



UNDERWATER DRONES

## Index

| Drones           | Page numbers |
|------------------|--------------|
| Fifish E-Master  | 3            |
| Fifish V-EVO     | 16           |
| Fifish E-Go      | 25           |
| Fifish V6 Expert | 35           |
| Fifish Pro W6    | 46           |
|                  |              |



## FIFISH E-MASTER



Inspection Measurement Survey

## **Product**

Highlights



The FIFISH E-MASTER is a revolutionary industrial AI underwater robot, engineered for high-precision measurements, inspections, and surveys in complex marine environments. With advanced sensors and sonars, it ensures unmatched accuracy and reliability. Its modular design allows for quick and efficient component changes, including accessory swaps and power replacements.

## Designed

for Masters

#### Industries

- · Underwater Construction & Inspection
- · Shipping & Maritime
- · Tank & Pipeline Inspections
- Offshore Energy

#### Professions

- Surveyors & Inspectors
- Engineers & Technicians
- Environmental Scientists
- Marine Researchers

### Requirements

- · Reliable in inspections strong currents
- · Easy-to-repair tool for extended inspections
- · Hassle-free subsea measuring, surveying, navigation capability
- Daily/ weekly monitoring solution



### **High-Precision**

#### **Technologies**



#### Q-DVL Dynamic & Steady Hovering

The E-MASTER features forward and downward Q-DVLs for stable hovering and strong omnidirectional flow resistance of up to 3 knots. It remains stable in turbulent conditions and supports functions like collision avoidance, distance measurement, and altitude maintenance. The system automatically prevents collisions with obstacles, ensuring safety during underwater operations while maintaining distance from objects and height from the seabed.

## U-INS **Subsea Automatic Navigation**

The U-INS system delivers advanced autonomous navigation for the FIFISH E-MASTER by utilizing deep learning and sensor data to provide precise position, velocity, heading, and attitude information. It supports automated path planning, intuitive one-click return, and real-time motion tracking with visual reference of historical paths. Users benefit from efficient, self-guided movement and detailed location and trajectory display, including custom maps and POI recording.



## **High-Precision**

#### **Technologies**



#### QY-MT

#### Real-time & Offline Smart Measurement

The QY-MT system offers advanced AI-powered underwater measurement capabilities. Utilizing the Forward Q-DVL and laser, along with proprietary AI algorithms, operators can analyze and measure underwater objects, fractures, and damage with 99.7% accuracy. The system provides users with dynamic, adaptive, and precise multi-angled measurements, real-time data visualization, and customizable displays for comprehensive and non-destructive assessments.

## QY-BT **2D & 3D Seafloor Mapping**

The integrated Q-DVL and Echosounder on the E-MASTER enables automated, precise underwater data collection. Users can survey seabeds, riverbeds, and reservoirs, and create customizable 2D/3D topographic maps, estimate reservoir capacities, and generate data reports with a single click. The system streamlines the mapping process and allows for efficient data collection, customizable map outputs, and seamless export and upload of data.



# Powerful Ring-Wing Propulsion



At its core, the FIFISH E-MASTER features an innovative ring-wing motor system, achieving speeds of 3 knots and demonstrating strong resistance in challenging waters. It incorporates six high-performance metal wing propellers with an expanded blade area, resulting in a 30%\* power increase while ensuring remarkable reliability, wear resistance, and corrosion protection.

## **Vivid Lighting**

System

Boasting multi-lamp LED lights, FIFISH E-MASTER provides up to 10,000 lumens of brightness and a 160° beam angle with adjustable intensity across three levels.



## Design and

#### Expansion

#### Fluid Modular Design

The E-MASTER's modular architecture integrates essential components of the robot - including the motor, imaging, lighting, and battery - enabling rapid assembly, disassembly, and precise troubleshooting. Battery and accessory removal is achieved within seconds, while spare part replacement can be completed within 5 minutes, delivering a major boost to operational efficiency.



### Enhanced Multi-Port Expansion

Through a meticulous internal redesign, FIFISH E-MASTER is equipped with dual load interfaces on both the top and bottom of the body. Utilizing professional expansion docks (optional), it can accommodate up to 6 operational tools simultaneously.



