

QK03 WIFI PROJECTOR

USER MANUAL



CUSTOMER SUPPORT:

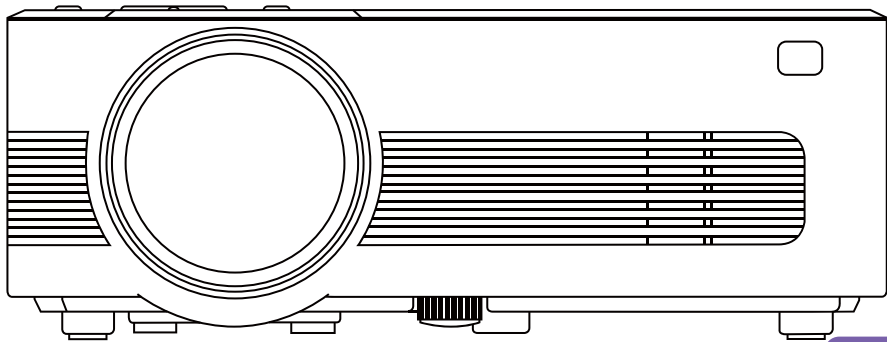
E-mail: qkkservice@163.com

Copyright by QKK



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NORMAL CONNECTION	03
SIGNAL SOURCE	04
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PACKING LIST



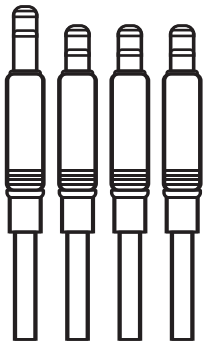
Projector



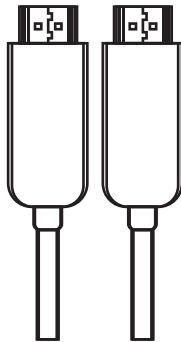
Quick Start Guide



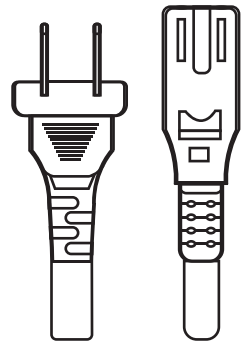
Remote



AV Cable

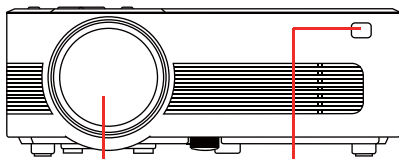


HDMI Cable



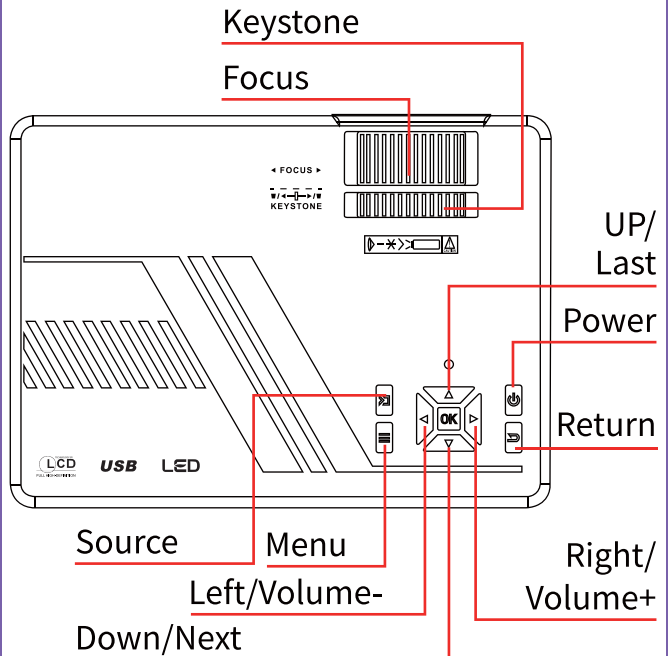
Power Cable

PRODUCT INTRODUCTION



Lens

IR Receiver



Keystone

Focus

UP/
Last

Power

Return

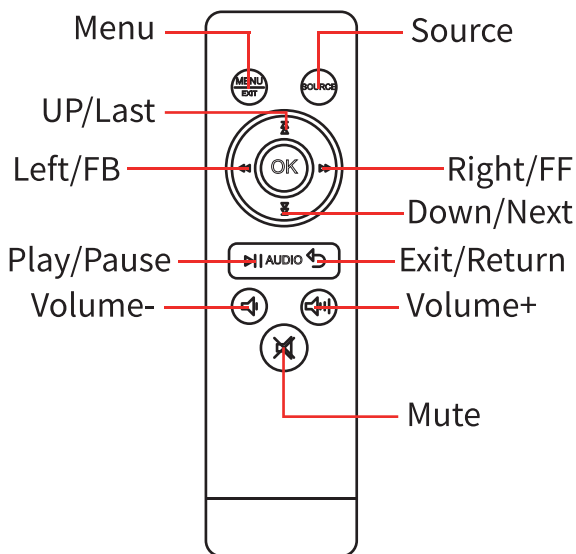
Right/
Volume+

Left/Volume-

Down/Next

Menu

Source



Menu

Source

UP/Last

Left/FB

Right/FF

Down/Next

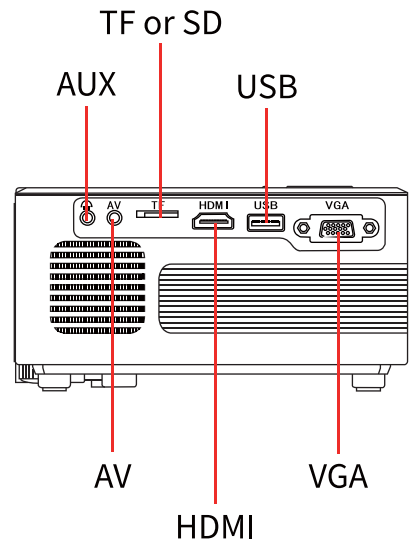
Play/Pause

Exit/Return

Volume-

Volume+

Mute



TF or SD

AUX

USB

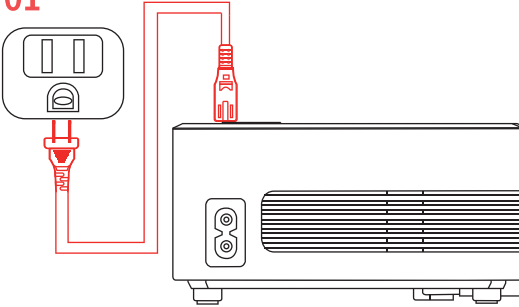
AV

HDMI

VGA

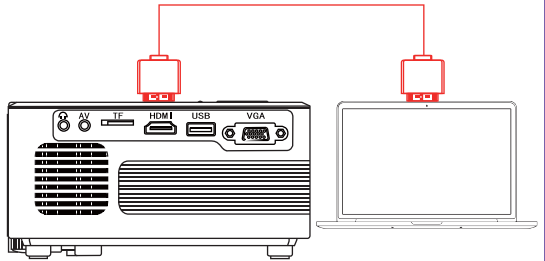
NORMAL CONNECTION

01



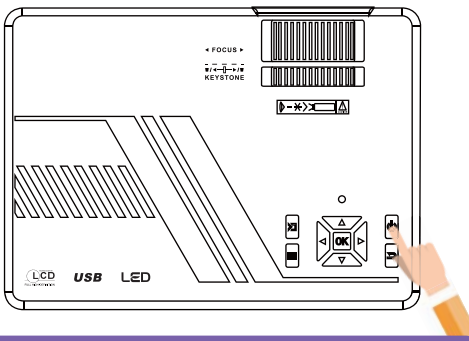
Connect the power cable into the projector

02



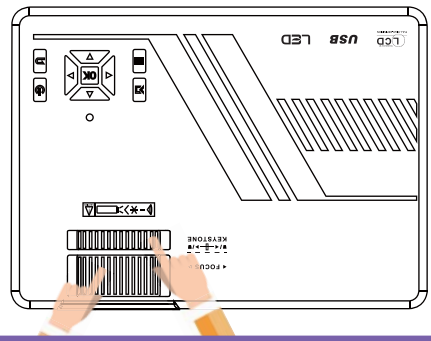
Connect your device to the projector

03



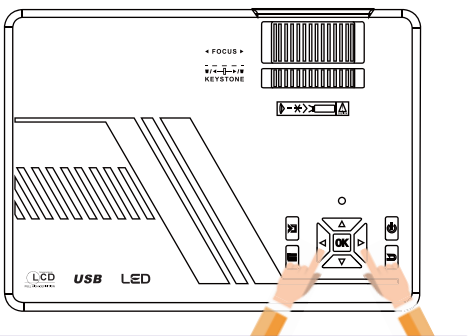
Press the power button to turn on

04



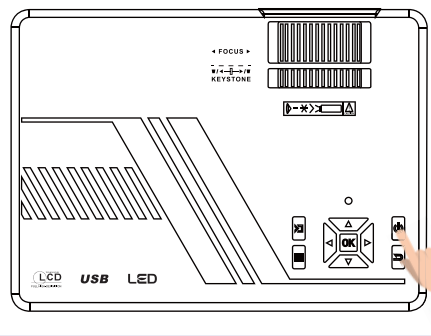
Adjust keystone and focus to get the best picture quality

