

MULTIMEDIA PROJECTOR USER MANUAL



KAODCPPROV4

1. Important Safeguards

I. Please read the manual carefully before operating projector. To ensure stable power supply, please use standard power cord.

II. Please use the power supply and cable indicated on the rating label. The projector should be kept away from cloths, sofas and anything that may block the ventilation scoop. Please keep the unit away from flammable and explosive materials.

III. Please do not disassemble the unit yourself as this will invalidate the warranty service. To protect your eyes, do not stare directly at the lens when the projector is on. The projector must be kept away from water and any other liquids.

IV. To prevent electric shock, please keep the projector out of the rain and away from moisture. It is recommended to switch off the projector after it has run for 6 hours non-stop Please use the original foam and other cushioning materials when transporting the projector.

V. If the projector does not work, please contact the KickAss support team, contact details at the end of this manual.

2. Accessories List

AV signal cable	1pc
Remote control	1pc
Power cable	1pc
User manual	1pc

3. Specification

Model:	Multimedia Projector	
Lamp:	LED	
Image system:	LCD	
Language:	English, Japanese, Chinese etc	
Projector Input Voltage:	12V DC 4A	
AC Adapter input voltage:	AC100V-240V 50/60Hz	
Projection mode:	Front or rear	
Working temp:	0-35°C	
Operation mode:	Manual / Remote control	
Output port:	Headphone	
Input port:	HDMI/USB/ AV	

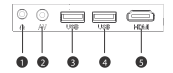
4. Multimedia Supported Files

Audio Format	MP3, AAC, WAV, FLAC, DTS, WMA, M4A, OGG
Image Format	JPG, JPEG, BMP, PNG
Video Format	MP4, MKV, WMV, RMVB, RM, AVI, FLV, TRP, VOB, 3GP, DIVX, TP, TS, MPG, DAT
File Format	TXT



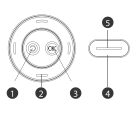
The projector does not support Dolby audio decoding.

5. Ports



- 1. Headphone port for audio output
- 2. AV port for normal signal input
- 3. USB port for multimedia play
- 4. USB port for multimedia play
- 5. HDMI port for HDMI signal input

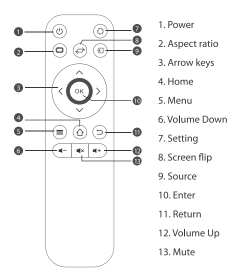
6. Panel Functions



- 1. Return
- 2. Arrow keys
- 3. OK key
- 4. Power Button
- 5. Power Indicator£°
 Standby: red

Power on: blue

7. Function Operation



8. Power On/Off



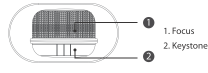
Connect the power cord to the projector and connect the power cord to the outlet before the power is turned on.

Once the projector is plugged in, it will be in Standby mode.

Power on: Press the power button on the remote control once, the power indicator will turn blue and steady, you can turn on the projector.

Power off: Press the power button on the remote control twice, the power indicator changes from blue to steady red, turn off the projector.

9. Focus/Keystone





Some projectors focus by rotating the lens, and the trapezoidal correction is located on the back of the machine.

I. Focusing

Place the projector lens perpendicularly to the projection screen or curtain wall, and adjust the focus dial until the image is clear, that means the image focusing is finished.

II. Keystone Correction

Please adjust the "Keystone Correction" dial ring until the image is displayed normally.

Note:The projector has only vertical keystone correction and no horizontal correction.

Make sure your projector is level with the projected image.







10. Standard Setting

Please refer to the following table to adjust your picture size and distance. (From the lens to the screen).

Aspect ratio	16:9	
Picture size INCHES	Projection distance METERS	
50	1.55	
70	2.17	
100	3.10	
120	3.72	

Note: The above data is for reference only, please refer to the physical measurement.

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure statements

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body or nearby persons.



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.



