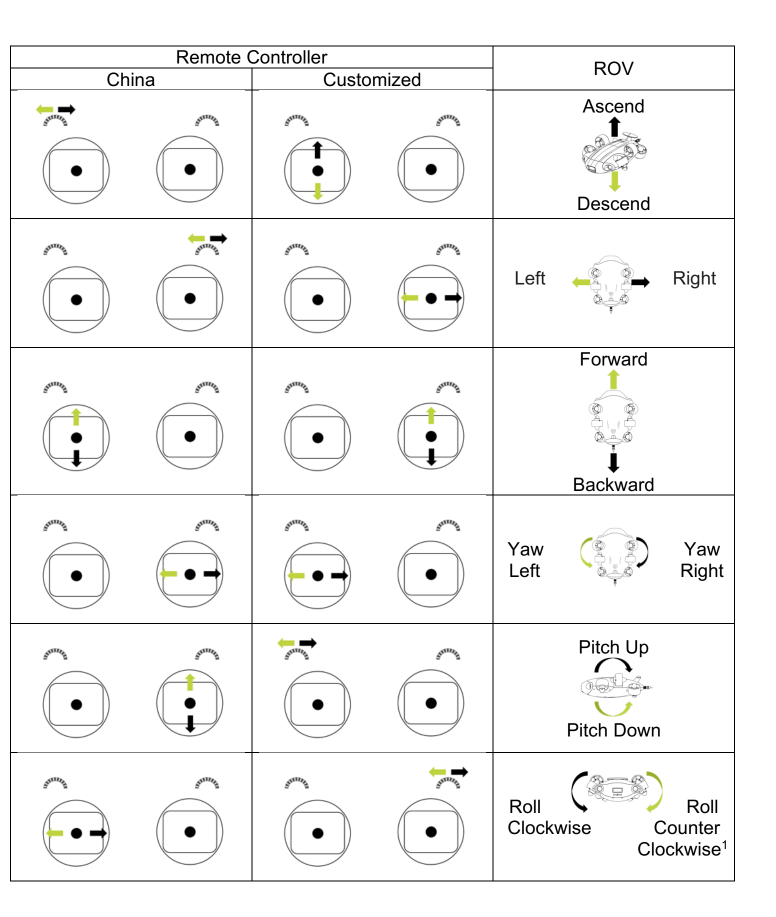


RC operation settings

| RC operation settings |                     | Remote Controller                      |  |  |  |  |
|-----------------------|---------------------|--|--|--|--|--|
| ROV                   |                     | USA                                    |  | Japan  |  |  |
|                       | Ascend  1 Descend   |  | Security .   | String.  | Estim <sub>es</sub>  | String.  |
| Left                  |                     | Right                                  | Estable .  | Survey Control of the | Estable .  | Survey.  |
|                       | Forward  Backward   |  | SASTILLE SAS | Settle I   | AND THE PARTY OF T | Settle of the se |
| Yaw<br>Left           |                     | Yaw<br>Right                           | Esting.  | STATE OF STA | Esting.  | Settle Se |
|                       | Pitch Up Pitch Down |  | Esting.  | STATE OF THE STATE | Estille .  | Service.   |
| Roll<br>Clock         |                     | Roll<br>Counter<br>ckwise <sup>1</sup> | Estable 1  | State of the state | Estative .   | State of the state |

# Note:

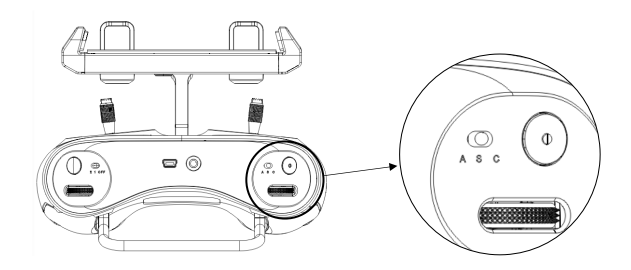
1. From the FPV (first person view) the bright yellow is rolling clockwise and black is rolling counter clockwise, and the rolling can activate on sport mode.



#### **Methods of Control**

FIFISH V6 supports 3 modes for control: A, S, and C.

A is Attitude Auto mode, S is Sport mode, C is the Combination mode.



#### 1. Attitude Mode

Attitude mode is designed for beginners. The ROV will not roll in Attitude mode.

