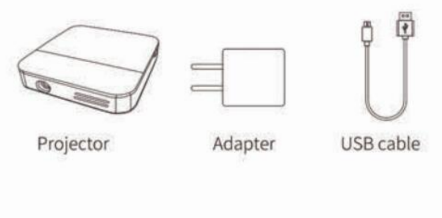


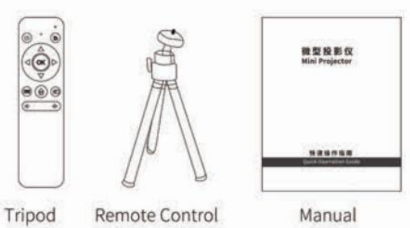
Contents

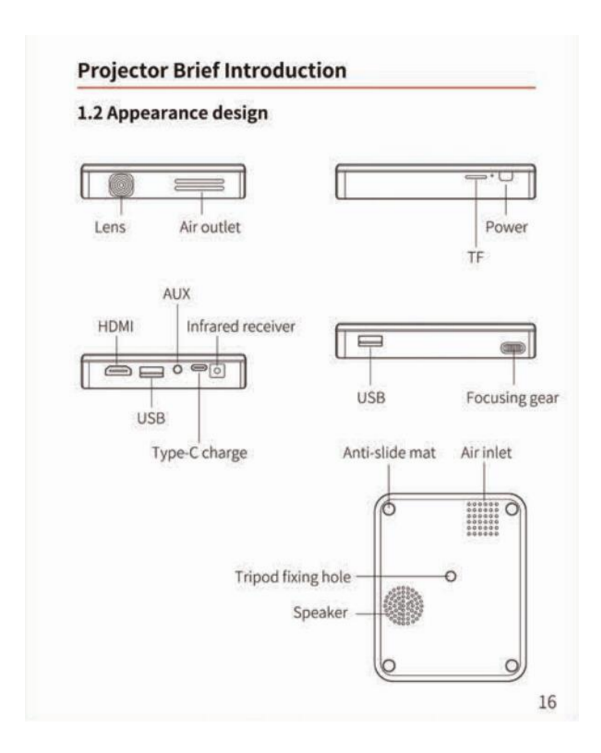
Projector Brief Introduction 15-17
I.1 Package 15
1. 2 Appearance design 16
1.3 Remote control introduction 17
Projector Using Guide 18-26
2.1 Power on/Power off 18
2.2 Adjust focus/clarity · 18
2.3 Connect Wi-Fi network 19
2.4 Operation of the main interface 20
2.5 Projection screen 21-23
2.6 Update system 24
2.7 How to charge 24
2.8 Trapezoid correction · · · · · 25
2.9 Other functio 26

Projector Brief Introduction

1.1 Package

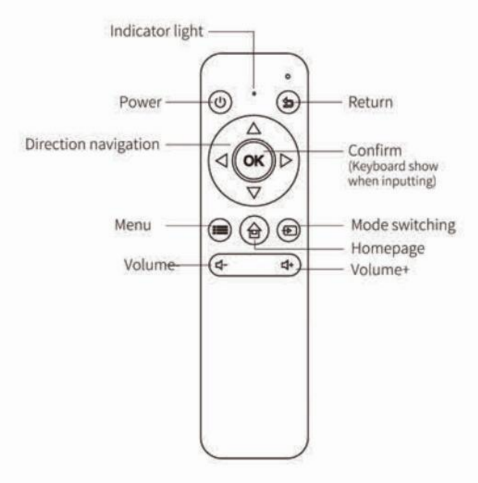






Projector Brief Introduction

1.3 Remote control introduction



Note: Please point the remote at the projector's infrared receiver port.

2.1 Power on/Power off

1. Power on

Holding power button 5 seconds (P1)

2. Power off

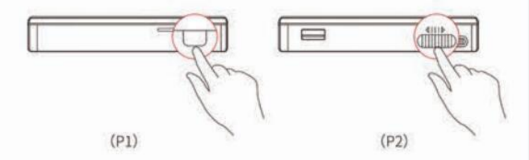
Holding power button 5 seconds(P1)

3. Forced restart

Press and hold the power button for 15 seconds to force the projector to restart.

2.2 Adjust focus

Rotate the focusing gear to adjust the display definition (P2)



2.3 Connect Wi-Fi to internet

Operating steps: Enter into Settings---Internet---WiFi---Searching and connecting.



Note: Need to connect WiFi to load the homepage image when first time to use.

2.4 Operation of the main interface



Note: Home page will be updated in real time, this is not the final version.

