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› **Haiway 10.1-inch Security Monitor (Model: MONITOR-CAFU) User Manual**

Haiway MONITOR-CAFU

Haiway 10.1-inch Security Monitor User Manual

Model: MONITOR-CAFU

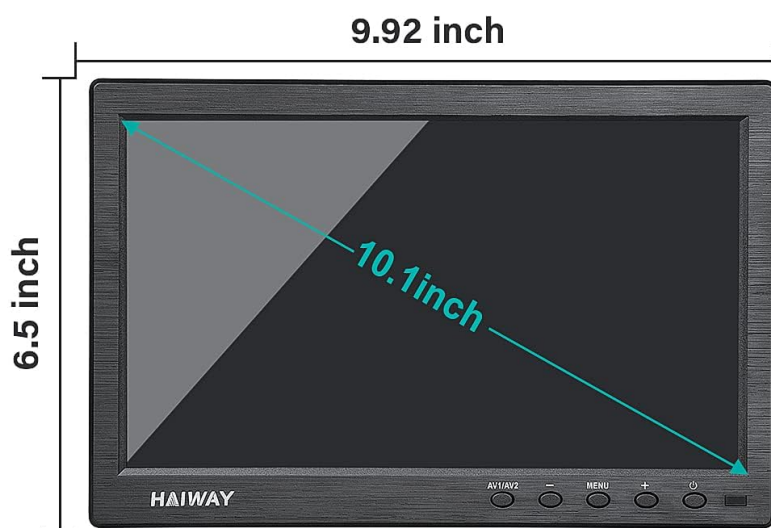
1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Haiway 10.1-inch Security Monitor. Please read this manual thoroughly before using the product to ensure proper functionality and to prevent damage. Keep this manual for future reference.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- 1 x 10.1" Small Monitor
- 1 x Adjustable Stand and Stand-Sticker
- 1 x HDMI Cable
- 1 x BNC Cable
- 1 x Vehicle Power Cable
- 1 x Power Adapter
- 1 x Remote Control
- 1 x User Manual



What You Get



Image: All components included in the Haiway 10.1-inch monitor package, including the monitor, stand, cables, power adapters, remote control, and user manual.

3. PRODUCT OVERVIEW AND FEATURES

The Haiway 10.1-inch Security Monitor is designed for versatile use, offering multiple input options and a clear display for various applications.

3.1 Display Characteristics

- Screen Size:** 10.1 inches
- Resolution:** 1366x768 pixels
- Aspect Ratio:** 16:9
- Brightness:** 400 cd/m²
- Viewing Angle:** 178° wide viewing angle

10.1 inch 1366 x 768 Small TV Monitor



Image: Visual representation of the monitor's key display features including 178° view angle, 1366x768 display, 16:9 aspect ratio, and 400cd/m² brightness.

3.2 Connectivity Ports

The monitor features a comprehensive set of input ports for broad compatibility:

- **HDMI:** For high-definition digital video and audio from devices like gaming consoles, PCs, and Raspberry Pi.
- **VGA:** For analog video input from computers and laptops.
- **BNC:** Dedicated input for security cameras (CCTV systems).
- **AV (RCA):** For standard definition analog video and audio from devices like DVD players or older security systems.
- **USB:** For multimedia playback from USB drives.
- **Audio Out:** 3.5mm headphone jack for external audio devices.



Image: A detailed diagram of the monitor's rear panel, illustrating the DC power input, VGA, HDMI, AV, Audio, USB, and BNC ports, along with examples of compatible devices for each input type.

3.3 Built-in Dual Speakers

The monitor includes dual built-in speakers for integrated audio output, supporting HDMI, AV, and USB signal modes.

BUILT-IN DUAL SPEAKER

Sound Channel : HDMI / AV / USB signal mode



Image: An exploded view highlighting the location and design of the built-in dual speakers on the rear of the monitor, indicating sound output.