## Swappable Dual

### Power System

FIFISH E-MASTER features an upgraded circuit design with a dual battery system, employing advanced hot- swappable technology. This enables seamless alternating battery replacement without powering down or restarting, instantly revitalizing FIFISH E-MASTER to full power.



# FIFISH E-MASTER PLUS (200m Tether)



- 1 x ROV (200m depth rating)
  - 10,000 Lumen (2x5000 Lumen LEDs)
  - 128GB (Pluggable SD card slot)
  - Pre-installed removable battery (2 x 69.12Wh)
- 2 x Extensible Q-interface for multiple add-on options
- 1x 200m Tether with manual waterproof spool
- 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for E-GO)
- 1x Upper tool mount
- 1x Hard case
- 1 x Tool kit and box
- · 1x Echosounder Altitude lock and Bathymetry
- · 1x Forward Q-DVL (Distance lock & forward station lock hovering
- · 2 x Laser scaler

# FIFISH E-MASTER NAVI (200m Tether)



- 1x ROV (200m depth rating)
  - 10,000 Lumen (2\*5000 Lumen LEDs)
  - 128GB (Pluggable SD card slot)
  - Pre-installed removable battery (2 \* 69.12Wh)
  - 2 \* Extensible Q-interface for multiple add-on options
- · 1x 200m Tether with manual waterproof spool
- 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for E-GO)
- 1x Upper tool mount
- 1x Hard case
- 1x Tool kit and box
- · 1x Forward Q-DVL (Distance lock & forward station lock hovering
- 2 x Laser scaler
- 1x Downward Q-DVL-M: Station Lock Hovering/Inertial Navigation(U-INS)
  - Depth Rating□200m
  - Transducer Frequency□600 kHz -Transducer Setup□4-beamconvex array
  - · Min. Altitude□15cm
  - · Max. Altitude □50m
  - Max. Velocity□4m/s -Velocity Resolution□0.1 mm/s

## Comparison

**Attribute** FIFISH E-Master-Plus FIFISH E-Master-Navi Yes Yes **ROV Depth Rating** 200m 200m Lighting 10,000 Lumen (2x5000) 10,000 Lumen (2x5000) 128GB + SD Card Slot 128GB + SD Card Slot Storage Battery 2 x 69.12Wh 2 x 69.12Wh **Q-Interfaces** 2 200m + Manual Spool **Tether** 200m + Manual Spool **Remote Controller** Yes Yes Chargers 2 2 Yes **Upper Tool Mount** Yes Yes **Hard Case** Yes **Tool Kit & Box** Yes Yes



| Attribute                             | FIFISH E-Master-Plus |
|---------------------------------------|----------------------|
| Tool Kit & Box                        | Yes                  |
| Echosounder (Attitude/<br>Bathymetry) | Yes                  |
| Forward Q-DVL (Distance/Hover)        | Yes                  |
| Laser Scaler                          | 2                    |
| Downward Q-DVL-M                      | No                   |
|                                       |                      |
|                                       |                      |
| Downward Q-DVL-M Features             | No                   |
|                                       |                      |

#### FIFISH E-Master-Navi

Yes

Yes

Yes

2

Yes

Station Lock Hovering/Inertial
Navigation (U-INS) <br > Depth Rating:
200m <br > Transducer Frequency: 600
kHz <br > Transducer Setup: 4-beam
convex array <br > Min. Altitude:
15cm <br > Max. Altitude: 50m <br > Max. Velocity: 4m/s <br > Velocity

Resolution: 0.1 mm/s



## FIFISH V-EVO



### **Product**

Highlights

4K

4K · 60 FPS Camera



Al Vision Lock



166° Ultra-wide View



2 Knots Flow Resistance



-10~60°C Operating Temperature



Up to 4 Hours
Dive Time
(4 hrs. Hover, 1 hr.
Full Mobility)





100m Dive Depth



3 Knots Speed



5000 Lumen LED Lights

FIFISH V-EVO by QYSEA delivers 4K UHD video shooting at 60 frames per second, along with an ultra-wide 166-degree field of view. Reach new standards in underwater imaging, capturing powerful visuals both vivid and memorable.

