Ø CYSEa

Enterprise SPACE NEEDED INSPECTION ROV

AR Smart Measurement/Distance & Altitude Lock/Automated Inspections

FIFISH VE PLUS

Intelligent Underwater Inspections & Measurements Expert





ADVANCED UNDERWATER INSPECTION EXPERT

Operate & Upgrade to the Industrial Level.

OCEANUS V6 PLUS Smart And Easy To Operate

OCEANUS V6 PLUS is an expert in underwater advanced solution. Diving up to 150-meter, V6 Plus adopts the new patented Q-motor stabilization system and upgraded to the underwater intelligent system. More powerful and reliable in functions and simple in operation, OCEANUS V6 Plus creates a new way of underwater operations.



OCEANUS V6 PLUS FEATURES

150m Max Depth 3 Knots Max Speed -10~60°C Temp Range

Depend On Different Working Mode

Sonar Array System-Distance And Altitude Lock

The distance lock and altitude lock sonar system measure the forward distance and the downward altitude in real time. Through distance lock and altitude lock, the difficulty of operation is reduced, and various inspections are more efficient and accurate.



Distance lock



Altitude Lock



Smart collision avoidance



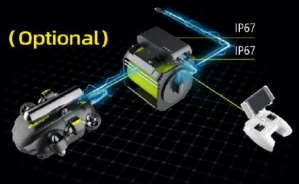
Terrain scan



Onshore Power Supply System - OPSS (Optional)

Patented six Q-motor power-saving design, miniaturized power supply system, Using while charging, super long battery life, fast replenishment, unlimited scenes, unlimited applications.

Safe and reliable, waterproof, anti leakage and anti electric shock design, excellent quality, worry-free operation.



Underwater Quick Positioning System (Optional)

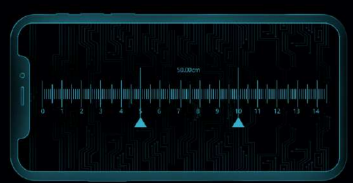
OCEANUS V6 PLUS underwater quick positioning system (U-QPS) assists the pilot with the real-time location.



AR Scaler (Intelligent Measurement)

Patent AR scaler's precision is up to 1cm. Self-adaptive measurement and visualized data are visible on APP. By moving the scaler and customizing color of scaler, with one simple click you can save the measuring result.





Laser Scaler

High brightness laser, traditional reliable measurement.

A New Generation Of Q Motor Power System, Fully Upgraded

Using Technology's "close loop enhanced stabilization algorithm", adaptively adjust the power curve according to the external interference environment, so that the ROV shooting image is more stable, just like an underwater gimbal. Install metal propeller, industrial quality and durable.



4K Low Noise Shooting, 6000 Lumens High Brightness

6000 lumens super light, equipped with 4K ultra-high-definition camera lens, dark underwater bright as day, presenting high-definition image content.





















166° FOV Wide- 240 frames Angle Lens

per second in slow motion

4K UHD Camera

DNG Format

12MP

6000 lumen LED

5500K Color Temperature

Aperture F/2.5

VR Head Tracking

VR Head tracking intelligent technology is patent design which can let user fully immersive into underwater world. With the Head Tracking feature, put yourself into the drone's first-person-view and control where you want to go simply by turning your head.



Easy To Follow, Free To Take

OCEANUS V6 PLUS has 6 degrees of freedom. Free like a fish, V6 Plus moves in all directions: 360° rotation, lateral and tilt. When moving in any direction, the posture lock can ensure the angle of the drone.



Omni-directional



Posture lock



Depth lock



Quickly Data Transfer And Store

The SD card is removable, and all data is instantly exported. The SD card comes standard with 128GB, and can support up to 512GB.