04



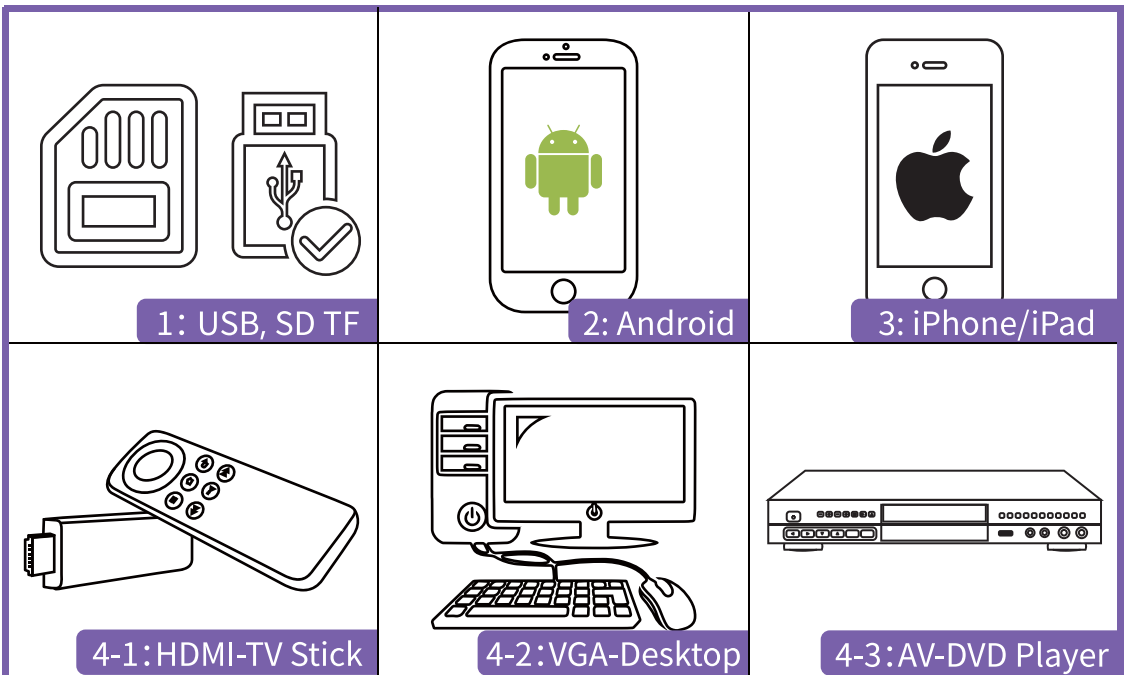
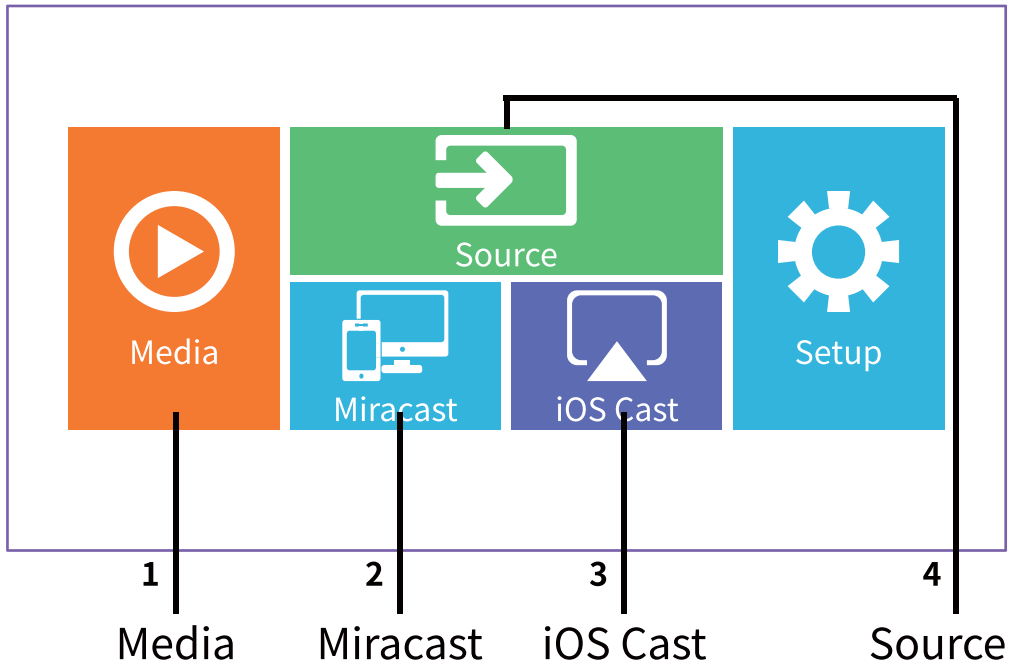
Press Left/Right button to project your input device

