



A Complete Pocket Size Underwater Camera System!

Congratulations! Your new Aqua-Vu Micro Underwater Viewing System will open a new world of underwater exploration. Please take a moment to familiarize yourself with the Aqua-Vu Micro's features and specifications.

Product Safety

- Always keep camera cable away from ice augers, propellers, and other moving or sharp objects
- Keep the monitor and camera away from portable heaters, radiators and other heat generating equipment
- Avoid wedging camera in rocks, roots, submerged trees, or other underwater debris
- Do not store unit in damp places
- Do not attempt to disassemble the monitor or camera. Doing so will void the warranty
- Be aware of your surroundings while using the camera
- Use the wrist strap

Before First Use

Before first use charge the battery for 8 hours. The AV Micro Series cameras are equipped with an internal lithium ion battery.

Attach wrist strap to monitor. The accessory mounting point is threaded to allow mounting on a standard camera tripod (1/4" 20 pitch) or a variety of mounting systems designed for mounting a camera.

Assembly

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| Wrist Strap5.5 HT110DBattery ChargerField of View 150°3.7V 4000mA Li rechargeable battery |
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| Battery Charger Field of View 150° 3.7V 4000mA Li |

Using the Fin

The included fin can be used to position the camera in moving water, while trolling or pitching the camera. Attach the fin at the desired viewing angle by For Forward pressing the cable strain relief Viewing into place. Add weight (not included) as needed to the bottom of the fin.

Please note, in certain water conditions (while trolling or in areas of high current) it may be necessary to route the cable using the following methods:



1. In calm water, this provides a 40° upview. Used while trolling, the camera faces forward. 2. In calm water, this provides a side view. Not recommended for trolling. Camera will be unstable. In calm water, this provides a 25° downview. Used while trolling, this position runs with the camera facing backwards.

Power

To power up, press and hold the power button until the system powers up. To power down, press and hold the power button until the system powers down.



1. Select Up-Down 4. Power 2. Menu 5. Wrist strap mount 3. LCD Brightness 6. Charging port

7. Camera Connector 8. Accessory Mounting Point

9. Fin 10. Charger 11. Camera

12. Camera Position Clips 13. USB Charging Cable

For Rear Viewing

Display Brightness

Press the brightness button (#3) to adjust the LCD brightness.

Menu

Pressing the menu button (#2) will cycle through the user settings. Use the UP \blacktriangle or DOWN \checkmark arrows to adjust desired settings. Once complete, continue pressing the menu button to exit.

IR Lights

IR lights automatically turn on and off depending on ambient light. Please note, IR Lights may be difficult to see with the human eye. To verify that the lights are working, take the camera in a dark location and point it at the monitor. The lights will be visible on the monitor.

Viewing Tips

For tips on using your Aqua-Vu Underwater Camera System, please visit our website www.aquavu.com. You can also view helpful video's on our Facebook Page or YouTube Channel.

Troubleshooting

| Problem | Cause | Solution |
|---|--|--|
| Nothing Happens when the power button is depressed | Battery not charged | Attach battery charger and charge battery for 8 hours |
| Blue Screen | Camera not plugged in or poor connection | Check camera connec- tion, Due to the rubber O ring that seals the camera against acci- dental submersion the connection is very tight and may require a little extra effort. |
| | Camera is frozen | Place camera in water to thaw |
| Difficulty using cam- era Fin and Clips | Improper techniques | For more detailed in- structions please visit the video'sFAQ's page at www.aquavu.com |
| Poor Image | Improper Menu set- tings | Check Menu settings |
| | Camera may be stuck in weeds/ muck or poor water clarity | Raise camera, move to different lake |

For service 866-755-6303 or www.aquavu.com