The FIFISH Posture Lock™ algorithm helps to hold the tilting point while moving and turning.

### 2. Sport Mode

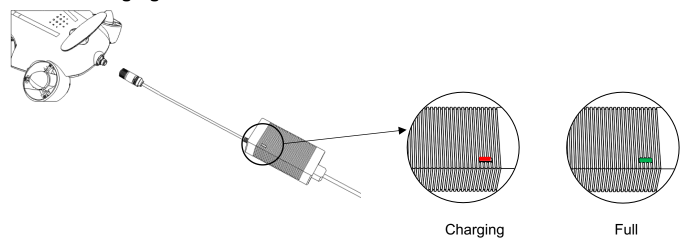
Sport mode is designed for skillful pilots. Sport mode offers the full movements of the V6 in 6 degree of freedom. Controlling and moving based on the FPV (Frist Person View).

#### 3. Combination Mode

Combination mode supports head tracking and remote controller controlling together. Pilot can use the FIFISH VR Goggle to control the pitch, roll and yaw via head tracking feature. Combination mode delivers the intuitive control and immersive experiences.

# Charging

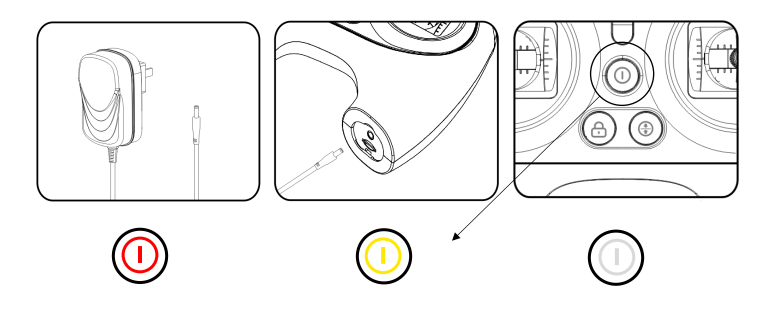
# 1. ROV Charging



RED LED indicator illuminates while charging and green LED indicator illuminates while fully charged.

### 2. RC Charging

Red, less than 30%



Yellow, 30% to 70%

White, 70% or higher

Flashing POWER button, RC is charging, White steady POWER button, RC is fully charged.

# **Maintenance**

- Soak ROV at least 1 hour after dive, then let the motors run in fresh water at least 30 seconds and rinse the ROV with fresh water. Air dry and avoid direct sunlight.
- Keep the ROV tether plug dry and clean. Put on the protective cap all the time. The salt and moisture may cause corrosion on the connector. Clean the plug with running fresh water and dry with cotton pad or tissue paper.
- 3. Check the propellers after every dive. Make sure NO entanglement, i.e. seaweed or fishing lines. Turn on the ROV (See the *Preparation & Connection* Section, page 5-9) and check the thruster and test movement and rotation.
- 4. Clean sand regularly. Soak the ROV inside the clean fresh water at least 1 hour. Shake ROV tail down or head down position, let sand washed out through the venting holes. Wash until the clean water drips out.
- 5. Check the tether on regular basis, replace the tether if break or damage appears.
- 6. Store ROV and RC in dry and cool environment (Temperature range: 5°C to 25°C or 41°F to 77°F).
- 7. For long-term storage, keep 50% to 60% of battery level. Charge and discharge every 90 days to keep the activation of Lithium battery.

# **Specifications:**

#### **ROV:**

Dimension 383 mm  $\times$  331 mm  $\times$  143 mm (15 in  $\times$  13 in  $\times$  5 5/8 in)

Weight 3.9 kg (8 5/8 lbs)

Thrusters 6 (4 × Vector + 2 × Horizontal)
Maneuverability 6 DOF (Degree of Freedom):

Moving: left & right, up & down, forward & backward

Rotation: 360° yaw, 360° pitch, 360° roll

Posture Lock™ ± 0.1° pitch angle or ± 0.1° roll angle and moving in any direction

Depth Holding Suspending in ± 1 cm

Speed Max 3 knots (1.5 m/s) in still water

Depth Rating 100 m (328 ft)

Operating Temp.  $-10 \,^{\circ}\text{C} \sim 60 \,^{\circ}\text{C} (14 \,^{\circ}\text{F} \sim 140 \,^{\circ}\text{F})$ 

