

Download Files from FIFISH ROV

for Mac Users

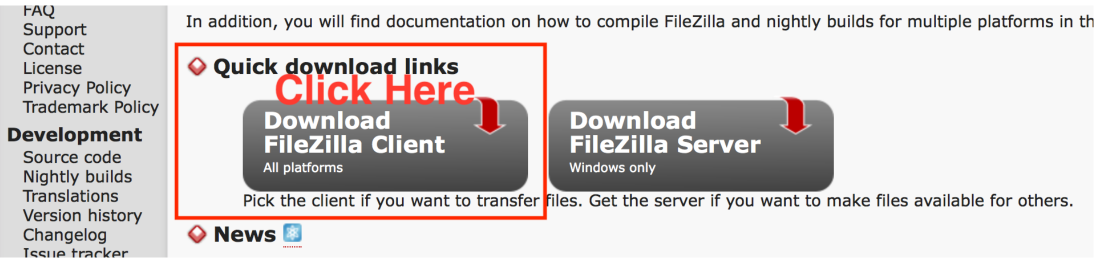
Version 1.0_2018-07-05

1. Install FTP client Tool



We recommend the FileZilla, you can download the newest version on filezilla' s website.

https://filezilla-project.org



2. PC and FIFISH Connection

2.1. Hardware connection

- Turn on the FIFISH Remote Controller (RC);
- connect the machine and RC with the tether, until the Power Button and UNLOCK/LOCK button is constantly on

2. PC and FIFISH Connection



2.2. Software connection

- Open the Wi-Fi and search the SSID name is "FIFISHRC_XXX" (the last 3 digits are the ID for each RC)
- The password is "1234567890"
- Connect your PC to the RC' s Wi-Fi

2	
	The Wi-Fi network "FIFISHRC_02I" requires a
	WPA2 password.
	You can also access this Wi-Fi network by bringing your Mag
	near any iPhone, iPad, or Mac which has connected to this
	network and has you in their contacts.
	Password: 1234567890
	Show password
	🗹 Remember this network
	? Cancel Join



3. Configure FTP

Fill the "host", "username" and "password" as below, please.

Host: 192.168.2.158

Username: guest

Password: fifish

Then click the "Quickconnect"

		#	3 🕸 🕄 🗄	× 🕹	T 🔍 🍠	8	Click h	ere
Host:	192.168.2.158	Username:	guest	Password:	•••••	Port:	Quickconn	ect -
Local	site: /Users/ziyongch	nen/Download	s/		fifish		~	Remote site: /
	Adlm							v
	Applications							20180613
	🦲 Desktop							20180701
	Documents							20180703
	🕨 📑 Downloads							20180704
	🕨 📒 Dropbox							
	🕨 📒 Google Drive							
	🕨 📒 Library							
	🕳 🧮 Marijaa							1



4. Find the Pictures and Videos

The pictures and videos are stored by date

5. Targeting Download Destination



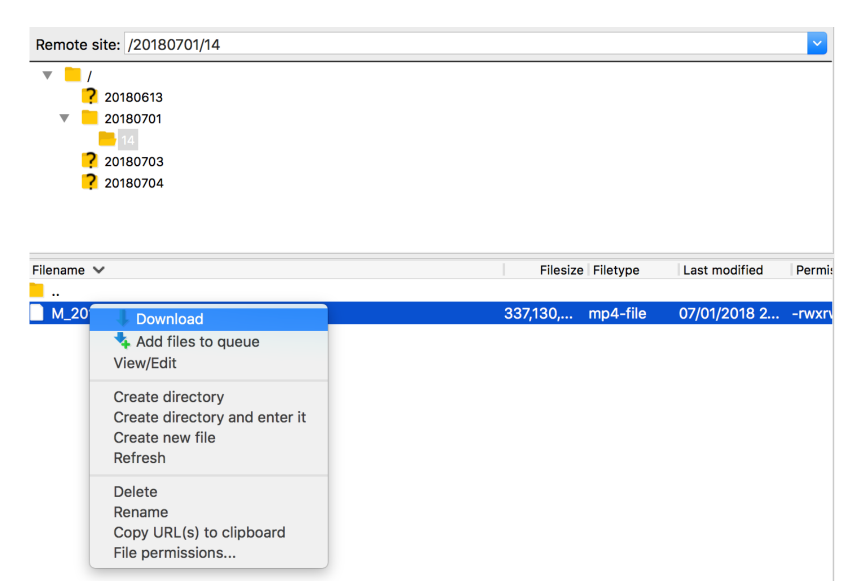
You can select the downloading address in the "Local site" frame.





6. Select and Download

Select the Pictures or Videos you would like to down to your PC.





7. Downloading

You can monitor the progress of the downloading

Server/Local file	Direction Remote file	
guest@192.168.2.158 /Users/ziyongchen/D 00:00:02 elapsed	<< /20180701/14/M_20180701-142016.mp4 00:01:57 left 2.3% 7,765,624 bytes (2.8 M	liB/s)
		, , ,
Queued files (1) Failed t	transfers Successful transfers	