06



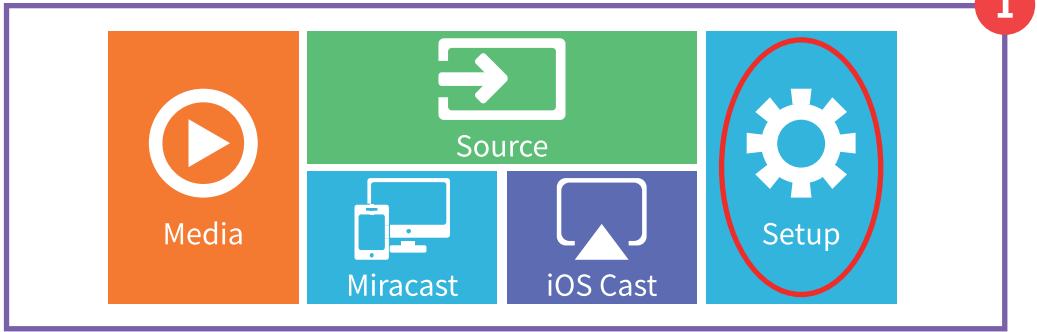
Turn off the projector after use


SIGNAL SOURCE

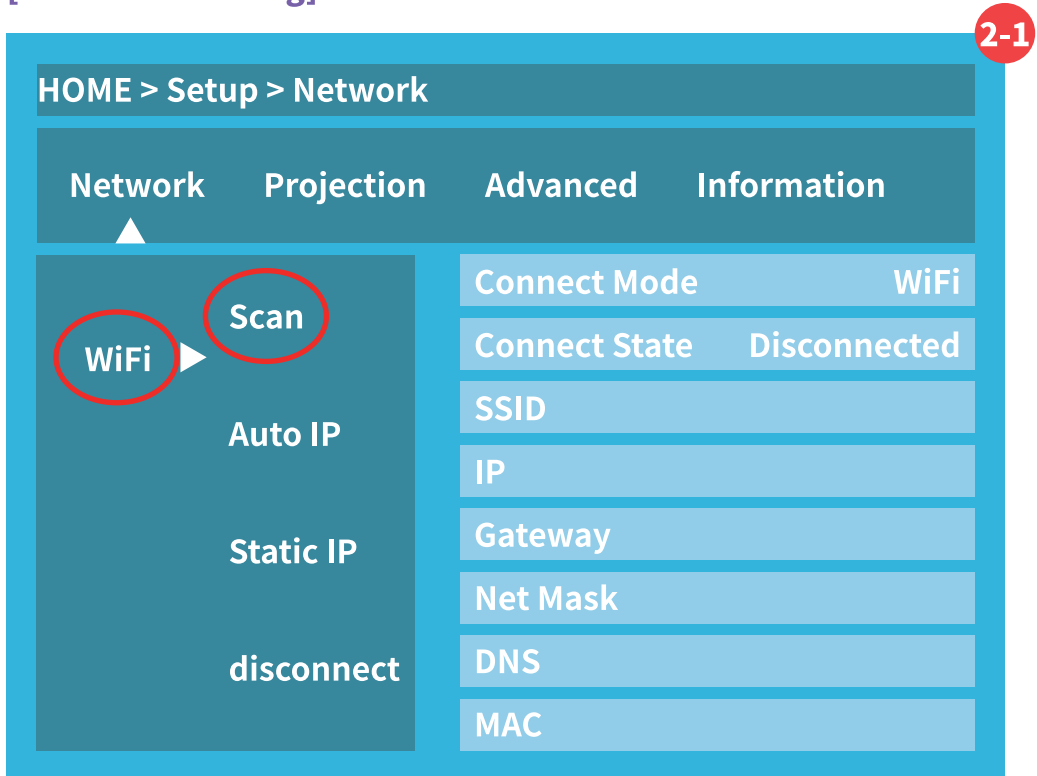


IOS WIFI DISPLAY

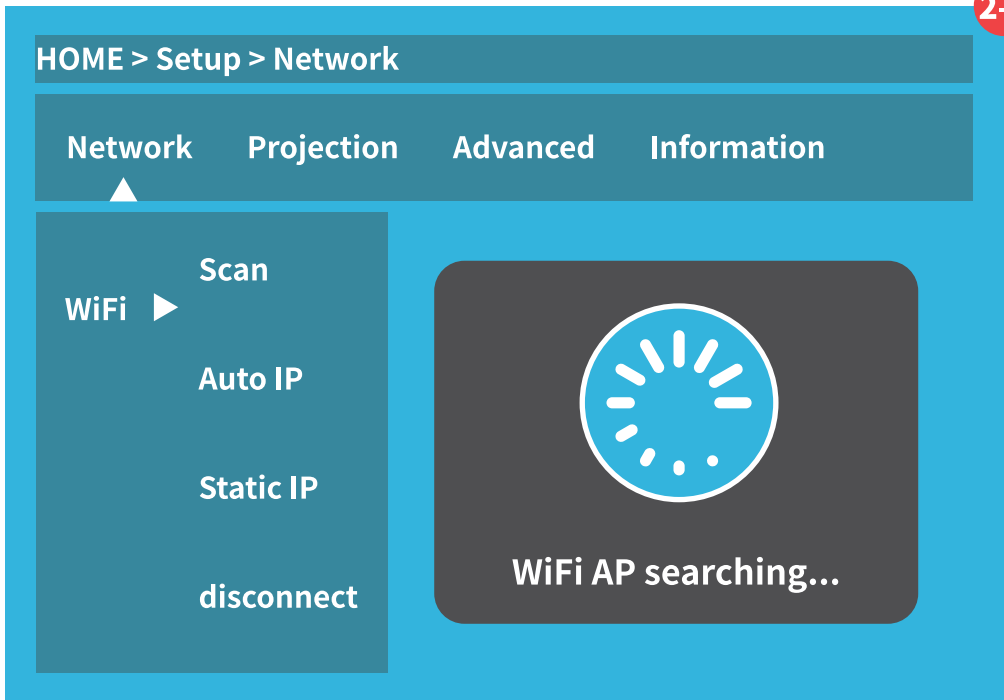
 Step 1: Turn on the projector and Choose **[Setup]**.



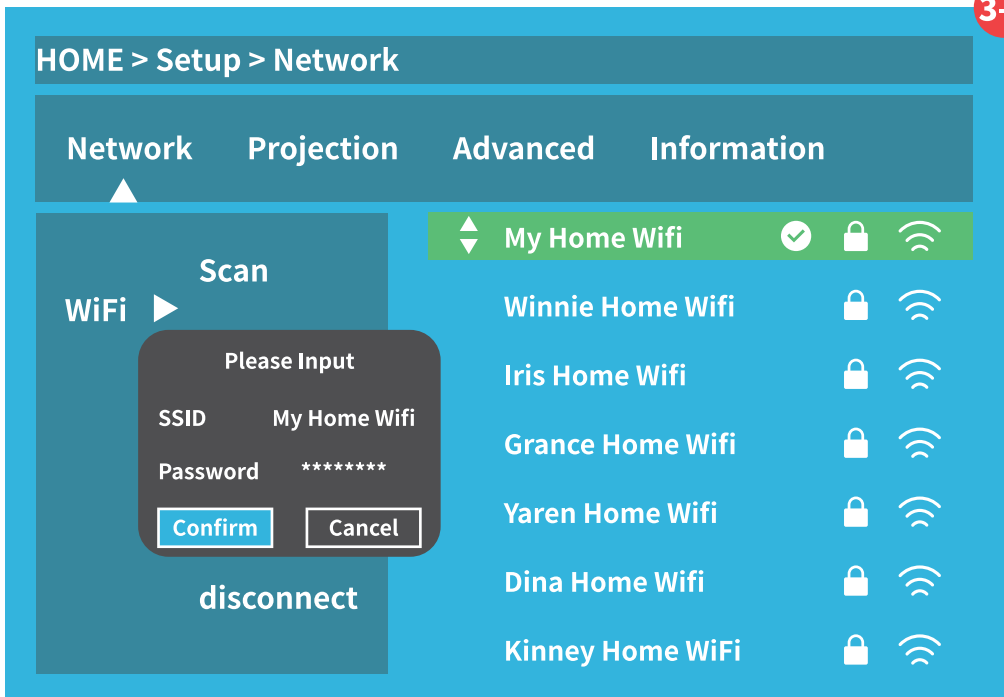
 Step 2: Choose **[Network]** and Click **[WiFi -SCAN]**. It will show **[WiFi AP searching]**.



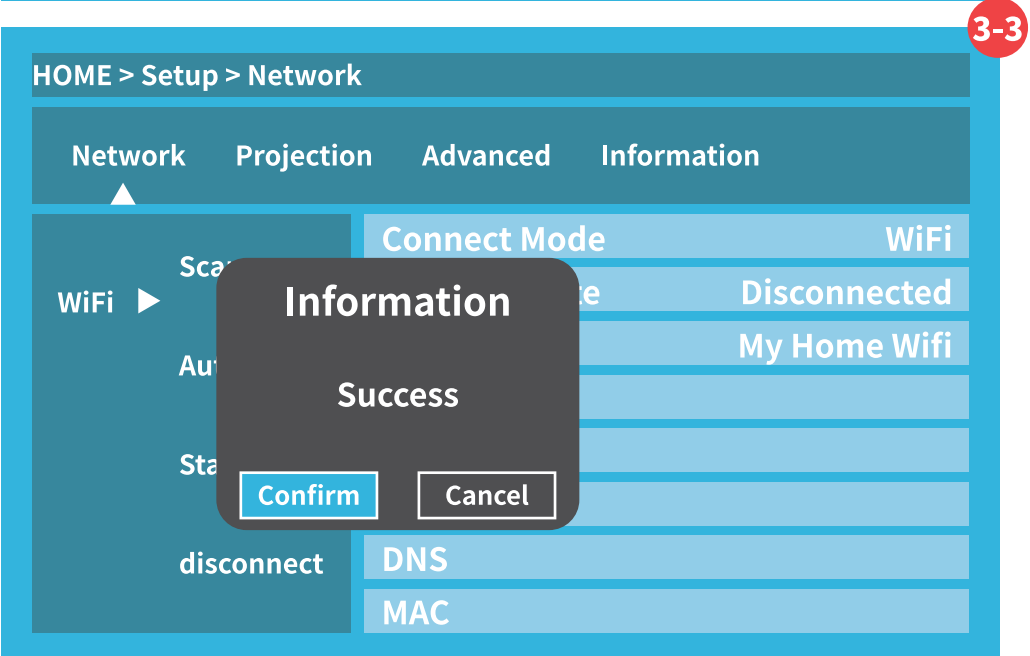
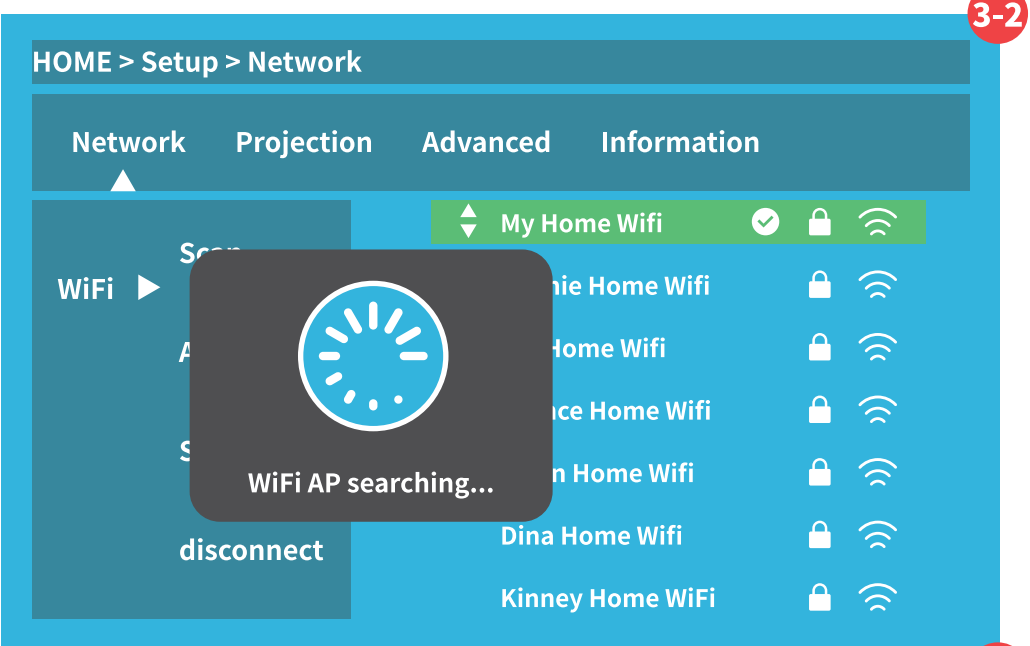
2-2



3-1



Step 3: Choose your home router WiFi and Input password to make sure the projector share the same WiFi with your Device, then Click Confirm. It will show **[Success]** after WiFi connected.



