

YUZINO V6

YUZINO Mini Projector V6 User Manual

Model: V6

1. INTRODUCTION

Welcome to the YUZINO Mini Projector V6 user manual. This guide provides essential information for setting up, operating, and maintaining your projector. The YUZINO Mini Projector V6 is a portable device designed to enhance your viewing experience with its native 1280x720 resolution (supporting up to 1920x1080), 15000L brightness, and a 10000:1 contrast ratio. It is ideal for home cinema in low-light settings, offering versatile connectivity and smart features for ease of use.



Image: YUZINO Mini Projector V6 showcasing its compact design and key features like electric focus, keystone, 1080P support, and 5G WiFi.

2. WHAT'S IN THE BOX

- 1*YUZINO Mini Portable 1080P Projector
- HDMI Cable
- User Manual
- Power Cord
- 1*Remote Control (battery not included)

3. PRODUCT FEATURES

3.1 Advanced Electric Focus & Keystone Correction

Experience precise image adjustment with motorized focus technology. Use the F+/F- and keystone buttons on the remote for quick and clear image setup within 2-3 seconds. The smart Zoom function allows you to reduce the image size from 100% to 75% without repositioning the projector.



Image: Diagram showing electric focus adjustment via remote control buttons (F+/F-).



Image: Diagram illustrating electric keystone correction (vertical trapezoidal correction) up to ± 40 degrees using remote control buttons.

3.2 Enhanced Viewing Experience

Enjoy sharper, more detailed images with a native resolution of 1280 x 720 (supports up to 1920 x 1080). With 15000L brightness and a 10000:1 contrast ratio, this projector delivers vibrant visuals and enhanced depth, making it suitable for home cinema in low-light environments.



Image: Visual comparison highlighting the YUZINO projector's 15000L brightness and 1080P support for real high-definition picture quality.

3.3 Immersive Entertainment with Bluetooth

The built-in stereo surround speaker provides an immersive audio-visual experience. For enhanced sound quality, easily connect to external Bluetooth speakers or headphones.

BULIT-IN HI-FI SPEAKER

Also Equipped with Bluetooth
(You can connect a bluetooth speaker for better experience)

