



A Pioneer Underwater AI Platform

VISION LOCK

- Center Focus
- Station Hold
- Intelligent Control



www.qysea.com

FIFISH

NEW VISION LOCK

Intuitive subject tracking right from your fingertips



ELEVATE YOUR VISION

Introducing a pioneering technological feature and complimentary upgrade through the existing QYSEA · FIFISH APP. Vision Lock feature unleashes a range of intuitive capabilities that keep your subjects securely in focus. By utilising the Dead Reckoning navigation process, the FIFISH ROV accurately determines the positions of objects and delivers highly stabilised movements to adaptively lock onto subjects in real-time.

Centre Focus

Keep your subjects securely & adaptively on lock

Intelligent Control

Switch focus of subjects easily with a single touch, pinch or swipe

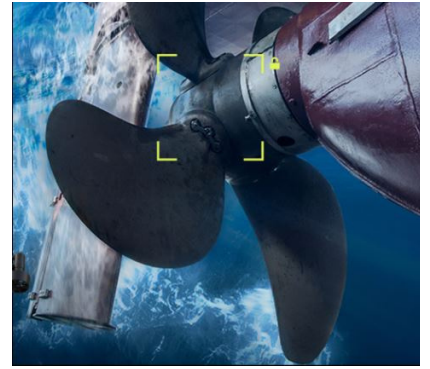
Station Hold

Lock the FIFISH ROV's position against subsea currents & other elements



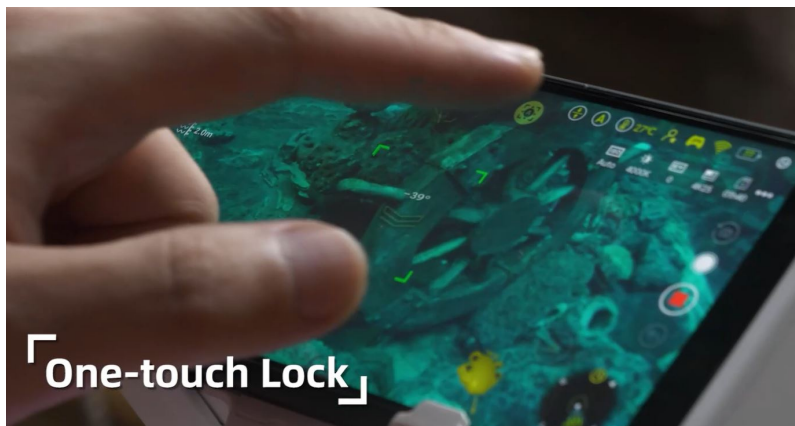
Focus Lock

The FIFISH automatically fixes the centre area of its screen as the focus, and will automatically re-adjust its position when the angle or posture is moved.



One Touch Lock

With a simple touch, the FIFISH automatically and intuitively adjust its direction and height, moving its new selected area of focus to the centre screen.

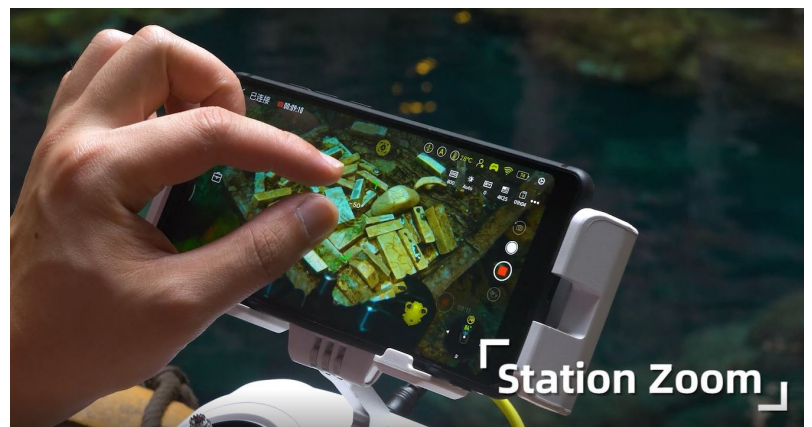


Slide Lock

Swiping in any of the four directions on your screen -from left, right, up, or down- will allow the user to lock onto new focus points.

Station Zoom

By making a pinch-zoom motion over your screen, the FIFISH will physically and intuitively move closer or further away from the subject of focus.



Off Centre Lock

With a simple touch, the FIFISH automatically and intuitively adjust its direction and height, moving its new selected area of focus to the centre screen.

FIFISH

PROFESSIONAL ROVs



www.fifish.co.uk

Tel: 01621 853003 Email: sales@mantsbrite.com