4. SETUP GUIDE

4.1 Monitor Stand Installation

Follow these steps to assemble the adjustable stand for your monitor:

1. Identify the monitor and stand accessories.
2. Turn the screw on the stand base counter-clockwise to loosen.
3. Disassemble the parts of the stand.
4. Place the stand components onto the base.
5. Turn the screw in the opposite direction (clockwise) to secure the stand.
6. Set up the mount to the screen by aligning the monitor with the stand's mounting plate.
7. Adjust the height and turn the gear to lock the monitor in place.
8. Ensure the back side is done correctly.
9. Verify the front side of the assembled monitor and stand.

Monitor Stand Installation



1 Monitor&Stand Accessories



2 Turn the screw



3 Disassemble the parts



4 Put the parts on the stand



5 Turn the screw in opposite direction



6 Set up the mount to the screen



7 Adjust the height and turn the gear



8 Done! the back side



9 the front side

Image: A nine-step visual guide demonstrating how to assemble and attach the adjustable stand to the Haiway 10.1-inch monitor.

The monitor also supports VESA 75 mounting for wall or desk installation (VESA mount not included).

Two-Way Mounting & Remote Control

Can be mounted on desktop by provided adjustable mount stand, or mounted on the wall with standard VESA 75 mount (not included)

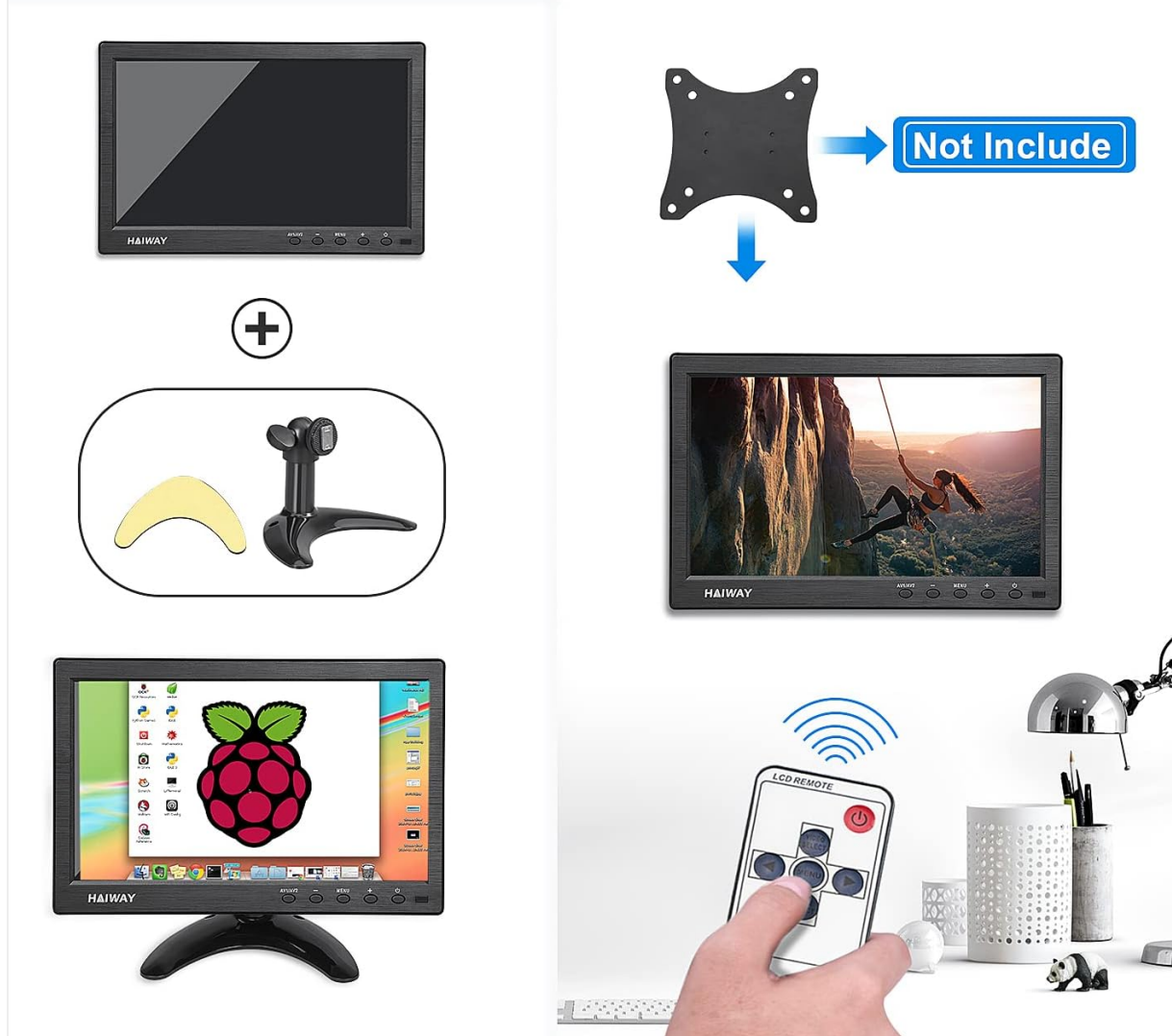


Image: Demonstrates the two-way mounting options for the monitor: using the provided adjustable desktop stand or mounting it on a wall with a VESA 75 mount (not included).

4.2 Connecting Power

Connect the provided AC/DC power adapter to the 'DC' port on the monitor and then plug it into a power outlet. For in-car use, utilize the vehicle coiled spring cable.

4.3 Connecting Input Devices

Use the appropriate cable (HDMI, VGA, BNC, AV, or USB) to connect your desired device to the corresponding port on the monitor. Ensure connections are secure.

5. OPERATION

5.1 Front Panel Controls