Step 4: Go back to the Home Page, then Click **[iOS Cast]** to Cast your iOS device.

Step 5: Please connect the projector to your home router WiFi under **[SETUP]** menu.

Step 6: Make sure that your iOS device is connected to the same network that your projector is connected to.

Step 7: On your iOS device, open Control Center and tap Screen Mirroring.

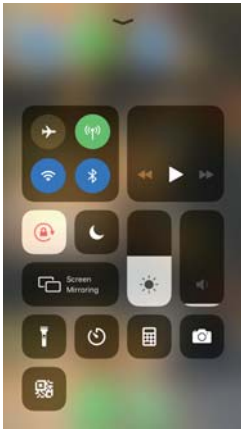
Step 8: Looking for devices that can be mirrored on.

Step 9: Select ZYCast-48b2(icast) from the list.

4+9

Mirror your iPhone, iPad or iPod touch

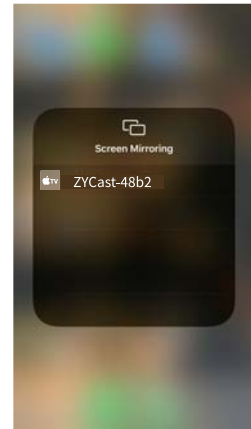
1. Please connect the projector to your home router WiFi under **[SETUP]** menu.
2. Make sure that your iOS device is connected to the same network that your projector is connected to.



3. On your iOS device, open Control Center and tap Screen Mirroring.



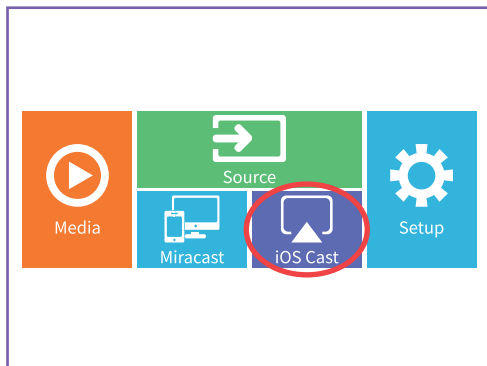
4. Looking for devices that can be mirrored on.



5. Select ZYCast-48b2(icast) from the list.

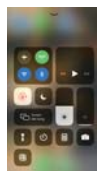
IOS WIRED DISPLAY

 **STEP 1: Turn on the projector and choose "iOS Cast" as signal source.**



Mirror your iPhone, iPad or iPod touch

1. Please connect the projector to your home router WiFi under [SETUP] menu.
2. Make sure that your iOS device is connected to the same network that your projector is connected to.




3. On your iOS device, open Control Center and tap Screen Mirroring.

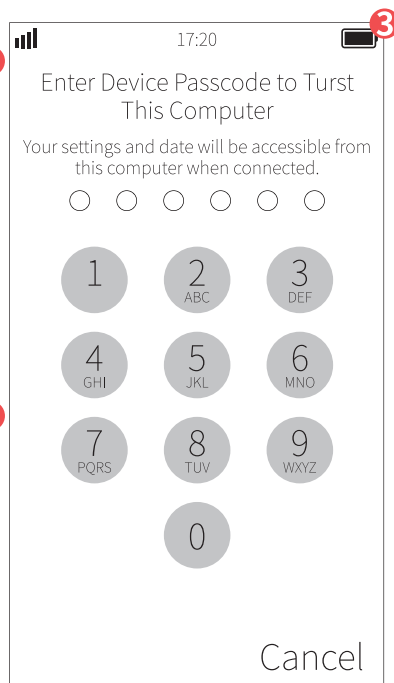
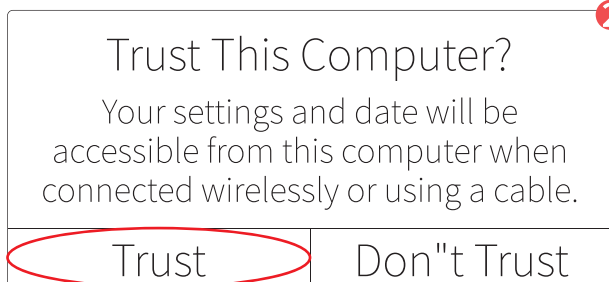
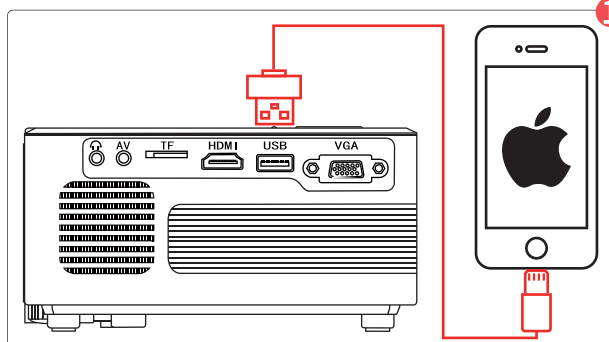


4. Looking for devices that can be mirrored on.



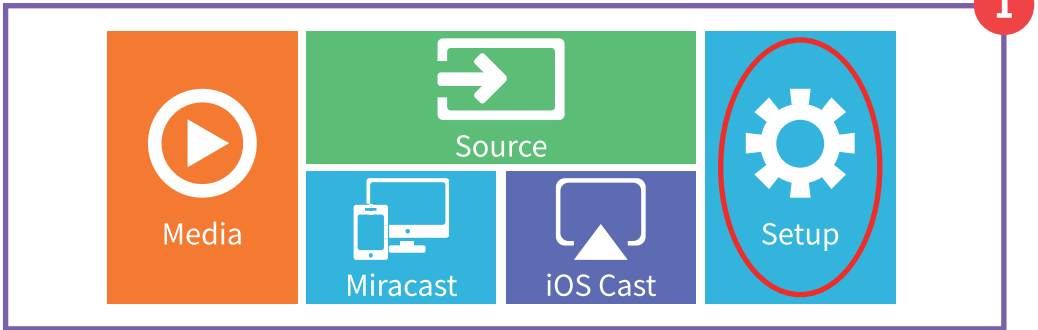
5. Select ZYCast-48b2(icast) from the list.


 **STEP 2: Connect your IOS device with projector's USB port via USB cable, click trust then put your Lock screen password. Then the connection is succeeded.**