# Imagination to 4K Reality

- **1** 4K-60FPS Cinematics,Powerful & Smooth, High Frame-rate Capture
- Discover Far & Wide

  166° Ultra Wide-angle Viewing & Recording
- Elevate Your Visuals
  Real-time Color Balance & Image Enhancements
- See Clearer with Al
  Adaptive Al Sea Plankton Filtering Algorithm
- **5** Explore Without Limits 360° Omnidirectional Mobility



### **VR** Immersive

#### Control

Delivering unique sensory controls powered by the FIFISH APP and smart Goggle, take full 360° control of the FIFISH's view and path simply by moving and turning your head. Smart, accurate and easy to use, empower your dives with the all-new FPV control.

#### **Al Vision Lock**

FIFISH V-EVO's Vision Lock feature unleashes a range of intuitive capabilities that keep your subjects securely in focus. Determine the position of objects with high precision, adaptively and automatically moving to lock onto subjects in real-time.



## Glide Through

The Waters

Hydrodynamic, fluid and rugged water droplet design delivering minimal resistance to ocean currents and increased dive lengths.



## **OmniView Dynamic**

#### Camera Movements

Reach beyond the limits of traditional methods, achieve full 360° freedom in underwater mobility, hovering and posture holds. Turn your creative imagination into cinematic 4K imaging reality.

- (1) Panning Camera
- (2) 360° Tracking
- (3) Camera Tilt Shot
- 4 Barrel Rolls & Transitions
- **5** FPV Cinematography



## Al Vision Lock

FIFISH V-EVO's Vision Lock feature unleashes a range of intuitive capabilities that keep your subjects securely in focus. Determine the position of objects with high precision, adaptively and automatically moving to lock onto subjects in real-time.



# FIFISH V- EVO Standard



- 1 x ROV (100m depth rating)
  - 5,000 Lumen (2 x 25000 Lumen LEDs)
  - 64GB (Pluggable SD card slot)
  - 97.2Wh built-in battery
  - 1 x Q-interface for multiple add-on options
- 1 x 100m tether with manual spool
- · 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for V-EVO)
- · Carton and foam package

# FIFISH V- EVO (with arm)



- 1 x ROV (100m depth rating)
  - 5,000 Lumen (2 x 25000 Lumen LEDs)
  - · 64GB (Pluggable SD card slot)
  - 97.2Wh built-in battery
  - 1 x Q-interface for multiple add-on options
- · 1 x 100m tether with manual spool
- 1 x Remote Controller
- 2 x Chargers (1 for RC, 1 for V-EVO)
- 1 x 2 finger Robotic Arm with Paraller griper
- · Carton and foam package



## FIFISH E-GO



Professional Next-Gen Operational Al Underwater Robot

# Product Highlights

#### Efficient Movement

3 Knots of Speed Agile & Quick Omnidirectional Movement

#### Strong Flow Resistance

Q-Steady 3.0 Self-Stabilization Al Vision Station Lock

## Al-Powered Functions

Image & Color Enhancements Fish Detection & Counting

## Extensive Power

2.5+ hrs. Operational Time Seamless Battery Replacement

## Precise & Simple Controls

360° Omnidirectional Movement Customized Controls & Movements

## Fast-Charging Enabled

90% Power in 50 Minutes Portable Power Station

#### Robust Add-ons

Up to 6 Attachment Ports 5kg Underwater Payload

## Modular Design & Build

Instant Power Replacement 9 sec. Accessory Installation & Disassembly

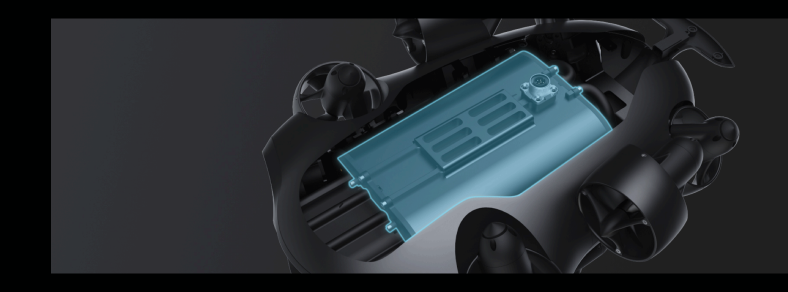
## Ultra Wide & Clear

146° Underwater Wide-angle FOV 10cm Macro Focus Range



# Integrated Body Strengthened Durability

The internal core tank of FIFISH E-GO possesses exceptional attributes such as pressure resistance, corrosion resistance, and crystallization resistance. These qualities provide excellent protective coverage for the core precision components within the tank, ensuring the overall durability and robustness of the entire unit.