The monitor features several buttons on its front panel for basic control:

- **AV1/AV2:** Input Source Switch
- **-:** Turn Volume Down

- **MENU:** Access Menu Settings
- **+**: Turn Volume Up
- **Power Button:** Power Switch
- **Power Light:** Indicates power status

5.2 Remote Control Instructions

The included remote control provides convenient access to all monitor functions:

1. Click 'VIDEO SELECT' to enter and use this button to select the signal input mode (HDMI / VGA / AV / BNC / USB). Click 'MODE SELECT' to confirm the mode. Wait for 3-5 seconds for the page to display.
2. Click 'Menu' to enter the screen adjustment.
3. Click the 'Left / Right' button to select the page to be adjusted, including Picture, Sound, Setup.
4. To adjust settings like Brightness, Contrast, Treble, Bass: Press 'Menu' button to switch (the 'MENU' button also acts as a down-key). Use 'Left / Right' button to adjust. Click 'Menu' button to confirm and 'VIDEO SELECT' to exit the page. (To adjust the volume, please exit the menu page).
5. Changing OSD Language: Just press 'Left / Right' button to choose the language needed. Click 'VIDEO SELECT' to confirm and exit the page.



Image: A diagram illustrating the remote control layout and step-by-step instructions for selecting video input, navigating the menu, adjusting settings, and changing the OSD language.

5.3 Input Source Selection

To switch between connected devices, press the 'AV1/AV2' button on the front panel or the 'VIDEO SELECT' button on the remote control. Cycle through the available inputs (HDMI, VGA, BNC, AV, USB) until your desired source is displayed.

5.4 Menu Navigation and Settings

Press the 'MENU' button on the front panel or remote to access the On-Screen Display (OSD) menu. Use the '+' and '-' buttons (or Left/Right on remote) to navigate through options and adjust settings such as brightness, contrast, color, and sound. Press 'MENU' again to confirm selections or 'VIDEO SELECT' on the remote to exit.

