

# **ANYSUN CR110-7L-NO-DVR-DT Underwater Fishing Camera** with Depth Temperature Display User Manual

Home » ANYSUN » ANYSUN CR110-7L-NO-DVR-DT Underwater Fishing Camera with Depth Temperature Display User Manual

#### **Contents**

- 1 ANY SUN CR110-7L-NO-DVR-DT Underwater Fishing Camera with Depth Temperature Display
- **2 Product Parameter**
- 3 Product introduction
- **4 Battery Structure Diagram**
- **5 Camera Structure Diagram**
- **6 Camera System Cable Connection**
- 7 Infrared light on/off Diagram
- 8 Battery Charging Diagram
- 9 Bobber & Hook Installation
- 10 Camera AV Cable setup
- 11 Camera Viewing Setup
- 12 Package Contents
  - 12.1 Accessories Display
- 13 Frequently Asked Questions
- 14 Warning and Precaution
- **15 Product Warranty Card**
- 16 Documents / Resources
- 17 Related Posts



ANY SUN CR110-7L-NO-DVR-DT Underwater Fishing Camera with Depth Temperature Display



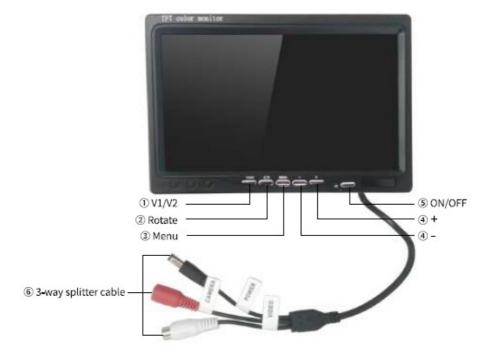
Read these instructions completely before operating this device With 7 inch underwater fish finder you are watching now is the newest popular,fashional,good looking and convenient Underwater fishing Video Camera System.It not only has a large and color screen, but also has a high definition camera which has HD 1000 TV lines. There are 12pcs infrared IR high-power lights for camera light source, you can see the fish more clearly in the dark night. what's more. With the removable sun-visor, you can see the image clearly even, in the bright environments. if you don't need it, you can remove it easily. At the same time, it is also equipped with a display function of water temperature and depth, which will greatly improve your fishing level. There are two versions (ISm/S0ft.) has no DVR and the (30m/100ft.) which has DVR. Either one you select the performance from the camera are the same. With the Aukfa underwater camera you get to experience the action on the other side and do not require much experience to use camera. thank you very much for choosing our products. If you have any questions, please contact us, we will reply you as soon as possible. Thank you. contact email: support@anysuntech.com

#### **Product Parameter**



#### **Product introduction**

#### • ISm/50 ft.No DVR Unit



1. CD VI/V2: Change aspect ratio between 16:9 and 4:3



- 3. **MENU:** To access the settings menu
- 4. (-)(+)To decrease or increase the numerical value of the setting's value
- 5. To power on/off the monitor
- 6. **3-way splitter cable:** Black for power input from the battery, Red for power output to the camera, White for video output from the camera
- 30m/100ft.DVR Unit



- 1. CD REC/- Record your video and select again to end and save your footage; decrease the numerical value in settings
- 2. PLAY/+ Playyourvideo recordings; increase numerical value in settings
- 3. MENU/EXIT To access the settings menu and select again to exit the settings menu
- 4. Use to move either to the right or down in the settings
- 5. Use to move either to the left or up in the settings
- 6. To power on/off the display screen
- 7. 3-way splitter cable: Black for power input from the battery, Red for power output to the camera, White for video output from the camera
- 8. Press both sides to release monitor from the case
- 9. Insert SD card slot

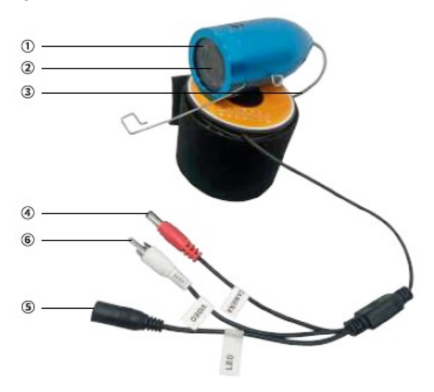
**NOTE:** After insert a new SD card or when the SD card has a problem, press REC button and the unit will check and display whether the memory card needs to be formatted. If prompt make sure to first save all your files before formatting the SD card. Press< to select Yes to format SD card.

## **Battery Structure Diagram**



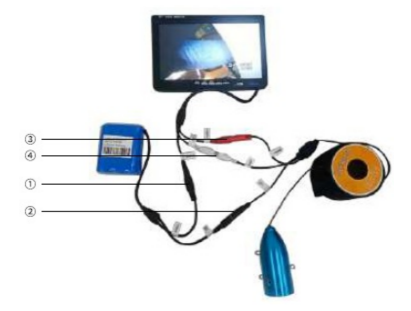
- 1. battery
- 2. Y- Shaped splitter cable
- 3. for power output to monitor
- 4. for power output to LED light

## **Camera Structure Diagram**



- 1. IR lights
- 2. Lens
- 3. AV Cable
- 4. Camera Cable ® LED Cable
- 5. Video Cable

#### **Camera System Cable Connection**



- 1. Power cable Power output to monitor
- 2. Battery LED cable Power output to camera LED lights
- 3. RED camera cable power output to monitor red camera
- 4. white video cable power output to monitor white video camera

#### Infrared light on/off Diagram

#### 1. How to turn on the infrared light

When the power is turned on, connect the coil with the LED label, and the infrared light will turn on.