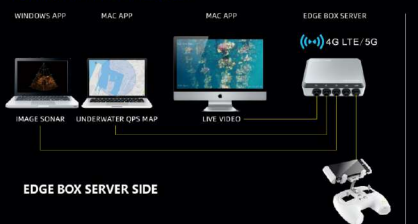


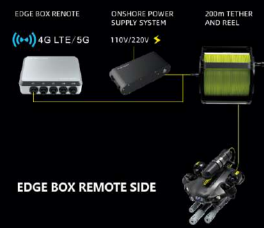


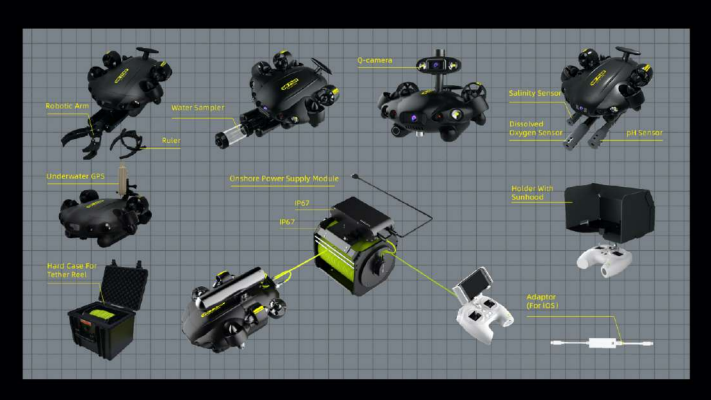


Accessories

4G LTE/5G Remote Control System







FIFISH PRO VE PLUS Specifications



ROV

Dimensions	383mm x 331mm x 158mm
Weight	5kg
Thrusters	6 Thrusters (FIFISH Q-Motor Technology)
	6 Degrees of Freedom
Maneuverability	Movement: left & right, up & down, forward & backward
	Rotation: 360° pitches, 360° rolls, 360° yaws
Posture Lock™	Lock the \pm 0.1° pitch or roll angle, in any direction
Hovering	Keep the ROV suspending in $\pm~1~\text{cm}$
Speed	Maximum 3 knots (1.5 m/s)
Depth Rating	150M
Temperature Range	-10 °C ~ 60 °C (14 °F ~ 140 °F)
	Dive Time: 4-8 Hours (Depending on usage scenario)
	Rated Capacity: 14,400mAh / 156Wh
Battery	1- Hour Quick Charge
	Charge Voltage: 12.6 V
	Li-ion Panasonic 21700
	Accelerometer , Gyroscope , Electronic Compass
Sensor	Temperature Transducer
	Depth Transducer

LED LIGHTS

Brightness	6000 Lumen LED
ССТ	5500K (Correlated Color Temperature)
Beam Angle	120°
Levels	2 Brightness Levels

CHARGER

ROV	Input: 100-240V, 50/60 Hz , 3.0A MAX
ROV	Output: 12.6V = 10A
DC	Input: 100-240V, 50/60Hz , 0.5A MAX
RC	Output: 5V = 3A

■ DISTANCE LOCK, ALTITUDE LOCK SONAR SYSTEM

Detection range	0.5 - 6.0m
Precision	+/-5cm

FIFISH V6 Plus Web Page: https://www.qysea.com

*Product specifications & accessories are subject to change without notice.

CAMERA

	The second secon
Sensor	1/2.3" SONY CMOS
Pixels	12MP
ISO Range	100-6400 In Auto / Manual
	Field of View: 166°
Lens	Aperture: f/2.5
	Minimum Focusing Distance: 0.4 m
Shutter Speed	5~1/5000 Second
Burst Shooting	1/3/5/7/10 Frames
White Balance	2500K-8000K
Exposure Comp.	- 3.0 EV ~ + 3.0 EV
Photo Resolution	4:3: 4000 x 3000
Photo Format	JPEG, RAW (DNG)
	4K UHD: 25/30 fps
Video Resolution	1080P FHD: 25/30/50/60/100/120 fps
	720P HD: 25/30/50/60/100/120/200/240 fps
Video Format	MPEG4- AVC/H.264, HEVC/H.265
Stabilization	EIS (Electronic Image Stabilization)
Colour Encoding	NTSC & PAL
Storage	Pluggable, 128GB standard, support up to 512GB

CONTROLLER

Wireless	5GHz WiFi,11a,n,ac
Battery Life	Up to 4 hours
SD Card Support	MicroSD Card FAT32 & EXFAT Format (to 128GB)
HDMI Output	QYSEA HDMI Output Box

ROBOTIC ARM (optional)

Size	140mm
Grip	10kgf
Supply Voltage	9~12V
Maximum Current	3A.

LASER RULER

Laser Tube Type	Spot Laser
Wavelength	650nm (Red)
Scale Length	12cm

TETHER

Length	200m standard (100m/300m optional)
Breaking Force	100 kgf
Tether Diameter	4.0mm

■ COMPONENT BREAKDOWN



Place Order Here



Facebook



Shenzhen Qi Yuan Science and Technology Co., Ltd. 1/F, Phase 2, Galaxy Incubator No.1 YaNan Road, Bantian Street Longgang District, Shenzhen, Guangdong, China Postal Code: 518131

Email: info@qysea.com Phone: +86-755-2266-2313 %Please contact above for FIFISH repair.