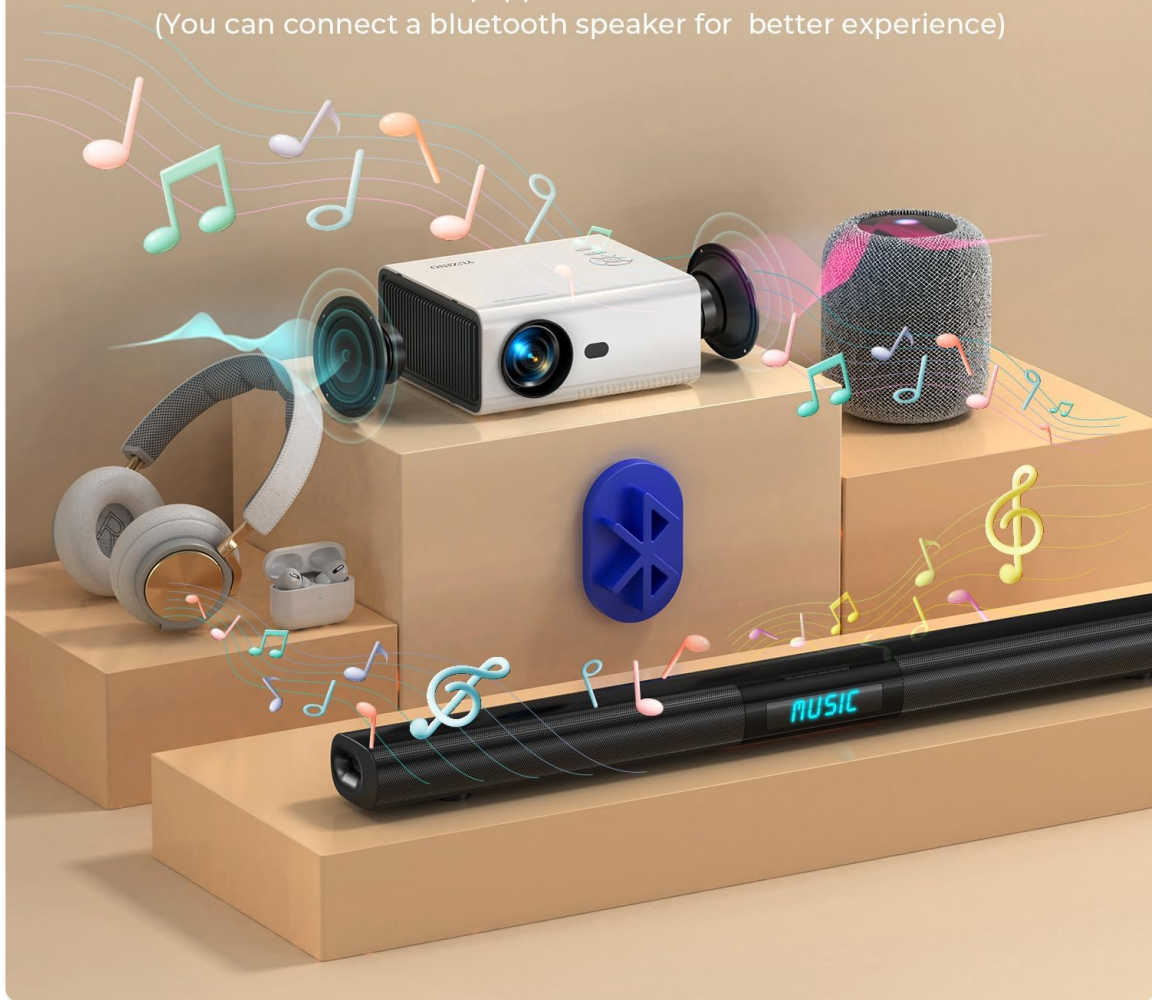


Image: The YUZINO projector highlighting its built-in Hi-Fi speaker and its ability to connect to Bluetooth speakers and headphones.

3.4 Multi-Connection & Portability

Equipped with HDMI, USB, AV, TF, and Type-C ports, the projector is compatible with TV sticks, video game consoles, smartphones, and laptops. Its mini, compact, and lightweight design makes it highly portable for various settings.

HANDY MINI PORTABLE PROJECTOR



Image: The YUZINO Mini Projector being carried in a small bag, illustrating its portability and compact design.



Image: The YUZINO projector demonstrating its wide compatibility with devices like TV sticks, game consoles, smartphones, and laptops, and various setup options (ceiling mount, table, tripod).

3.5 Wireless & Wired Screen Mirroring

This 5G WiFi portable projector offers fast, stable wireless mirroring with dual-band WiFi (5G/2.4G) for displaying content from your phone. It also supports wired mirroring for iOS devices via an iOS cable, ideal for environments without WiFi.

FAST WIRELESS AND WIRED CONNECTION

5G+2.4G Dual Band WiFi Tech & Convenient Cable Connection



Image: The YUZINO projector illustrating its 5G+2.4G dual-band WiFi for wireless mirroring and wired connection for iOS devices.

4. SETUP GUIDE

4.1 Powering On

Connect the power cord to the projector and a power outlet. Press the power button on the projector or the remote control to turn on the device.

4.2 Initial Adjustments

Once powered on, the projector will display its main interface. Use the remote control to adjust the focus (F+/F- buttons) and keystone correction for a clear and rectangular image. The projector features automatic keystone correction for convenience.

4.3 Selecting Input Source

Press the 'Source' button on the remote control to select your desired input source (e.g., HDMI, USB, AV, TF, Type-C, Wireless Screen Mirroring).