6. MAINTENANCE

To ensure the longevity and optimal performance of your monitor, follow these maintenance guidelines:

- **Cleaning the Screen:** Gently wipe the screen with a soft, lint-free cloth. For stubborn marks, slightly dampen the cloth with water or a non-abrasive screen cleaner. Avoid using harsh chemicals or abrasive materials.
- **Cleaning the Casing:** Use a soft, dry cloth to clean the monitor's casing.
- **Ventilation:** Ensure the monitor's ventilation openings are not blocked to prevent overheating.
- **Storage:** When not in use for extended periods, store the monitor in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Power Off:** Always power off the monitor and unplug it from the power source before cleaning or when not in use.

7. TROUBLESHOOTING

If you encounter issues with your monitor, refer to the following common problems and solutions:

- **No Signal:**
 - Ensure the power adapter is securely connected and the monitor is powered on.
 - Verify that the input cable (HDMI, VGA, BNC, AV, USB) is correctly connected to both the monitor and the source device.
 - Check that the correct input source is selected on the monitor using the 'AV1/AV2' button or remote control.
 - Test with a different input cable or source device if possible.
- **No Sound:**
 - Increase the volume using the '+' button on the monitor or the remote control.
 - Check the audio settings in the monitor's OSD menu to ensure sound is not muted.
 - If using HDMI, ensure the source device is sending audio through HDMI.
 - If using AV, ensure the red and white audio cables are correctly connected.
- **Distorted or Poor Picture Quality:**
 - Check the cable connections for looseness or damage.
 - Adjust picture settings (brightness, contrast, color) in the OSD menu.
 - Ensure the source device's resolution output is compatible with the monitor's native resolution (1366x768).
 - Test with a different cable or source device.
- **Remote Control Not Working:**
 - Ensure there are no obstructions between the remote and the monitor's IR receiver.
 - Replace the batteries in the remote control.

If the problem persists after trying these solutions, please contact Haiway customer support for further assistance.

8. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Haiway

Model Number	MONITOR-CAFU
Screen Size	10.1 Inches
Screen Resolution	1366x768 Pixels
Max Screen Resolution	1366 x 768 Pixels
Aspect Ratio	16:9
Screen Surface Description	Glossy
Item Weight	2.38 pounds
Product Dimensions (LxWxH)	9.92 x 6.5 x 1.3 inches
Color	Black
Voltage	12 Volts
Number of USB 2.0 Ports	1
Number of USB 3.0 Ports	1



Image: Detailed measurements of the monitor's width, height, and depth, along with the adjustable range of the stand (160°).

9. WARRANTY AND SUPPORT

Haiway products are manufactured to high-quality standards. For information regarding warranty coverage, please refer to the warranty card included with your product or visit the official Haiway website. For technical support or customer service inquiries, please contact Haiway customer support through the contact information provided on the product packaging or the official website.

Related Documents - MONITOR-CAFU

	<p><u>Haiway 10.1 Inch Monitor User Manual - Installation, Operation, and Specifications</u></p> <p>Comprehensive user manual for the Haiway 10.1 inch monitor, covering package contents, installation, operation guide, remote control usage, troubleshooting, specifications, and service support.</p>
	<p><u>HAIWAY 10.1" Monitor User Manual - Specs, Setup, and Applications</u></p> <p>Comprehensive user manual for the HAIWAY 10.1-inch monitor. Includes package contents, installation guide, remote control usage, technical specifications, and application examples.</p>
	<p><u>Haiway Portable Monitor User Manual - Setup, Features, and Troubleshooting</u></p> <p>Comprehensive user manual for the Haiway Portable Monitor. Learn about package contents, monitor introduction, security information, specifications, button usage, OSD menu, connection methods for various devices (PC, laptop, phone, console), troubleshooting common issues, and maintenance guidelines.</p>
	<p><u>Haiway External Blu-ray DVD Drive User Manual</u></p> <p>User manual for the Haiway External Blu-ray DVD Drive, detailing package contents, product features, connection instructions, compatibility, and support information.</p>