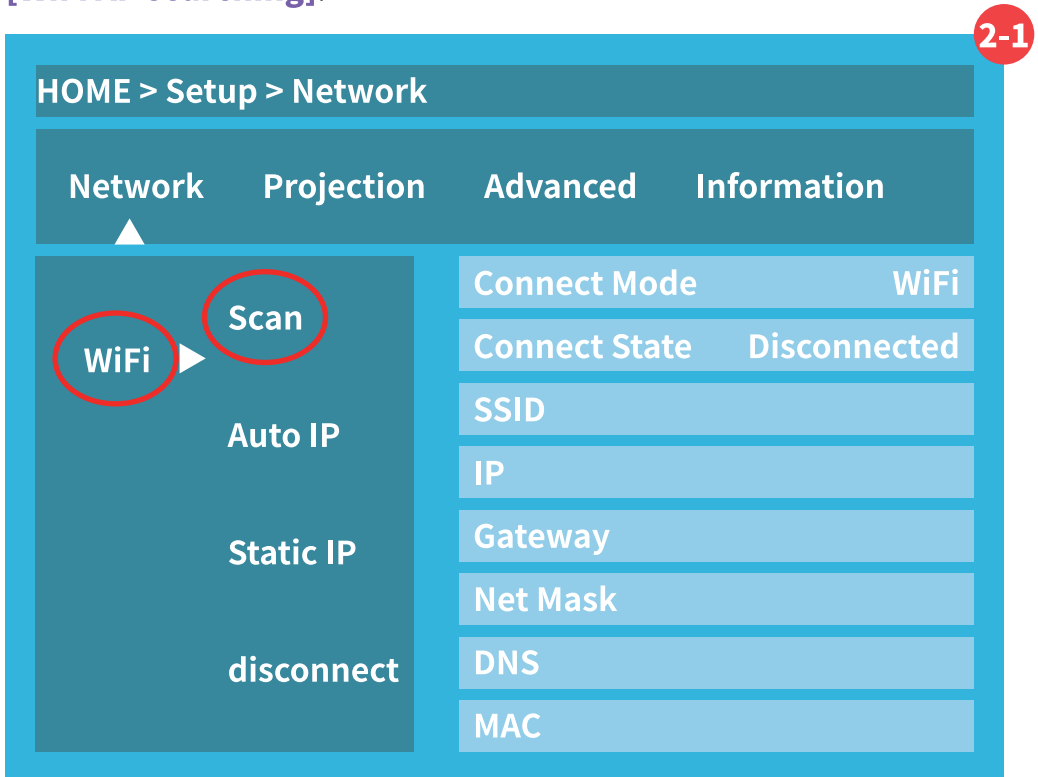


ANDROID WIFI DISPLAY

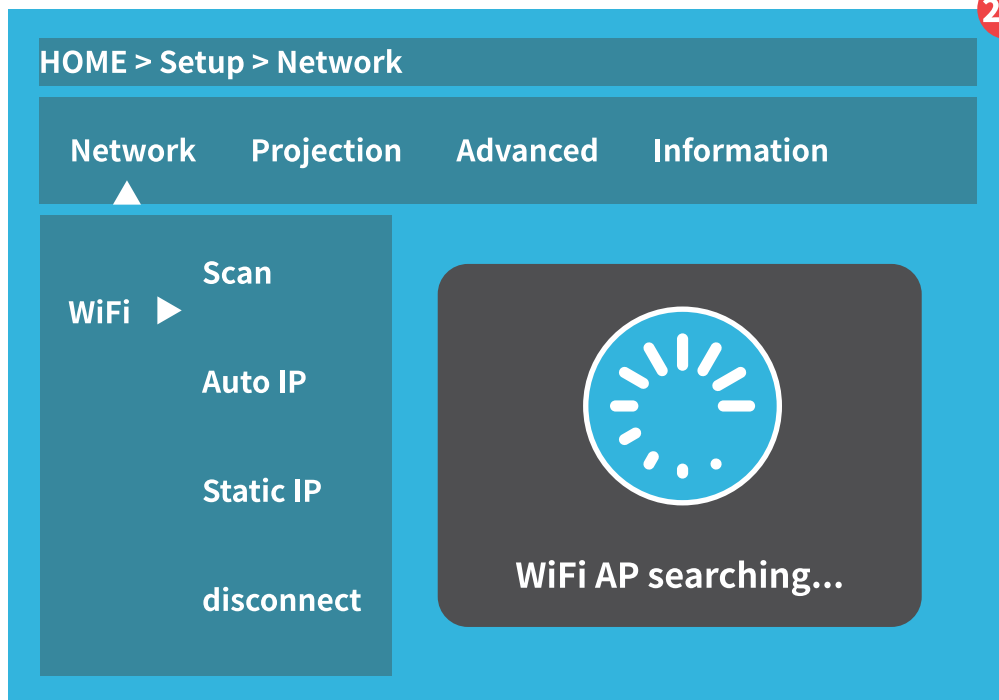
 Step 1: Turn on the projector and Choose **[Setup]**.



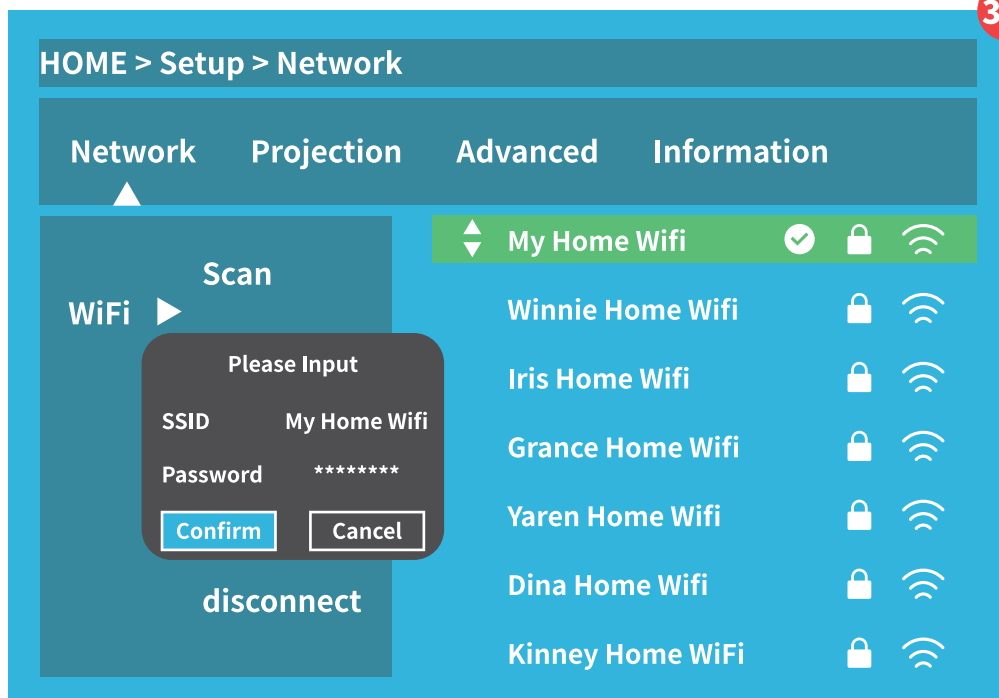
 Step 2: Choose **[Network]** and Click **[WiFi -SCAN]**. It will show **[WiFi AP searching]**.



2-2

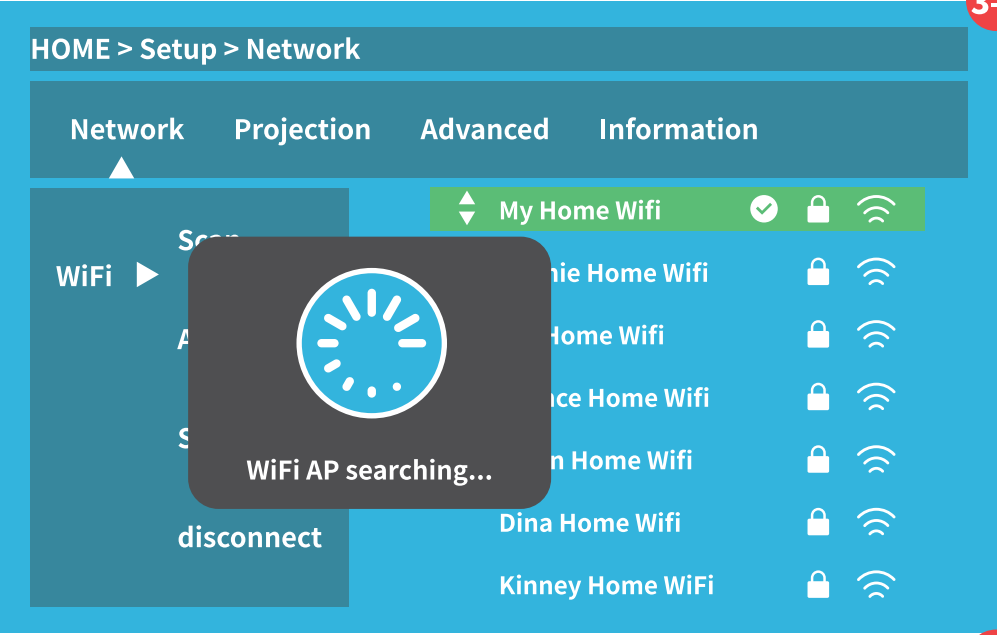


3-1

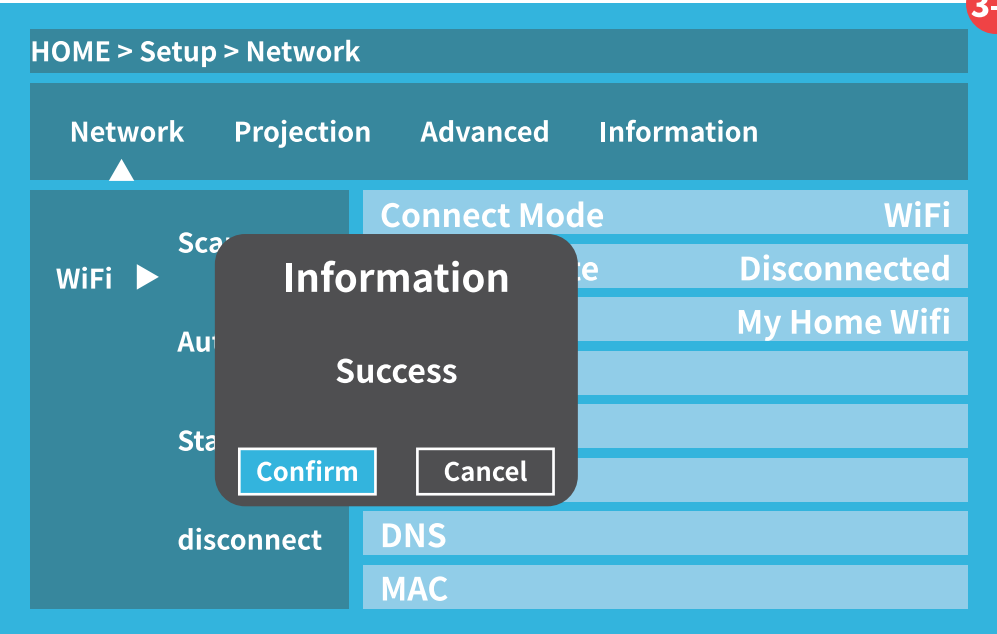


Step 3: Choose your home router WiFi and Input password to make sure the projector share the same WiFi with your Device, then Click Confirm. It will show **[Success]** after WiFi connected.

