UNDERWATER FISHING CAMERA



INSTALLATION GUIDE & MANUAL

Read these instructions completely before operating this device

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Warning and Precaution

WARNING

Please use the adaptor together with the product only! We are not responsible for the problem caused by any other adaptor

Precaution

- 1.A good image is not available when camera just opposite to the sun, also for safety do not put the camera under the blazing sunshine for quite a long time;
- 2. Put the camera at a appropriate position for a good image;
- 3.To keep it well-preserved, please wash the camera and cable by soap or warm water after using,;
- 4. Warranty is not available if the unit being opened;

Model 1



- 1: Decrease
- 2: + Increase
- 3: M Menu
- 4: (+) Zoom in (level 0-3)
- 5: Camera's LED light control (level 0-5)
- 6: (b) Power button, Long press for four seconds to power on, short press to power off

Model 2 (DVR video recording)



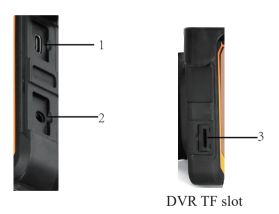
Press the button to start video recording, press it again to exit.Long press on the button to access the video file. In the menu interface, used as a confirm button. In time Settings, used as a minus key

Camera button: Press to take photos. Long press to access the picture file. In the time Settings, used as "plus".

Short press to turn on the fish alarm (level 0-4). Long press to access the menu, short press again to return. Zoom in (level 0-5)/
In the menu interface, move leftwards

Camera's LED light control (level 0-5)/
In the menu interface, move rightwards

(b) Power button, Long press for four seconds to power on, short press to power off



1. Charge socket 2. Video interface 3. To insert TF card

Interface description



In the main-menu interface, you can enter the sub-interface

Icon description of battery power



In the image setting interface, the user can adjust the image parameters



In the language interface, the user can select the language





In the video interface, the user can adjust the video parameters

$$\underbrace{\oplus}_{\mathbf{K}} \underline{\bigcirc}_{\mathbf{K}} \operatorname{Left} / \operatorname{Right} \underline{\bigcirc}_{\mathbf{K}} \operatorname{Adjust}$$

To view the playback, long press in \bigcirc the monitoring interface to enter the picture file. Press again to switch to video file. You can also select "playback"in the video Settings directlyDeletion: select the video or picture to be deleted, long press $\frac{REC}{OK}$, when the confirmation interface shows, press the OK key to delete it.



In the setting interface, The functions of fish alarm, LED light control, Zoom in can be adjusted.



Installation of the Float, Fishhook

Float

Firstly use a fishing line to fasten the float across the hole on top of it, the length of the fishing line is according to your own choice. And then select an appropriate place on the wire of the camera to fasten the float. See picture as below



Fishhook

1. Connection in series: Normally fix 2pcs or at most 3pcs fishhook on the fishing line in a line, and each at 5cm distance, which can make sure all are clear when show on screen. The distance of the Lead can be a litter longer than the last fishhook on the line. See picture as below



2. Connection in parallel: normally fix 2pcs fishhook just under the camera, the length of the fishing line is according to the clarity of the water. Lock the metal ring on the groove part of the camera body, and make sure to fix one fishhook on the loop to avoid the mixing with another one. See picture as below



3. Notice: DO NOT fix the fishing line of the fishhook on the wire of thecamera, which can destroy it. Make sure to fix the fishingline on the groove part at the end of the camera body. See picture as below





Accessories

Model 1















Model 2 (DVR)

















Specification

Monitor

Screen size: 5" IPS Screen

TFT Resolution: 800*480

Language: English, Russian, Chinese

Power supply: DC 5V

Battery inside: 4000 mAh Lithium Battery

Working Temp.: -20 ~ 60°C

Storage Temp.: $-30 \sim 70^{\circ}$ C

Camera

LENS: COLOR CMOS SENSOR

HD:1000TVL

Visible distance (clear water): 0.2-3M

Working Temp.: -20 ~ 60°C

Storage Temp.: -30 ~ 70°C