#### 2. How to turn off the infrared light

When the LED cable is disconnected, the infrared light turns off.



## **Battery Charging Diagram**

1. When the power adaptor indicator is lit red, it means that it is charging.



2. When the power adaptor indicator is lit green, it means that the battery is fully charged and should be disconnected. the battery is fully charged and should be disconnected.



#### **Bobber & Hook Installation**

#### **Bobber**

Use a short fishing line to attach to the bobber and tie a knot of your choice to the AV cable. (See pie. below for r example)



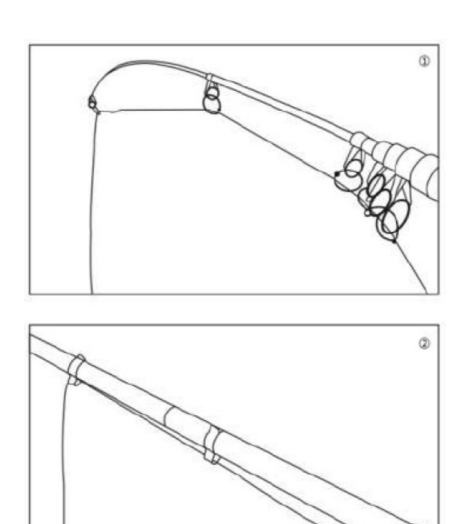
#### Hook

Tie a hook onto the end of your fishing line. Tie a second hook onto the end of your second fish ing line and tie both fishing lines onto the groove of the metal wire of the camera. (See pie. below for example)



#### **Camera AV Cable setup**

In the package you receive two set offishing rod clips. See the picture below for reference:



## **Camera Viewing Setup**

The fish camera can be set in two viewing angles.





Down viewing



Horizontal viewing

Schematic diagram



**Operating instructions on iron parts:** Different widths of iron sheets are provided so that the coil can be put into the iron sheets, and the wire can be fixed in the case of different sizes of fishing rods.

### **Package Contents**

#### **Accessories Display**



Figure 1: 15m/50ft without DVR. Unit

- Ix 7"TFT LCD Screen
- Ix Underwater Fish Camera with 15m/50ft cable
- Ix Li-battery Ix Charger
- Ix Set of Metal Clip
- IxAluminum Box
- Ix Float IxSun-visor
- Ix User Manual



Figure 2: 30m/100ft. with DVR Unit

- Ix 7"TFT LCD Screen
- Ix Underwater Fish Camera with 30m/100ft cable
- Ix Li-battery Ix Charger
- · Ix Set of Metal Clip
- IxAluminum Box
- Ix Float IxSun-visor
- Ix 8GB SD Card
- Ix User Manual

#### **Frequently Asked Questions**

- Q: What should I do when the display shows a blue screen?
- A: Check whether the connection of the product is correct, and check whether the connection is in good contact.
- Q: The product won't power on.
- A: Check if the battery cable is properly connected. Make sure battery is charged before connecting.
- Q: The camera seems to work above water but not below.
- A: The effective visual range of the camera is about 3~9ft. in clear water. Connect LED cable from camera to battery to light up in dark conditions.
- Q: The led (or IR) cannot light up.
- A: Camera Led power cable is disconnected. Plug the power adapter Led connector into camera Led connector.
- Q: The screen lights up but I see no picture.

- **A:** Camera cable and Video cable are disconnected. Plug the camera connector into monitor connector, red to red, white to white! Or else, camera cable connectors might be damaged.
- · Q: Will my unit work in cold weather conditions?
- A: Cameras are designed to operate at temperatures ranging from -10 to 140 degrees F. But its battery life might decrease in cold conditions.
- Q: Can I use this camera system in saltwater?
- A: Yes. All cameras are saltwater-rated, constructed with stainless steel hardware and materials that are impervious to corrosion. We recommend rinsing salt water off camera using clean water and a soft cloth after every use.
- Q: How far can I see?
- A: About 3~9.8FT(clear water).

#### **Warning and Precaution**

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 fbr a good image;
- 3. To keep it well-preserved, please wash the camera and cable by soap or warm water after using;
- 4. Follow these steps to ensure prolonged battery life.
- 5. Fully charge the battery as soon as possible after purchase.
- 6. It's recommended to charge battery after every use. Store battery between -20 and 158 degrees F. Service life is shortened by temperatures above below-20 degrees Fasten battery securely in its compartment to minimize shock to the battery.

#### **Product Warranty Card**

Name:	Purchase date:
Contact number:	Postal code:
Address:	
Purchasing Date:	
Country:	Purchase ID:
If have any questions, please email us at: <a href="mailto:support@anysuntech.com">support@anysuntech.com</a>	

#### **Documents / Resources**



ANYSUN CR110-7L-NO-DVR-DT Underwater Fishing Camera with Depth Temperature Display [pdf] User Manual

CR110-7L-NO-DVR-DT, CR110-7L-DVR-DT, CR110-7L-NO-DVR-DT Underwater Fishing Came ra with Depth Temperature Display, CR110-7L-NO-DVR-DT, Underwater Fishing Camera with Depth Temperature Display, Underwater Fishing Camera, Fishing Camera, Camera

Manuals+,