Some projectors have different functions, depending on the object.

11. Multimedia Play

Step1: Insert the USB flash drive into the projector's USB interface.

Step2: Select "Media" and press "OK" to enter.

Step3: Select the file you want to play.



HOME> Media> M	HOME> Media> Movie			ì
Movie	Music	Photo	Text	
				1/1
USB D I SK				

12. Signal Source Settings

Step1: Press "OK" button to enter "source".

Step2: Make sure that the signal source you selected is consistent with the access signal source.

- 1. The signal sources include "HDMI" and "AV".
- 2. The image settings can be set as your favorite mode including "Image Mode", "Aspect Ratio", "Brightness", "Contrast", "Color" and "Sharpness".
- 3. The sound settings can be set as your favorite sound. Optional "Sound Mode", "Bass", "Treble", "Balance" and "Equalizer".









13. WiFi Connection

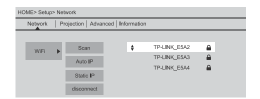
Step1: Choose "Setup" on the right of the interface, then find "Network".

Step2: Find "WiFi".

Step3: Choose "Scan". Select your wireless network from list and type in the password.

Step4: Press the "Exit" key on the remote control and then confirm the connection.





14. Miracast

Wireless display Connect to a display using WLAN

Step1: Select the Miracast from the home page.

Step2: Open the "wireless display" function of Android device.

Step3: Select the corresponding projector device name.





Attention: Note that different Android devices have different ways to open the "wireless display". For details, please refer to the instructions for Android devices.

15, iOS Cast

Attention: The projector needs to be connected to the network firstly when using the Apple Airplay for the first time or finishing the projector upgrade.

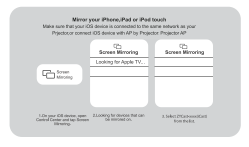
Step1: Select "iOS Cast" of the home page.

Step2: iOS devices and projectors must be connected to the same network, or connect the iOS device to the wireless network issued by the projector.

Step3: Open the control center of iOS device, Choose "Screen Mirroring".

Step4: Choose the name for projector device.





16. iOS Play Mode

Step1: Select "Setup" in the "HOME" interface;

Step2: Find "Advanced";

Step3: Can set the desired iOS Play Mode.

iOS Play Mode:

screen casting HD / screen mirroring HD / screen casting SD / screen mirroring SD



17. Setup

Step1: Select "Setup" in the "HOME" interface;

Step2: Find "Projection";

Step3: Can set the desired projection mode.



Network:

Scan / Auto IP / Static IP / disconnect

Projection:

Mounting Mode: Front Desktop / Rear Desktop / Front Ceiling / Rear Ceiling

Advanced:

Language / Boot Source / Sleep Timer / iOS Play Mode / Local update / Online update / Restore Factory Defauit

THANK YOU FOR CHOOSING



KickAss® is committed to providing you with the most up to date product information. As printed material is harder to update we have created an online user guide portal including videos, user guides and product tips so you can view or download the latest product information at any time. This also helps to save our environment which we are committed to just as much as we are committed to our customer service.



ONLINE USER GUIDES

To get started with this product, please visit

USERGUIDES.KICKASS.COM.AU
and search for your SKU code



SCAN OR CODE

OUR GUARANTEE

This KickAss® product comes with a 1 year warranty for your peace of mind. In the unlikely event this product fails when used according to our user guide, we will either repair or replace it. For full warranty terms and conditions on this product, please see the user guide at:

userguides.kickass.com.au

Customer Support

For any technical or warranty enquires please visit our customer service portal at:

warranty.kickass.com.au

KICKASS PRODUCT QUALITY

In Australia, our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Warranty does not cover products that have not been used in accordance with the KickAss® user guide or are outside the warranty terms and conditions.

QUESTIONS AND COMMENTS

Please visit us at kickass.com.au or email us at support@kickass.com.au

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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