Drawing inspiration from the formidable hammerhead shark, FIFISH E-GO boasts a streamlined design that embraces fluid dynamics principles, ensuring seamless adaptation to the underwater environment and consistent power performance.



The E-GO's biomimetic tail fin is derived from a nature-inspired design, offering multiple functionalities. It stabilizes the drone during underwater operations, minimizing water flow disturbances.



**Effortless Inspections** 

The E-GO's modular architecture integrates essential components of the robot - including the motor, imaging, lighting, and battery - enabling rapid assembly, disassembly, and precise troubleshooting. Battery and accessory removal is achieved within seconds, while spare part replacement can be completed within 5 minutes, delivering a major boost to operational efficiency.

## Precise & Agile

#### Navigation

FIFISH E-GO delivers optimal power and propulsion for a wide range of subsea operations and scenarios.

#### Innovative Ring-Wing Propulsion

At its core, the FIFISH E-GO features an innovative ring-wing motor system, achieving speeds of 3 knots and demonstrating strong resistance in challenging waters. The E-GO incorporates six high-performance metal wing propellers with an expanded blade area, resulting in a 30% power increase[3] while ensuring remarkable reliability, wear resistance, and corrosion protection.

#### 360° Full-Motion Capability

Leveraging FIFISH patented six-directional vector layout, FIFISH E-GO achieves a complete 360° full-dimensional underwater motion, eliminating blind spots. This groundbreaking technology empowers operators with complete freedom of movement underwater, breaking through spatial and angular limitations to achieve precise inspections.



## Precise & Agile

#### Navigation

#### Al-Driven Stabilization

Equipped with the FIFISH Q-Steady 3.0 self-stabilization system, driven by its Al-based station lock technology, FIFISH E-GO automatically adjusts its stability based on changing water flows, ensuring remarkably steady underwater operations and inspections

#### **Underwater Auto-Cruise**

For extensive scan and search scenarios, FIFISH E-GO enables auto-cruise and predefined movement paths through the FIFISH APP. This feature frees up your hands, allowing focus to be placed on the visual screen during inspections, significantly enhancing the efficiency of crucial underwater tasks.



# Fast-Charging Redefined

## Dual Battery System, Swap Batteries Without Powering Down

FIFISH E-GO features an upgraded circuit design with a dual battery system, employing advanced hot-swappable technology. This enables seamless alternating battery replacement without powering down or restarting, instantly revitalizing FIFISH E-GO to full power.

#### Intelligent & Portable Charging Station

Equipped with the FIFISH Q-Steady 3.0 self-stabilization system, driven by its AI-based station lock technology, FIFISH E-GO automatically adjusts its stability based on changing water flows, ensuring remarkably steady underwater operations and inspections



## FIFISH E-GO E100



- 1 x ROV (100m depth rating)
  - · 10,000 Lumen (2x5000 Lumen LEDs)
  - 128GB (Pluggable SD card slot)
  - Pre-installed removable battery (2 \* 69.12Wh)
  - · 2 \* Extensible Q-interface for multiple add-on options
- 1 x 100m tether with manual waterproof spool
- 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for E-GO, US Plug)
- · 1x Upper tool mount
- · 1x Tool kit
- 1 x Industrial case

## FIFISH E-GO E200A



- · 1 x ROV (100m depth rating)
  - 10,000 Lumen (2x5000 Lumen LEDs)
  - 128GB (Pluggable SD card slot)
  - Pre-installed removable battery (2 x 69.12Wh)
  - · 2 x Extensible Q-interface for multiple add-on options
- 1 x 200m tether with manual waterproof spool
- · 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for E-GO, US Plug)
- · 1x Upper tool mount
- · 1x Tool kit
- · 1x Two finger robotic arm with parallel griper
- 1 x Industrial case

## FIFISH E-GO E-E200A



- · 1 x ROV (100m depth rating)
  - · 10,000 Lumen (2\*5000 Lumen LEDs)
  - 128GB (Pluggable SD card slot)
  - Pre-installed removable battery (2 \* 69.12Wh)
  - · 2 x Extensible Q-interface for multiple add-on options
- 1 x 200m tether with manual waterproof spool
- · 1x Remote Controller
- 2 x Chargers (1 for RC, 1 for E-GO)
- 1x Upper tool mount
- 1 x Tool kit
- 1 x Two finger robotic arm with parallel griper
- 2 x Extra 69.12Wh removable battery
- 1 x Energy station (recharge removed battery)
- 1 x Industrial case



