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Eyoyo EM07C

Eyoyo EM07C 7-Inch Mini HDMI Monitor Instruction Manual

Model: EM07C

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1. INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your Eyoyo EM07C 7-Inch Mini HDMI Monitor. Please read this manual thoroughly before using the product to ensure optimal performance and safety.



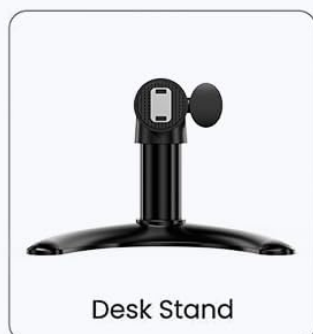
Image 1.1: Eyoyo EM07C 7-Inch Mini HDMI Monitor with included remote control and stand.

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 7" Small Monitor
- 1 x Adjustable Stand & Stand-Sticker
- 1 x HDMI Cable
- 1 x BNC Cable
- 1 x AV Cable
- 1 x Remote Controller
- 1 x Power Adapter

- 1 x User Manual (this document)



Desk Stand



Remote Controller



Power Adapter



BNC Cable



VGA Cable



AV Cable



HDMI Cable



User Manual

Image 2.1: All items included in the Eyoyo EM07C monitor package.

3. SPECIFICATIONS

Feature	Detail

Model Number	EM07C
Screen Size	7 Inches
Resolution	1024 x 600 Pixels (SVGA)
Aspect Ratio	16:9
Image Brightness	400 Candela
Contrast Ratio	500:1
Viewing Angle	160°
Input Interfaces	HDMI, VGA, BNC, USB, AV
Total USB Ports	1 (USB 2.0 support)
Voltage	12 Volts
Product Dimensions	1.3 x 7.2 x 4.9 inches
Item Weight	2 pounds
Manufacturer	Eyoyo



Image 3.1: Physical dimensions of the monitor and stand.

4. SETUP

4.1 Assembling the Stand

The monitor can be used with the included desktop stand or mounted using a VESA 75mm mount (not included).

1. Attach the adjustable stand to the monitor's rear mounting point.

2. Secure the stand by tightening the screw.
3. Adjust the viewing angle and height as desired.
4. For added stability, apply the provided stand-sticker to the base of the stand.



Image 4.1: Visual guide for monitor stand installation.

TWO WAYS OF INSTALLATION



VESA mount
(not included)

Wall Mount Installation

Desktop Stand Installation



Image 4.2: Two installation options: desktop stand and VESA wall mount.

4.2 Connecting to Devices

The monitor supports multiple input interfaces for broad compatibility.

- **HDMI Input:** Connect to PCs, laptops, Raspberry Pi, DVD players, game consoles (PS4, Xbox), and TV boxes using the provided HDMI cable.
- **VGA Input:** Connect to computers and laptops using the provided VGA cable.

- **BNC Input:** Primarily for analog CCTV security cameras using the provided BNC cable. *Note: BNC can only connect analog cameras. TVI/CVI/AHD coaxial HD cameras require a converter adapter (not included).*
- **AV Input:** Connect to DVD players, VCD players, and TV boxes using the provided AV cable.
- **USB Input:** Supports USB 2.0 for media playback from U Disks. Audio, video, visuals, and files must reside in an initial folder for recognition.

RICH INTERFACES



Image 4.3: Overview of the monitor's rich input interfaces.

BNC FOR ANALOG CCTV

- Analog cameras - CVBS signals
- X TVI/CVI/AHD coaxial HD cameras



Note: BNC can **only** connect **analog** cameras. The camera is **NOT** included in the package.

PS: If your camera is TVI/CVI/AHD coaxial HD equipment, please contact us to buy the Converter Adapter(B07P6FDBJX).

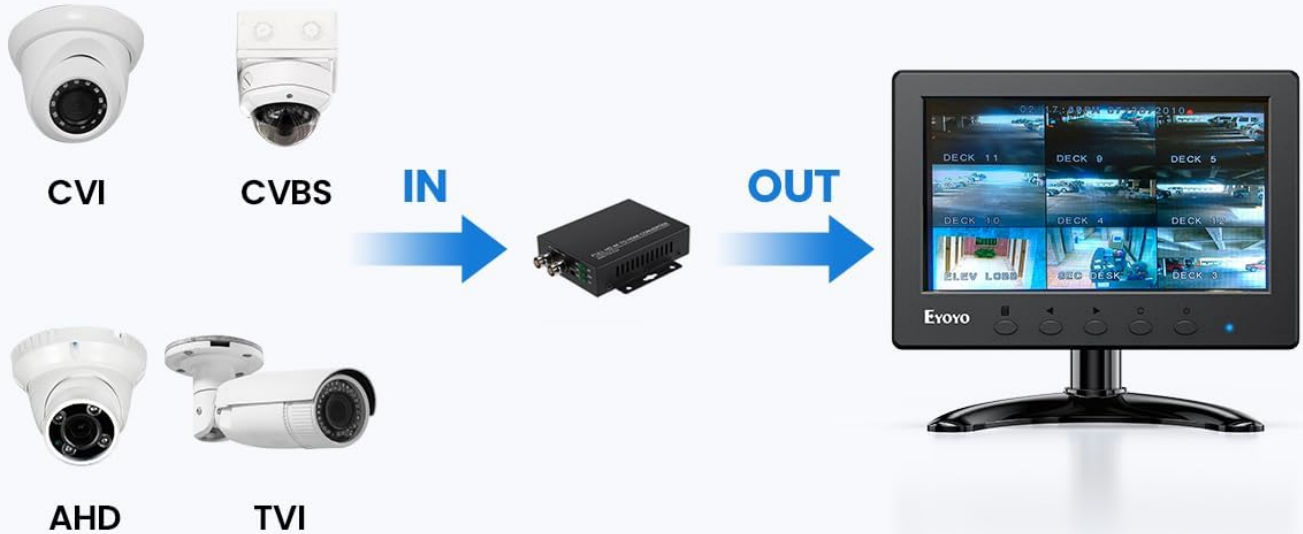


Image 4.4: BNC input compatibility details for analog CCTV.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off

Connect the power adapter to the DC 12V port on the monitor and plug it into a power outlet. Press the power button on the monitor or the remote control to turn the device on or off.