2.5 Projector display

Airplay---iPhone

1.In Wifi environment (Two methods A & B):

- A: Connect your iPhone to the same network with projector.
- a. Connect your phone to the same network with projector's;
- b. Open "Screen Cast" on the projector homepage;
- c. Back to the iPhone home page, slide up to the control panel, then click Airplay/Screen Mirroring;
- d. Choose "CastX0" then open "Mirroring" and done.
- B: Connect iPhone to projector hotspot. (Recommend)
- a. At first, connect projector to WiFi;
- b. Open projector Personal Hotspot. (Setting---Internet---Wireless Hotspot ---Open)
- c. Connect iPhone to the projector hotspot;
 (Default name: Android; Default password: 000000000)
- d. Open"Screen Cast" on the projector homepage;
- e. Back toward the iphone home page, slide up to the control panel, then click Airplay/ Screen Mirroring;
- f. Choose "CastX0" then open "Mirroring" and done.

2.No Wifi environment:

a.Enter to iPhone "Setting---Personal Hotspot", set "Hotspot"---Open, then connect projector to it:

b.Open "Screen Cast" on the projector homepage;

c.Back toward the phone home page, slide up to the control panel, then click Airplay/Screen Mirroring:

d.Choose "Castx0" then open "Mirroring" and done.



2. Airplay - Mac

1. a: Projector Networked : Click" 🗢 ", Connect it to Projector through the same network.

b: Projector Non-networked: Click" 🔝 ", Choose "AndroidAP" and connect.

2. Click " 🔝 ", choose "R11S" and be done.



3. Miracast(Android mobiles)

1. In Wifi environment(Two methods A & B):

A: Connect your phone to the same network with projector's.

a.Connect your phone to the same network with projector's;

b.Open the phone App Market download happycast and open happycast;

c.Open "Screen Cast" on the projector homepage;

e.Choose "CastX0" then open "Mirroring" on phone and done.

B: Connect Android mobile to projector hotspot.(Recommend)

a.Set Projector's WiFi;

b.Open projector Personal Hotspot.(Setting---Internet---Wireless Hotspot---Open)

c.Connect iPhone to the projector hotspot;

(Default name: Android; Default password: 000000000)

d.Open the phone app market download happycast and open happycast;

e.Open "Screen Cast" on the projector homepage;

f.Choose "CastX0" then open "Mirroring" on phone and done.

2.No Wifi environment:

 a. nter phone's "Setting---"Personal Hotspot", Open "Hotspot", then connect projector to it;

b. Open the app market download happycast and open happycast;

c. Open "Screen Cast" on the projector homepage;

d. Choose "CastX0" then open "Mirroring" on phone and done.

2.6 How to update firmware

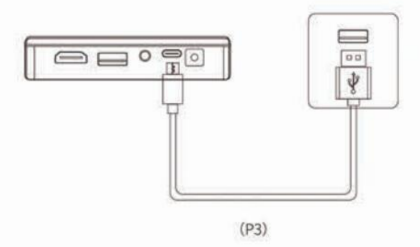
Online update:

- Connect device to the network
- 2. Click "settings" --- "systerm update" --- "CHECK FOR UPDATE".
- 3. According the hint to update.

2.7 How to charge

Plug the adapter to the USB C charging interface(P3). Red light indicate charging Blue light indicate charging completed

Note: Flashing red light indicates low battery



2.8 Trapezoid correction

Automatic Trapezoid Correction

Gently swing the projector up and down, the machine will automatically Trapezoid Correction image.

Manual Trapezoid Correction

Step

Settings---Display and Sound---Trapezoid Corretion---Automatic Calibration---Off---Manual.

Adjust the coordinates of the four angles (X, Y) of the rectangle through the four buttons of the remote control, and solve the problem of the projected image ladder caused by the projection tilt angle.

"OK" Check positon; "Up /Down /Left /Right "Adjust angle; " Menu " Reset status; "Back" Come back.



2.9 Other function

1. How to read the USB disk contents. (Max support 32G)

Connect USB disk to the other side of USB interface, the system will automatically pop up the file management interface.

2. How to connect bluetooth speaker

- 1. settings---bluetooth---Connect Device.
- 2. Turn on the bluetooth speaker and enable bluetooth pairing mode.
- 3. Click "search device" on the projector interface.
- The name of the bluetooth speaker will be displayed in the available devices.
- 5. Click the Bluetooth speaker name to connect.

FCC Caution.

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.

Any 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 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 warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.