## FIFISH V6 EXPERT



Professional Compact Size & Operational ROV Platform

### **Product**

### Highlights



12 Megapixel Resolution



166° FOV Wide-Angle 4K UHD Camera Lens





6000 Lumen LED Lights



DNG (RAW) Format Support



240 FPS Slo-Mo Capture



Secure SD Card Slot



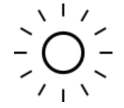
12 Megapixel Resolution



166° FOV Wide-Angle Lens



4K UHD Camera



6000 Lumen LED Lights



DNG (RAW) Format Support



240 FPS Slo-Mo Capture



Secure SD Card Slot



# **VR** Intelligent

#### Head Tracking

FIFISH V6 EXPERT applies unique sensory controls that provide the user a truly immersive underwater experience from the ROV's first-person perspective. Through the smart VR goggles, take the QYSEA patented full 360° directional and posture control of the V6 EXPERT simply by rotating the head. This intelligent feature is accurate, easy to use, and a breakthrough in underwater exploration.





# **4K Low Noise Shooting**

#### for Cinematic Clarity

The FIFISH V6 EXPERT comes equipped with a UHD 4K underwater camera lens, along with a 166° ultra-wide field of view, 12-megapixel resolution, 240 FPS slow-motion filming capabilities, and much more. V6 EXPERT's vision enhancement algorithms bring out the vibrancy of the underwater environment, so you can capture every detail needed in your aquatic operations and missions.