3-2



3-3



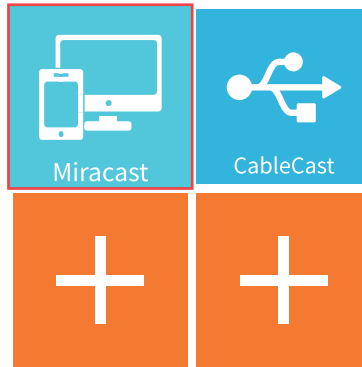
Step 4: Go back to the Home Page, then Click **[Miracast - Miracast]** to Cast your Android device.

Step 5: On your Android Mobile/Pad, open the settings menu.

Step 6: Access your display settings or screen-mirroring.

Step 7: Select your Miracast receiver: ZYCast-48b2 (mcast).

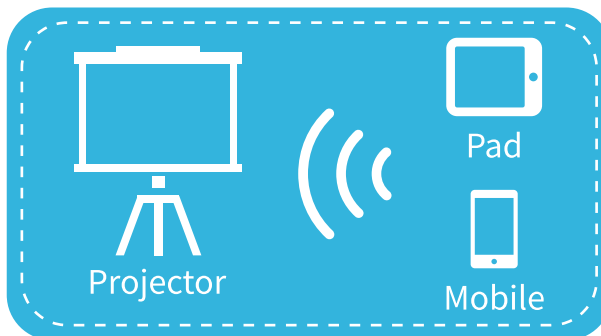
Connection wizard



4-1

Miracast

To connect Android Mobile/Pad Device with Projector Based on WiFi-Display Technology

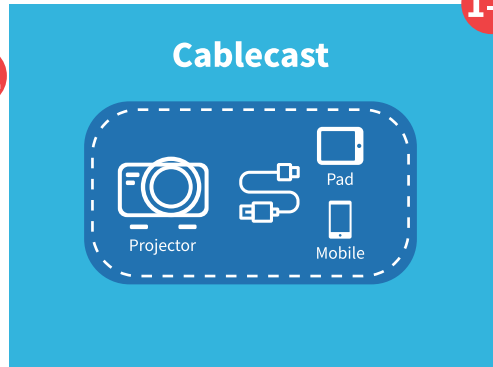
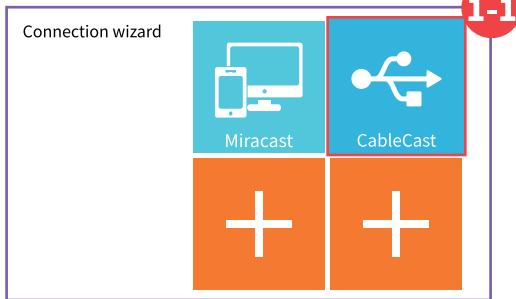



4-2

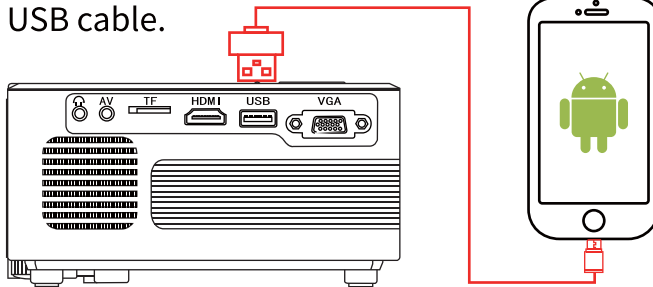
1. On your Android Mobile/Pad, open the settings menu.
2. Access your display settings or screen-mirroring.
3. Select your Miracast receiver: ZYCast-48b2(mcast)


ANDROID WIRED DISPLAY

 STEP 1: Turn on the projector and Choose Miracast as the signal source, then choose **[Cable Cast]**.



 STEP 2: Connect your android device with projector's USB port via USB cable.



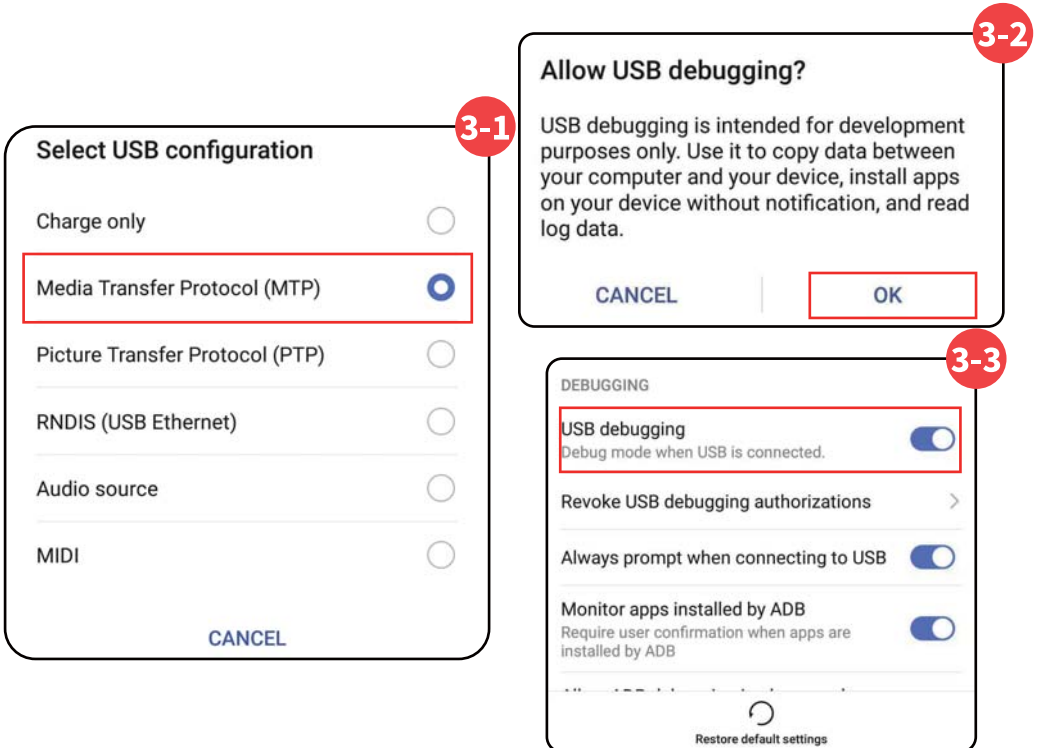
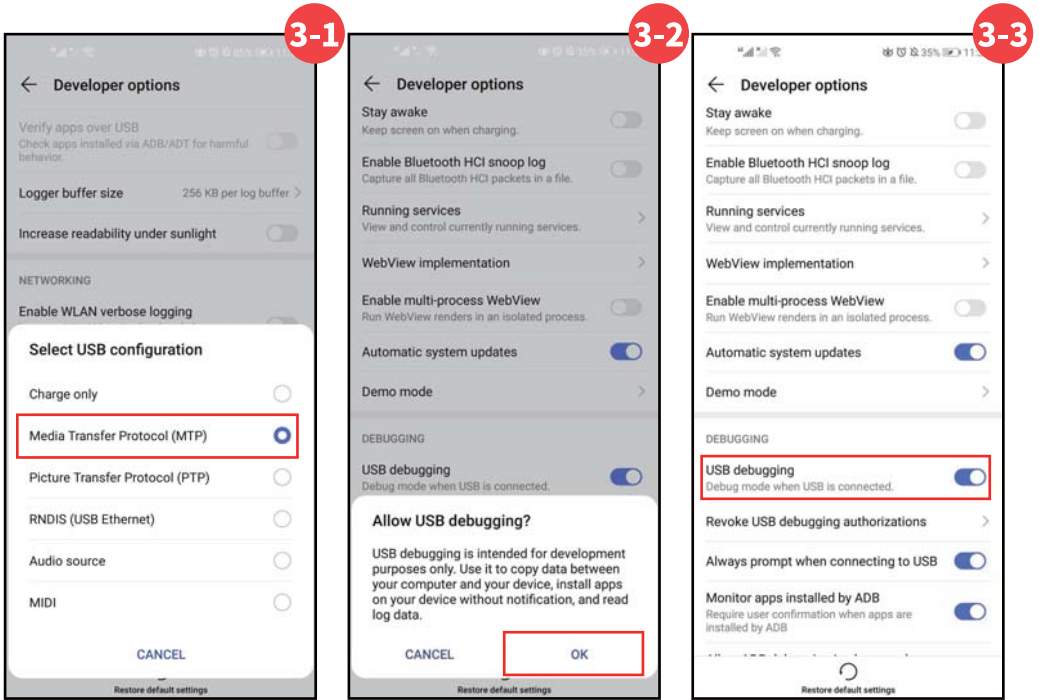
 STEP 3: Open your android device: Choose USB Transfer Method(Transfer files) and open USB debugging. The general steps are as follows:


 1. Choose USB transfer method.

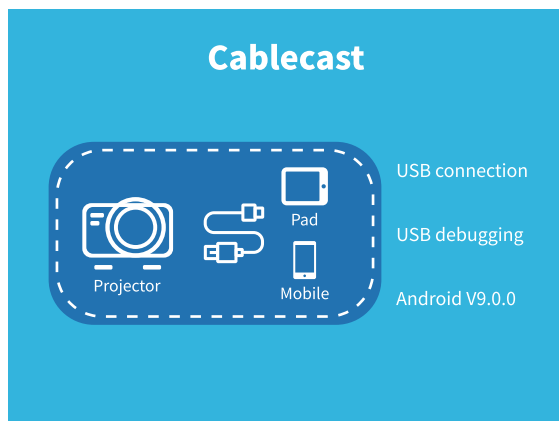
Setting--System---Open Developer options--Select USB configuration--choose MTP(Media Transfer Protocol)

 2.Open debugging.

