# **User Manual**

# Multimedia Projector



Pis read this manual carefully before using this product, and properly keep for future reference.



## Thanks for your choosing!

#### Warning

Please do not open the case in order to prevent electric shock. Customers cannot repair parts of inside devices. Please contact professional maintenance staff to repair it.

Environmental parameters:

Working height: no more than 2000 meters

Working temperature: 0-45 °C

Working humidity: 10%-90%, non-condensing

Storage temperature: -10-50 ° C

### Standard accessories

Some of the accessories may vary by region.



# Interface definition



# Control Panel



### Remote control



### Installation

#### Choosing a location

Before choosing an installation location for your projector, take the following factors into consideration:

- Size and position of your screen
- Electrical outlet location
- Location and distance between the projector and the rest of your

#### 1. Front:

Select this location with the projector placed near the floor in front of the acreen. This is the most common way to position the projector for quick setup and portability.

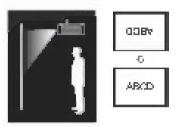
Turn on the projector and make the following settings: MENU > Picture>Flip> UP



# Front Ceiling

Select this location with the projector suspended from the ceiling in hort of the screen. Turn on the projector and make the following settings:

MENU > Picture > Flip > UP, DOWN



# Operation

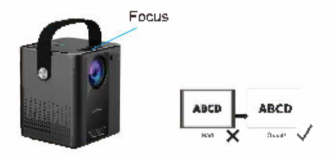
#### Starting up the projector

1 Plug the power cable into the projector and a power outlet. Turn on the power outlet set all fehere fitted). The POWLR indicator light on the projector lights reclafter power has been applied.

Please use the supplied power cable to avoid possible dangers such as electric shock and the.

2. Press the power button on the projector or remote control to start the projector. As soon as the lamplights up. The POWLR indicator remains red when the projector is turned on. The fans start operating, and a start up mage is displayed on the screen while it warms up. The projector does not respond to further commands while it is warming up.

# Adjust the image



# Let's Begin

### Media Play from USB and TF card.

 When furnion, Main ecreem as below, choose Photo, Music, Movie, and Text file.



Fiel Type	Format	
Movie	MP4/AVIOVMVORMVT	
Music	MPSWWA/DGC/AAG/FLAG APE/WW/	
Photo	IPEC/BMPPPNG	
Screen Minoring	short your phone semensith ortholdesions provide lighteney	

### Starting up the projector

1. Touch a from Touch panel, or from the Remote control, you can chaose USB/TF/HDMI1/HDMI2/PG-RGB(VGA)/AV different source in. 2. You can connect different devices with the projector, according to the connection part of this manual. You can install your projector in the following ways.



### Connection

When connecting a signal source to the projector, be sure to:

- 1. Turn all equipment off before making any connections.
- 2. Use the correct signal cables for each source.
- 3. Make sure the cables are firmly inserted.

In the connection illustrations shown below, some cables may not be included with the projector (see standard accesories). They are commercially available from electronics stores.

You can install your projector in the following ways. Connecting with video equipment

Terminal name	Terminal appearance	Function	Picture quality
HOMI		Connecting HDMI devices	Bast
40	0	Connecting a AV devices	Goad

# Connecting HDMI devices

HDMT [High Definition Multimedia Interface] supports uncompressed video data transmission between esimpatible devices like Laptop IDTV tuners, CVC players, Biulinay players and filsplays over a single cable. You should use an HDMI cable when making a connection between the projector and HDMI devices.

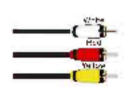
HDMI device Laptop DVD player, digital runer, Chromacast, Fire. Tyleto



## Connecting AV devices

Connect the DVD, DTV Tuner, eld with AV output devices. DVD Player, DTV Tuner, eld.











### Setting

You can get better video performance, from the machine setting. Touch menu key or on remote control, Please note that you can switch between pictures, sounds, time, options with the left and right buttons.

Picture

Picture Mode: You can adjust the color temperature, zoom ratio



Sound Sound Mode User, Balance, Auto Volume, Surround Sound



### Setting

#### Time: Clock on/of, Sleep Timer, Auto Sleep.



### Option You can adjust the language, restore factory settings, menuclaptay time, flip, software upgrade



#### Version

#### Android Smart Version



#### Wifi Miracast Version



#### Basic Version



### WARNING

- 1. Use this productionly for intended use as described in This manual
- No peeking into the iens while projectors is working.
- 3. Ne cloth, or any other material that could stock ventilation holes of the projector.
- No waler-proof function for this projector includes apparatus as vase or cup should be pull around the projector.
- 5. Projector should be slocked and used all dry and clean condition.
- Please furnioff the projector and cut off the power supply, if it is not used for along time.
- Please use factory original toam and other shockproof malerial while transporting.
- If projector defected, do not attempt to repair it by yourself. Please contact with your distributor or factory directly.
- In avoid risk of electronic shock, do not diseasemble or repair the device. Incorrect repair may cause risk of electronic shock or injury to people during operating.

Thanks for reading!







LEX: HID MULTIMEDIA PROJECTOR

#### FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 interferenceto 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.
- $\,\cdot\,$  Consult the dealer or an experienced radio/TV technician for help. Radiation Exposure Statement

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