## 100.00 mm

## 4 Quick start

- 4.1 Place the equipment on a flat surface.
- 4.2 Plug in power supply adapter. See the "power supply on" indicator light at the back side of the device will be turned
- 4.3 Press 'Power on/off' key on the remote controller. The lens will be lightened. You will see the start pages on the screen
- 4.4 After the main function pages appear, scroll the fous wheel forward and backward several times to get the most clear picture on the screen.



4.5 Internet connection:

- The projector support cable or WIFI network connection. a. cable connection: plug in cable into 'LAN' port on the back of the device.
- b. WIFI concction: On the main page, use remote controller to choose "Settings/Network settings/ WIFI" to connect a WIFI network.
- 4.6 Now you can start:
- a. You can choose "youtube" on the first page to start watch video on the internet.
- b. You can plug in a flash-dive or portable hard drive into the USB port, then choose "local/media player" to play local video files
- c. or you can connect your PC or Mac or iPhone/iPad through HDMI cable, then choose "local/HDMI". Your screen of PC or Mac or iPhone/iPad will be projected on the projection screen.

# 5 Main functions

#### 5.1 Media Player

Select "Media Player" under the page "Local" to enjoy pictures, videos and musics from internal storage, external devices and shared resources from Network Neighborhood.

#### 5.2 Apps and Games

Under the pages of "Apps" and "Games", the preloaded apps and games can satisfy users' demand of basic functions. Users can also download interested apps from Google play.

#### **5.3 Multi-Screens Interaction**

Install "SLP Assistant" app, users can push multimedia files (photos, musics and videos) from smart phone to projector. Users can miracast the projection screen to smart phone, which can transfer the smart phone into a remote control.



Scan left QR code to download "SLP Assistant" app.

### **5.4 WIFI**

Switch on WIFI under "Settings" page, connect to available Wifi network to enjoy online videos.

#### 5.5 Bluetooth

Projector can be connected with bluetooth devices, eq. bluetooth earphone, bluetooth handle. Switch on and match bluetooth in projector and device, then you can enjoy the

Remark: Some models do not have built-in bluetooth, user need to add an external bluetooth dongle.

## 5.6 More functions

Please refer the preloaded "User's Guide" in TF card to learn more functions.

# 6 FAQ

# **6.1 Q: Why is the projection image fuzzy?**A: You just need to adjust the focus.

# 6.2 Q: Why the projection picture is inclined, trapezoidal or reversed?

- A: Keep the projector horizontal (no matter in projection mode of normal front, normal back, invert front or invert back) and projector lens must be vertical with the projection surface. If above operation is correct, please adjust the sets according to the following steps
- a.Projection picture is trapezoidal: Setting -->Image --> Advanced image setting --> Switch on auto keystone; b.Projection picture is reversed: Setting--> Image -->
- Advanced image setting --> Projection mode set -->

# 6.3 Q: Connect PC with projector, can't get a completed projection picture of the PC screen.

A: Please adjust the PC display resolution to make it match the projector.

# **6.4 Q: Methods of network connection?**A: Supports cable, wireless WIFI and PPPOE connection.

successfully.

## 6.5 Q: Projector can't approach the internet

- : Please try to solve this problem with the following ways
- I. Check whether WIFI password is correct
  II. Check and confirm there is no Chinese letter, special symbol in WIFI SSID, the password length is longer than 8 digits and other devices can connect with this WIFI
- III. Check whether projector can connect with other WIFI, eg. smart phone hotpot. If projector can connect with smart phone hotpot successfully, please try to reset

## 6.6 Q: Device can't be searched by "SLP Assistant" App.

A: Check whether the projector and smart phone are in the same LAN.

#### 6.7 Q: How to watch 3D videos? How to select comfortable 3D glasses?

- A: When watching 3D videos, user can enter 3D mode from the following 2 ways
- I: Press "3D hot key" on remote control to enter 3D mode
- II: Menu --> 3D mode--> choose "up-down" or "left-right" mode according to video source format to watch 3D
- Note: This projector does not support 2D to 3D function. Please use DLP-link 3D glasses to watch 3D videos. If the pictures appeared in double or in reversed image, press the power button to return to normal image.

# 7 Cautions! 1

- I. Do not block the vent(eg. place the projector in sofa or bed), to ensure the cooling effect.
- II. Do not locate the projector on moving object III. Do not locate the projector near the vessel with liquid
- IV. Do not project to eyes directly. The strong light may hurt
- your eyes. V. In the following cases, please unplug the adapter and
  - contact the distributor. a. Power cable or adapter is broken,
- b. Liquid (water, rain, etc) into projector, which make the projector work abnormally.
- VI. Do not disassemble projector by non-professional person.

#### 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.

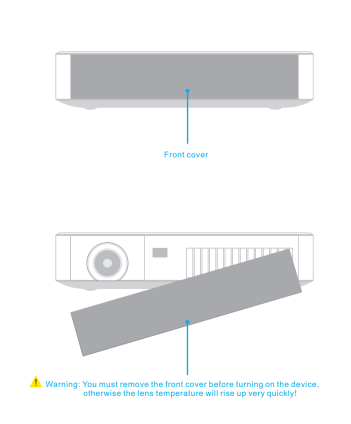
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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.

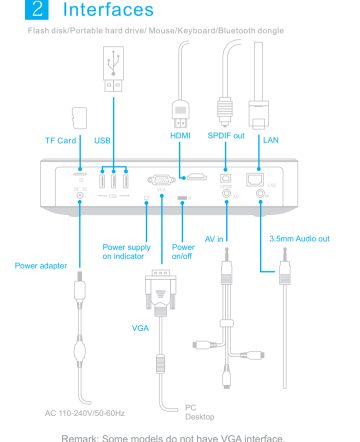
- Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to
- which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

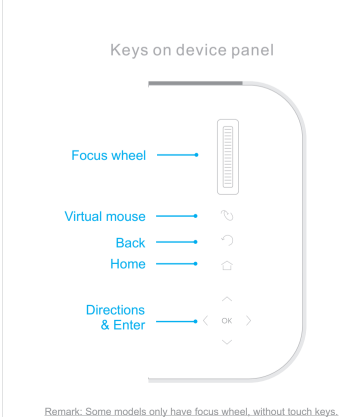
RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.

# **Smart LED Projector** User's Guide









3 Focus wheel and Touch keys