Setting--System---Open Developer options--USB debugging.




 3. Please wait few seconds, then the connection is succeeded as follow picture.






USB connection 

USB debugging 

Android V9.0.0 

 Note: In step 3, please make sure follow the steps one by one, otherwise the connection can't be succeeded.

Other important information for android connection:

-  1. If you can't find out how to open Developer options, do as follow: Setting--System--About phone--Continuous click the 'Build number' 5-7 times
-  2. As android devices are diverse and complex, if your meet any connection problem, please feel free contact Tec-support at **gkkservice@163.com**
-  3. When you use android device play video via projector, the sound is from your own android device, please don't worry, this is the way it works. We have noted this on Amazon's page. The sound from your device is enough to enjoy. If you use it in outdoor or bigger space, you can connect a bluetooth speaker to your android device(not projector), then the sound will come from the extra speaker.

SMARTPHONE CONNECTION FAQ

Can't play Netflix, PrimeVideo.



1. You can enjoy PrimeVideo, Netflix, iTunes, hulu via HDMI connection, such as use a Roku or Fire TV Stick.



2. Since the copyright of PrimeVideo, Netflix, iTunes, hulu, you can't play these APP via USB connection. Nearly 99% projector on the market can't play these APPS via USB connection. Hope you can understand qkk projector should comply with the copyright laws.



3. We have noted this on Amazon's page, but if you have any other problems regarding these, please feel free contact us.

Can't detect or connect my Phone.



1. Please use the original USB cable from the phone manufacturer, other cables from third-party may not compatible.



2. Restart the projector and try it again.



3. Please press the menu button to find option settings, choose re-store factory default and press OK Button. After this step please re-start the projector and connect it once again.

Picture kept freezing but the sound was clear and still going.



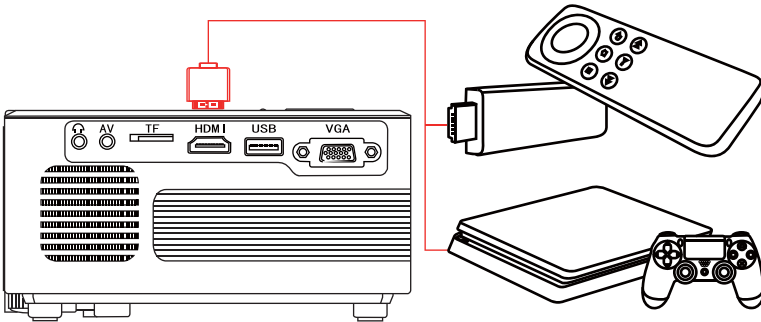
Please try these apps on the laptop, if this happen only on the phone, it's the problem of copyright limitation and app compatibility issue.

Problem with Android phone.



As android phones are diverse and complex, any connection problem, please contact customer support at qkkservice@163.com

OTHER CONNECTION METHOD

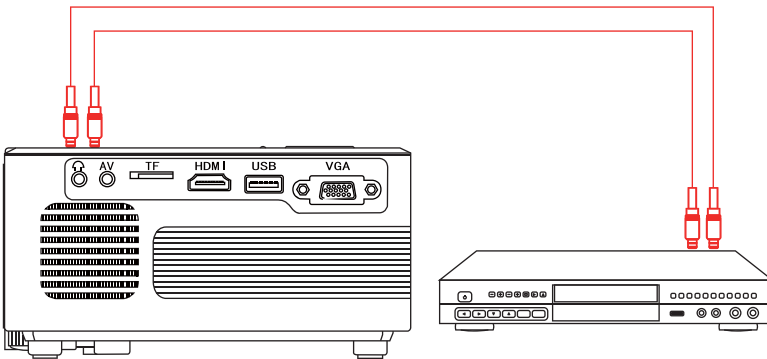


Home

HDMI

AV

PC

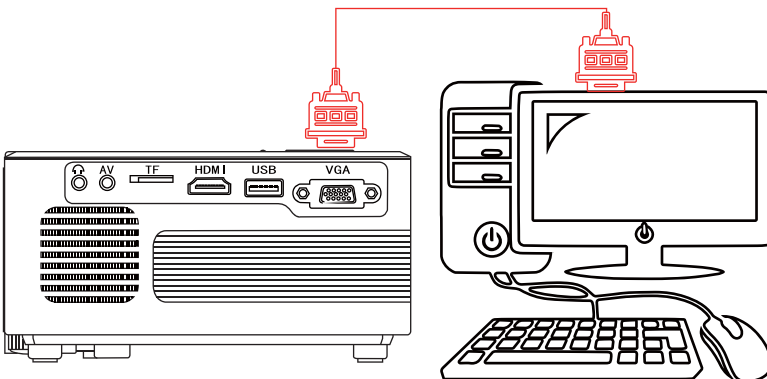


Home

HDMI

AV

PC



Home

HDMI

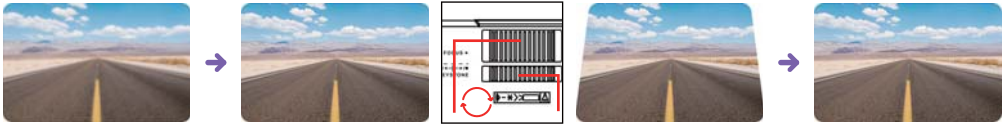
AV

PC

BASIC OPERATION

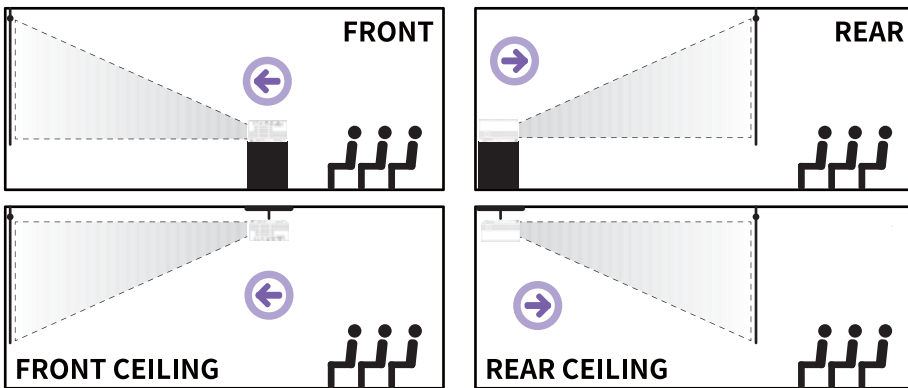
1. Focus & Keystone

- 1) Rotate the lens to get the image in focus and have the best picture quality.
- 2) Rotate the keystone to get horizontal projection screen.

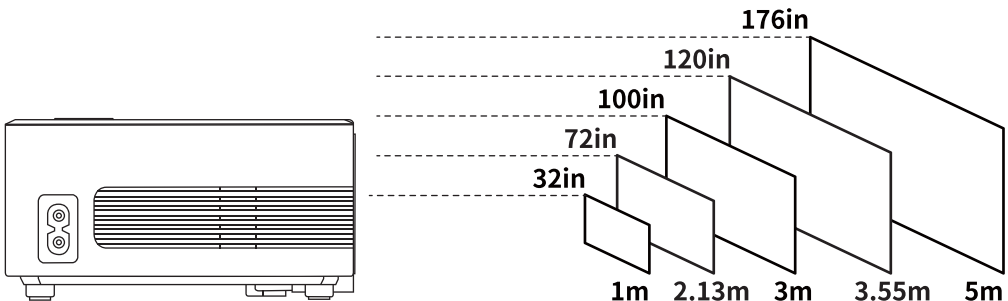


2. Projection Modes

Notes: Press Menu button, Click Setup, find Projection to choose the projection mode per you needs.