5. OPERATING INSTRUCTIONS

5.1 Adjusting Focus and Keystone

For optimal image clarity, use the F+/F- buttons on the remote to fine-tune the focus. The electric keystone correction feature automatically adjusts the image shape, but manual adjustments can also be made via the remote if needed.

5.2 Zoom Function

The smart Zoom function allows you to shrink the image size from 100% to 75% without physically moving the projector. This is useful for adjusting the image to fit your screen or wall space.

5.3 Screen Mirroring

Wireless Mirroring: Navigate to the 'Wireless Screen' option. Ensure your device supports screen mirroring and connect to the projector's dual-band WiFi (5G/2.4G). Follow the on-screen instructions for Android or iOS devices. Public or restricted WiFi networks may block connections; consider using a personal hotspot instead.



Image: Diagram showing wireless screen mirroring setup for various operating systems.

Wired Mirroring (iOS): For iOS devices, connect directly using an iOS cable to the projector's USB port. This is an alternative for environments without WiFi or for more stable connections.

Important Note: Copyrighted content or apps like Netflix and Disney+ cannot be mirrored wirelessly due to protection protocols. For such content, use an HDMI connection with a TV stick, adapter, or laptop.

5.4 Audio Output

The projector has a built-in stereo surround speaker. To connect external audio devices, navigate to the Bluetooth settings and pair with your Bluetooth speakers or headphones. Alternatively, use the 3.5mm audio jack for wired audio connections.



Image: The YUZINO projector demonstrating Bluetooth connectivity to external audio devices for an enhanced sound experience.

6. CONNECTIVITY

The YUZINO Mini Projector V6 offers a variety of ports for connecting different devices:

- **HDMI:** Connect TV sticks, game consoles, laptops, and other HDMI-enabled devices.
- **USB:** For media playback from USB drives or wired iOS mirroring.
- **AV:** For connecting older devices using composite video/audio cables.
- **TF (MicroSD):** For media playback from TF cards.
- **Type-C:** For additional connectivity options.
- **3.5mm Audio Jack:** For connecting wired headphones or external speakers.

7. MAINTENANCE

The projector features an upgraded dust-proof and heat dissipation design to ensure longevity and crystal-clear sound quality. To maintain optimal performance:

- Keep the lens clean using a soft, dry cloth.
- Ensure proper ventilation around the projector to prevent overheating.
- Store the projector in a cool, dry place when not in use.

LOWER NOISE

Upgraded dust-proof and heat dissipation design
Bring you crystal clear sound quality



Image: The YUZINO projector operating with low noise, suitable for a bedroom environment.

8. TROUBLESHOOTING

- **Screen Mirroring Issues:** Ensure your device supports screen mirroring. Public or restricted WiFi networks may block connections; try using a personal hotspot or wired connection.
- **Copyrighted Content:** Apps like Netflix and Disney+ cannot be mirrored wirelessly. Use an HDMI connection with a TV stick, adapter, or laptop to view copyrighted content.
- **Unclear Image:** Adjust electric focus (F+/F- buttons) and keystone correction via the remote. Ensure the projector lens is clean.

9. SPECIFICATIONS

Feature	Detail
Brand	YUZINO

Model Number	V6
Item Weight	2.77 pounds
Product Dimensions	7 x 5 x 3 inches
Display Resolution	1280 x 720 (supports 1920 x 1080)
Special Features	Built-In Speaker, Digital Keystone Correction, Dust-Proof, Electric Focus, Wi-Fi Ready
Connectivity Technology	3.5mm Jack, Bluetooth, HDMI, USB, Wi-Fi

10. WARRANTY AND SUPPORT

YUZINO offers professional after-sales support for the Mini Projector V6. If you are not completely satisfied, a replacement or refund can be provided. Additionally, the product includes:

- 3-Year Warranty
- 30 Days Return or Exchange
- Lifetime Technical Support



Image: Icons illustrating the warranty and support details for the YUZINO projector.