5.2 Input Source Selection

Use the "AV1/AV2" button on the monitor or the "SELECT" button on the remote control to cycle through available input sources (HDMI, VGA, BNC, AV, USB).

5.3 Menu Navigation and Settings

Access the On-Screen Display (OSD) menu by pressing the "MENU" button on the monitor or remote. Use the arrow buttons (or +/- buttons on the monitor) to navigate and "ENTER" to confirm selections.

- **Picture Settings:** Adjust brightness, contrast, color, sharpness, and tint.
- **Sound Settings:** Control volume and select sound modes. The monitor features dual built-in speakers.
- **Display Options:** Adjust aspect ratio (16:9, 4:3), enable image mirror/flip functions (vertical/horizontal inversion).
- **Language:** Select the desired menu language.

IMAGE MIRROR FUNCTION



Flip image
horizontally



Flip image
vertically



Find "Mirror Enable" on Option menu, choose "Up/ Left/ Right/ Down" to adjust.

Image 5.1: Image Mirror Functionality for various applications.

Your browser does not support the video tag.

Video 5.1: A demonstration of connecting the monitor to a computer via Type-C and VGA, and navigating the OSD menu.

7 INCH 1024X600 SMALL IPS MONITOR

Aspect Ratio
 **16:9**

Contrast Ratio
 **500:1**

Viewing Angle
 **160°**

Brightness
 **400cd/m²**



Image 5.2: Key display features of the 7-inch IPS monitor.

6. MAINTENANCE

- Cleaning:** Use a soft, dry cloth to clean the monitor screen and casing. Avoid using liquid cleaners or aerosol sprays directly on the screen.
- Storage:** Store the monitor in a cool, dry place away from direct sunlight and extreme temperatures.
- Handling:** Handle the monitor with care to prevent damage to the screen or internal components.

7. TROUBLESHOOTING

- **No Signal:**

- Ensure the power adapter is securely connected and the monitor is powered on.
- Verify that the input cable (HDMI, VGA, BNC, AV) is correctly connected to both the monitor and the source device.
- Select the correct input source using the "AV1/AV2" or "SELECT" button.
- Check the resolution settings of your source device to ensure compatibility with the monitor (1024x600).

- **No Sound:**

- Check the volume settings on both the monitor and the source device.
- Ensure the audio cables (for AV input) are correctly connected.
- For USB media playback, ensure audio files are in a recognized format and located in the root directory or an initial folder.

- **Image Distortion/Poor Quality:**

- Adjust picture settings (brightness, contrast, color, sharpness) in the OSD menu.
- Ensure the cable connections are secure and not damaged.
- Try a different cable if available.

- **Remote Control Not Working:**

- Ensure batteries are correctly inserted and not depleted.
- Point the remote directly at the monitor's infrared receiver.
- Remove any obstructions between the remote and the monitor.

8. WARRANTY & SUPPORT

Eyoyo provides a 365-day warranty for this product. For technical assistance, troubleshooting, or warranty claims, please contact Eyoyo customer service.

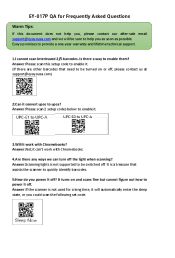
Eyoyo Customer Service:

- Online support is available 7 days a week, 24 hours a day.
- Refer to the official Eyoyo website or your purchase platform for specific contact details.



Image 8.1: Eyoyo brand commitment to customer service and warranty.

Related Documents - EM07C

	<p>Eyoyo EY-017P Bluetooth Scanner User Manual and Setup Guide</p> <p>Comprehensive guide for the Eyoyo EY-017P Bluetooth Scanner, covering setup, connection, compatibility, troubleshooting, and useful codes. Learn how to connect to various devices and optimize scanner performance.</p>
	<p>Eyoyo EY-002S Barcode Scanner User Manual</p> <p>User manual for the Eyoyo EY-002S barcode scanner, detailing features, setup, system settings, barcode configuration, and maintenance for efficient operation. Learn about connectivity options, scanning techniques, and product support.</p>
	<p>Eyoyo EY-017P Barcode Scanner FAQ and Support Guide</p> <p>Frequently asked questions and answers for the Eyoyo EY-017P barcode scanner, covering compatibility, functionality, setup, and troubleshooting.</p>
	<p>Eyoyo EY-032L Barcode Scanner FAQ and User Guide</p> <p>Frequently asked questions and answers for the Eyoyo EY-032L 1D Bluetooth barcode scanner, covering setup, connectivity, compatibility, and troubleshooting.</p>
	<p>Eyoyo L5 Barcode Scanner Quick Setup Guide</p> <p>Quick setup guide for the Eyoyo L5 handheld 1D/2D USB wired barcode scanner, covering connection modes, keyboard language settings, scanning modes, and configuration options.</p>
	<p>Eyoyo EY-009L Barcode Scanner FAQ and User Guide</p> <p>Frequently asked questions and answers for the Eyoyo EY-009L 1D barcode scanner, covering connectivity, compatibility, scanning features, and troubleshooting.</p>