12 Megapixel Resolution



12 Megapixel Resolution



12 Megapixel Resolution



12 Megapixel Resolution



12 Megapixel Resolution

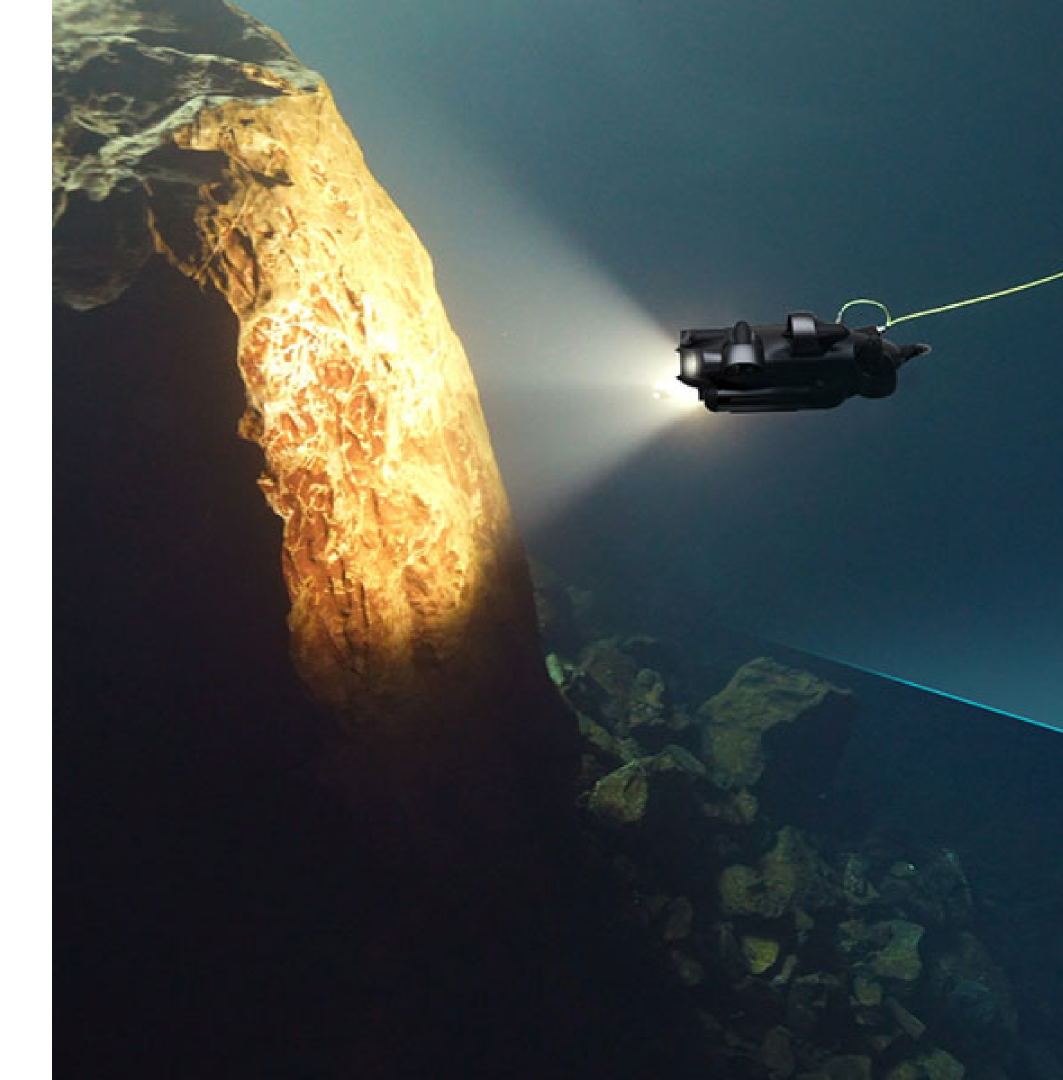


12 Megapixel Resolution



# Enhanced Lighting for Optimal Clarity

The FIFISH V6 EXPERT comes equipped with a pair of ultra-bright 6000 lumen LED lights alongside its 4K UHD camera, delivering brilliant, vivid, and vibrant images and footage within even the darkest spaces.

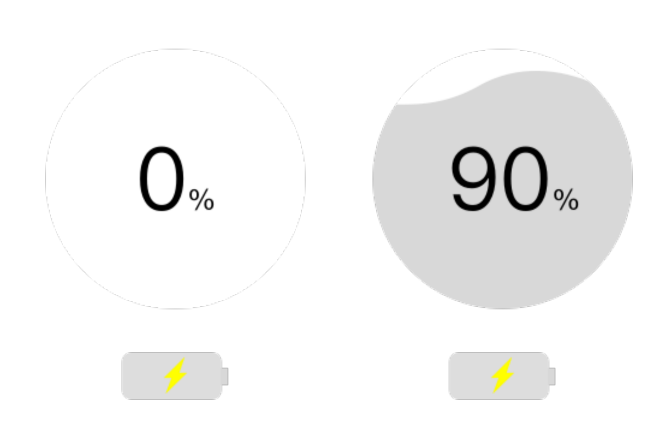


# Powerful Battery,

#### Quick Charge Enabled

The V6 EXPERT has a 14400mAh super-capacity battery the provides long-lasting battery life, quick charging capabilities, as well as multiple safety and security mechanisms.

Q-CHARGE: 90% Capacity in 1 Hour





# FIFISH V6 EXPERT M100











Portable EPP Case

V6 EXPERT ROV 100M Tether & Spool

Controller







Controller Charger



**ROV Charger** 

- 1 x ROV (100m depth rating)
  - 6,000 Lumen (2x3000 Lumen LEDs)
  - · 128GB (Pluggable SD card slot)
  - 156Wh built-in battery
  - 1 x Q-interface for multiple add-on options
- 1 x 100m tether with manual pool
- 1 x Remote Controller
- · 2 x Chargers (1 for RC, 1 for V6 Expert,
- · 1x EPP Box

# FIFISH V6 EXPERT M100A











V6 EXPERT ROV

V 100M Tether & Spool











Spare Propellers (x2)

Controller Charger

**ROV** Charger

- 1 x ROV (100m depth rating)
  - 6,000 Lumen (2\*3000 Lumen LEDs)
  - · 128GB (Pluggable SD card slot)
  - · 156Wh built-in battery
  - 1 x Q-interface for multiple add-on options
- 1 x 100m tether with manual spool
- · 1x Remote Controller
- · 2 x Chargers (1 for RC, 1 for V6 Expert)
- · 1x Two finger robotic arm with parallel griper
- · 1x Industrial case

## FIFISH V6 EXPERT M200











Industrial Case

V6 EXPERT ROV 200M Tether & Spool

Controller







Spare Propellers (x2)