3. Projection Distance & Size



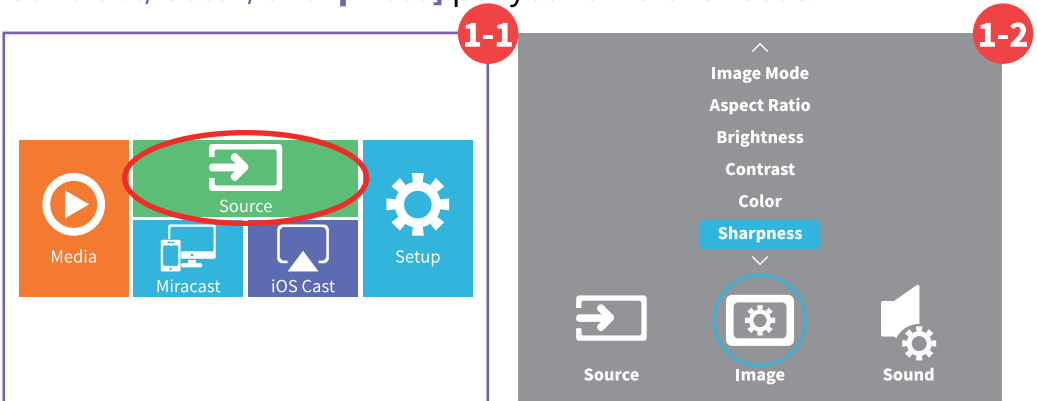
BASIC SETTINGS

1. Picture Settings

Step 1: Turn on the projector and click **Source**.

Step 2: Choose **[Image]** Setting.

Step 3: Change **[Image Mode, Aspect Ratio, Brightness, Contrast, Color, Sharpness]** per your different needs.

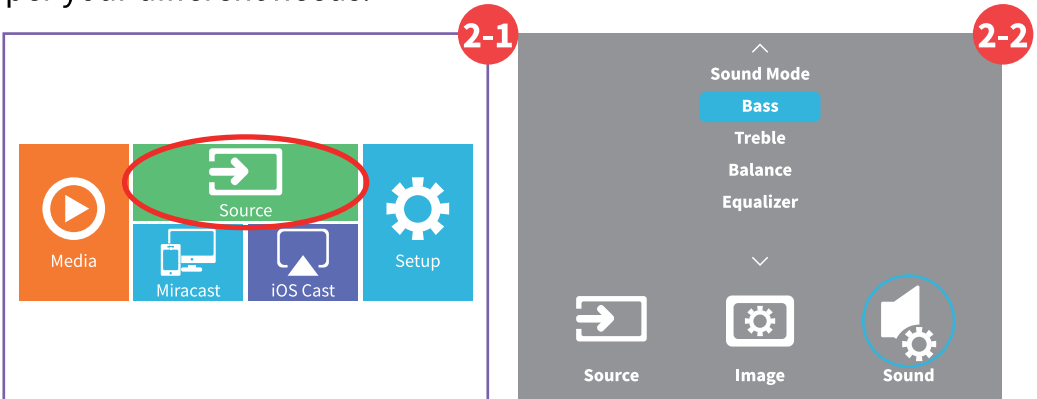


2. Sound Settings

Step 1: Turn on the projector and click **Source**.

Step 2: Choose **[Sound]** Setting.

Step 3: Change **[Sound Mode, Bass, Treble, Balance, Equalizer]** per your different needs.



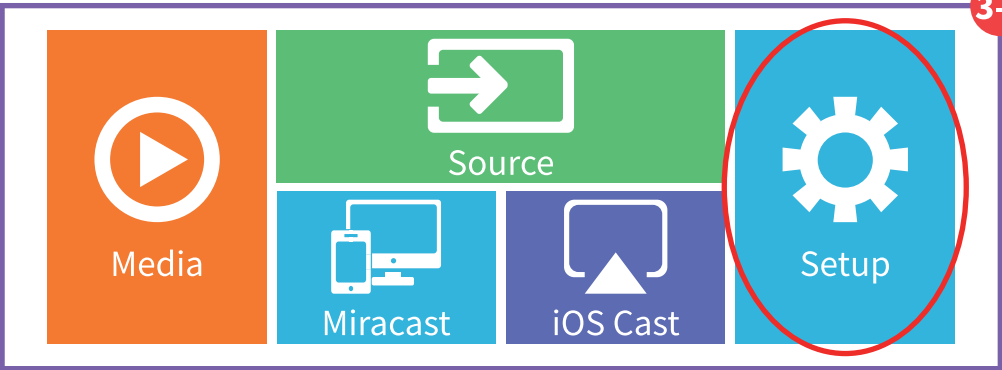
3. Advanced Settings

Step 1: Turn on the projector and click **Setup**.

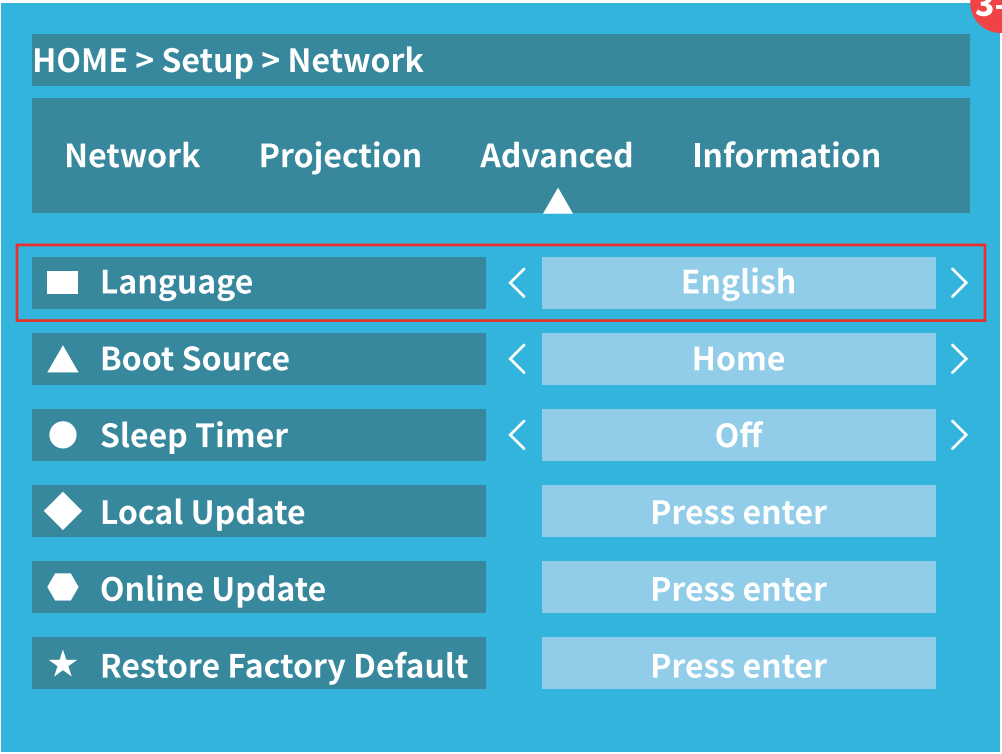
Step 2: Choose **[Advanced]** Setting.

Step 3: You can **[Change Language]**, **[Local Update]**, **[Online Update]**, or **[Restore Factory Default]** under this part.

3-1



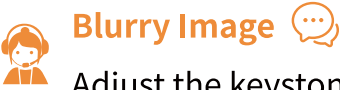
3-2



SPECIFICATION

Display Technology	LCD
Native Resolution	720P
Light	LED
Projector Distance	1m-5m
Projector Size	32"-176"
Projection Mode	Front/Rear/Ceiling
Aspect Ratio	4:3/16:9
Focus	Manual
Keystone	±15°
Power Input	100V-240V、50/60Hz
Output	Aux
Input	AV/TF/HDMI/USB/VGA
Speaker	2W*2
Dimension	20*15*8cm
Weight	911g
Audio File	Wma/Mp3/M4a(Aac)
Picture File	Jpeg/Bmp/Png
Video File	Mpeg1/Mpeg2/Mpeg4/Rm/Avi/Rmvpb/Mov/Mkv/Divx/Vob/M-Jpeg

NOTE & TIPS



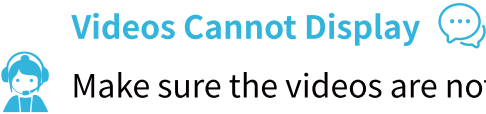
Blurry Image

Adjust the keystone, focus ring, and the projector distance.



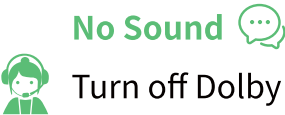
USB/TF UNRECOGNIZED

Make sure your USB STICK/TF CARD is not over 32GB.



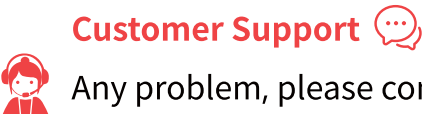
Videos Cannot Display

Make sure the videos are not limited to copyright such as Amazon prime video, Netflix, Hulu etc.



No Sound

Turn off Dolby audio in your device;
External speaker is required for VGA connection.



Customer Support

Any problem, please contact us at **qkkservice@163.com**
You will be answered within 24 hours.



New release campaign: get free new projector or gifts for review testing.

Email Address: qkkservice@163.com

封面封底:296*210+6 (mm)

内容页:148*210+6 (mm)

Federal Communications Commission (FCC) Statement

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.

Warning: Changes or modifications made to this device not expressly approved by Xian Chishine Optoelectronics Technology Co.,Ltd may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.