# FIFISH Live To ZOOM - EN

### Introduction

#### Use environment:

Hardware

- Mobile device: iPhone
- Desktop device: PC or Mac

#### Software

• ZOOM (PC or Mac)

To use, you need to download the desktop client, please refer to the ZOOM official website for the download method: <u>https://zoom.us</u>

Note: It is temporarily not possible to register zoom and create a meeting in China, only join meeting, there is no such restriction abroad

### How to use

#### PC Side

• Host

Path: Share screen -> Share iPhone/iPad screen via AirPlay

• Join

```
Note: The Host can set permissions: 1. One participant can share freely at a time; 2. Allow multiple participants to share at the same time
```

Path: Share screen -> Share iPhone/iPad screen via AirPlay

#### **MAC Side**

• Host

Path: Share screen -> Share iPhone/iPad screen via AirPlay, or connect iPhone/iPad via data cable for screen sharing

• Join

Note: The Host can set permissions: 1. One participant can share freely at a time; 2. Allow multiple participants to share at the same time

Path: Share screen -> Share iPhone/iPad screen via AirPlay, or connect iPhone/iPad via data cable for screen sharing

#### iPhone Side

• Use iPhone's own AirPlay function

• Use data cable to connect

Note: PC only supports AirPlay sharing

# Three ways to share FIFISH LIVE to ZOOM

#### 1. Use FIFISH iOS APP with its own live broadcast function (PC and Mac are supported)

- 1. Start live broadcast: ROV -> RC -> iPhone -> FIFISH iOS APP Live
- 2. Get the live sharing link of the corresponding platform after the live broadcast
- 3. Use another iPhone to share the phone screen
  - Use Safari to open the live streaming link on another iPhone, or the corresponding third-party live streaming APP to watch the live broadcast
  - Use this iPhone AirPlay function to share the live screen to ZOOM

#### 2. Preview the FIFISH APP on site, and project to ZOOM (Mac only)

- 1. ROV-> RC-> iPhone-> to Mac cable (PC ZOOM is not supported)
- 2. FIFISH iOS APP -> Go Dive
- 3. Mac ZOOM enables screen sharing

#### 3. ZOOM shared desktop screen (supports PC and Mac)

- 1. Live broadcast via iPhone
  - Start live broadcast: ROV -> RC -> iPhone -> FIFISH iOS APP Live
  - Get the live sharing link of the corresponding platform after the live broadcast
  - Use the desktop browser or live broadcast platform APP to open the live broadcast link to watch the live broadcast
  - Live screen sharing via desktop ZOOM (sharing browser window or custom screen sharing window)
- 2. Use FIFISH HDMI Box for live streaming
  - Deploy live broadcast environment through HDMI Box
  - Get the live sharing link of the corresponding platform after the live broadcast
  - Use the desktop browser or live broadcast platform APP to open the live broadcast link to watch the live broadcast
  - Live screen sharing via desktop ZOOM (sharing browser window or custom screen sharing window)

## **Reference link**

- Sharing your screen (iOS) with the Zoom Desktop Client
- How to get the streaming address or live broadcast code