Controller Charger

**ROV Charger** 

- · 1 x ROV (100m depth rating)
  - 6,000 Lumen (2\*3000 Lumen LEDs)
  - · 128GB (Pluggable SD card slot)
  - 156Wh built-in battery
  - 1 \* Q-interface for multiple add-on options
- · 1x 200m tether with manual spool
- 1 x Remote Controller
- · 2 x Chargers (1 for RC, 1 for V6 Expert)
- 1 x Industrial case

## FIFISH V6 EXPERT **M200A**









Industrial Case

**V6 EXPERT ROV** 

200M Tether & Spool





Controller





Spare Propellers (x2)



Controller Charger



**ROV Charger** 

- · 1 x ROV (100m depth rating)
  - 6,000 Lumen (2\*3000 Lumen LEDs)
  - · 128GB (Pluggable SD card slot)
  - 156Wh built-in battery
  - 1 \* Q-interface for multiple add-on options
- 1 x 200m tether with manual spool
- 1x Remote Controller
- · 2 x Chargers (1 for RC, 1 for V6 Expert)
- · 1x Two finger robotic arm with parallel griper
- 1 x Industrial case

# FIFISH V6 EXPERT MP200







**OPSS** 

#### M100:

- 1 x ROV (100m depth rating)
  - 6,000 Lumen (2x3000 Lumen LEDs)
  - · 128GB (Pluggable SD card slot)
  - 156Wh built-in battery
  - 1 x Q-interface for multiple add-on options
- 1 x 100m tether with manual pool
- 1 x Remote Controller
- · 2 x Chargers (1 for RC, 1 for V6 Expert,
- · 1x EPP Box

#### OPSS(200m) with manual spool:

- 1 x OPSS Power Management (OPSS PM)
- 1x OPSS ROV Mount
- 1 x The AC input cable for OPSS PM
- 1 x OPSS Manual Spool with 200Mcable
- · 1 x Electric Power Tank (E Tank)
- · 1x EPP Box



# FIFISH PRO W6



Industrial Grade ROV Platform

## **Product**

#### Highlights



350m Dive Depth



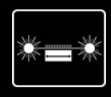
3 Knots Ocean Current Resistance



Dual 4K Camera System



12000 Lumen LED Lights



Laser Scaler (10cm)



Robotic Arm



Swappable Battery



5 Q-IF Multi-Tool Extension Interfaces



Posture Lock Function



Depth Lock Function



Station Lock System (Optional)



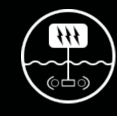
Distance Sensor (Optional)



Altitude Sensor (Optional)



Obstacle Avoidance (Optional)



Onshore Power Supply System (Optional)



Underwater Quick Positioning System (Optional)



### **Innovative Dual 4K**

#### Camera

FIFISH PRO W6's Dual 4K Camera System delivers an ultra-wide field of view, facilitates greater efficiency for inspection tasks, as well as provides operators a complete picture of the surrounding underwater environments. The system allows for comprehensive inspections to be performed and, with the FIFISH patented software, the collection of a great range of data beneficial for professional organizations and teams.