Max Dive Time Up to 4 hours

Battery Rated Capacity 9000 mAh / 97.2 Wh

Max Charging Voltage 12.6 V

Charging Time 1.0 hour with FIFISH Quick Charge

Battery Type Li-ion Panasonic 18650

#### Camera:

Sensor 1/2.3" SONY CMOS

Effective Pixels 12MP

ISO Range 100-6400 in Auto / Manual

Lens Field of View 166°

Aperture f/2.5

Min Focusing Distance 0.4 m

Shutter 5~1/5000 second Auto/Manual (Electronic Shutter Speed)

Burst shooting 1 / 3 / 5 / 7 / 10 frames

White Balance 2500K ~ 8000K Auto / Manual

Exposure  $-3 \text{ EV} \sim +3 \text{ EV}$ 

Compensation

Photo Resolution 4:3: 4000 x 3000 Photo Format JPEG, DNG

Video Resolution 4K UHD: 25/30 fps

1080P FHD: 25/30/50/60/100/120 fps

720P HD: 25/30/50/60/100/120/200/240 fps

Video Encode MPEG4- AVC/H.264, HEVC/H.265 Stabilization EIS (Electronic Image Stabilization)

Color System NTSC and PAL

Internal Storage 64 GB standard (128 GB is Optional)

#### **LED Beams:**

Brightness 4000 lumen

CCT 5500 K (Correlated Color Temperature)

Beam Angle 120° Dimming 3

### **Remote Controller:**

Wireless Wi-Fi supported Battery Life Up to 4 hours

Copy & Support Micro SD Card FAT32 and exFAT format (≦128GB)

Download

### **Charger:**

ROV Input: 100-240 V, 50/60 Hz, 1.3 A MAX

Output: 12.9 V = 6A

RC Input: 100-240 V, 50/60 Hz, 0.5 A MAX

Output: 5 V = 3A

#### **Tether:**

Length Standard 50 m (164 ft)

Optional 100 m (328 ft) Customized Accepted

Breaking Force 80 kgf

### Spool:

Dimension 238 mm × 207 mm × 160 mm (9 3/8 in × 8 1/8 in × 6 1/4 in)

Capability Hold up to 100 m tether (328ft)

### **Disclaimer**

We provide customers with after-sale services, excluding the following circumstances:

- Crashes or fire damage caused by non-manufacturing factors, including but not limited to, pilot errors.
- Damage caused by unauthorized modification, disassembly, or shell opening not in accordance with official instructions or manuals.
- Damage caused by improper installation, incorrect use, or operation not in accordance with official instructions or manuals.
- Damage caused by a non-authorized service provider.
- Damage caused by unauthorized modification of circuits and mismatch or misuse of the battery and charger.
- Damage caused by dives which do not follow instruction and manual recommendations.
- Damage caused by operation in bad water conditions (i.e. strong currents, huge waves, etc.)
- Damage caused by operating the product in an environment with electromagnetic interference (i.e. in mining areas or close to radio transmission towers, high-voltage wires, substations, etc.).
- Damage caused by operating the product in an environment suffering from interference from other wireless devices (i.e. transmitter, video-downlink, Wi-Fi signals, etc.).
- Damage caused by a forced dive when components have aged or been damaged.
- Damage caused by reliability or compatibility issues when using unauthorized third-party parts.
- Damage caused by operating the unit with a low-charged or defective battery.
- Uninterrupted or error-free operation of a product.
- Loss of, or damage to, your data by a product.
- Any software programs, whether provided with the product or installed subsequently.
- Failure of, or damage caused by, any third-party products, including those that QYSEA may provide or integrate into the QYSEA product at your request.
- Damage resulting from any non-QYSEA technical or other support, such as assistance with "how-to" questions or inaccurate product set-up, installation, and firmware upgrade.
- Damage caused by operating the ROV in the sensitive zone (military, natural resource protection zoning, marine conservation and ocean conservation, etc.)
- Damage caused by unpredictable factors (current, cave collapse, swallow by animal, etc.)
- Products or parts with an altered identification label or from which the identification label has been removed.
- The presence of water droplets or water stains on the ROV may be due to the running tests in water performed at our factory. This will not affect the features and function of FIFISH underwater robot.

For more information, please read the User Manual.

### https://www.qysea.com/fifishv6

This content is subject to change without prior notice.