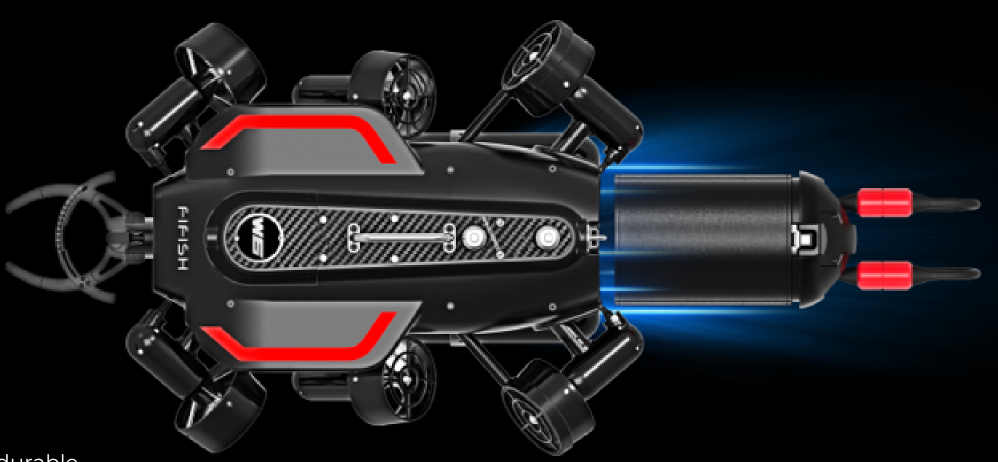
#### 4K Dual Camera System

- · Pixels: 12 Megapixels
- · Video resolution: 4K UHD
- · Signal Format: PAL and NTSC
- · Lens: Ultra-Wide FOV Lens
- Vertical FOV: 100°
- Horizontal FOV: 166°
- · ISO: 6400 (Max)
- · Lights: 12,000 Lumen LEDs



# Powerful & Removable

Lithium Battery



The W6 battery capsule has a large amount of power. It is very durable and adopts a removable design. it has up to 4 hours of continuous battery life (depending on operating conditions), with a quick charging mode that can charge up to 70% in one hour.

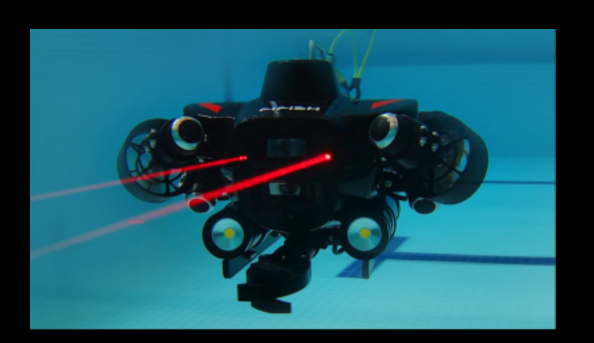
# **High Precision**

#### Measuring Tools

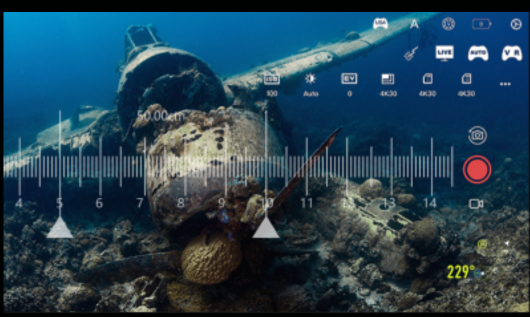
Laser Scaler, Distance Lock Module & Compass Ruler

The Laser Scaler System & 4D Distance Lock Module deliver measurements of underwater objects with high accuracy. For ship inspections, operators are able to efficiently and precisely measure the scale of cracks and openings to effectively minimize and prevent further chances of damage. Combined with the compass ruler tool, the operator can also physically measure small objects underwater and gather real-time results.

Laser Scaler (Standard)



4D Distance Lock Module/ AR Ruler Function (Optional)



Compass Ruler (Optional)



# Station Lock System Optional Add-On

The FIFISH PRO W6's Station Lock algorithm is an adaptive and intuitive system, locking the ROV position underwater and precisely returning to its locked position against any interferences from the underwater environments. Execute and deliver inspections with exceptional stability, smoothness, and precision



# FIFISH PRO W6 Navi



- 1 \* ROV (350m depth rating), 3 knots speed
  - · 12,000 Lumen (2\*6000 Lumen LEDs)
  - · Dual 4K Q-Camera
  - · 2 \* 128GB (Built-in each camera)
  - · 388Wh removable battery
  - · Multiple Q-interface for multiple add-on options
  - · 2 \* Laser Scaler
- 1 \* 305m tether with manual spool
- 1\* Remote Controller
- 3 \* Chargers (1 for RC, 2 for W6 battery)
- 1 \* Three finger robotic arm(standard)
- 2 \* Industrial Case (1 for ROV, 1 for accessories)
- 1\* Q-DVL-L: Station Lock Hovering/Inertial Navigation (UINS)
  - · -Depth Rating 350m
  - · -Working Temperature
  - · -1000600-Transducer Frequency 600 kHz
  - -Transducer Setup 4-beamconvex array
  - · -Min. Altitude 10cm
  - · -Max. Altitude 100m
  - · -Max. Velocity 4m/s -Velocity Resolution 0.1 mm/s QYSEA

Application Station Lock, Inertial Navigation

