

# USSUNNY GC333 Projector with 5G WiFi and Bluetooth User **Manual**

Home » Ussunny » USSUNNY GC333 Projector with 5G WiFi and Bluetooth User Manual

#### **Contents**

- 1 USSUNNY GC333 Projector with 5G WiFi and
- **Bluetooth**
- **2 SAFETY PRECAUTIONS** 
  - 2.1 ACCESSORIES LIST
- **3 PRODUCT OVERVIEW**
- **4 QUICK START** 
  - **4.1 PRODUCT CONNECTION**
- **5 INSTALL AND DEBUG**
- **6 SCREEN MIRRORING** 
  - **6.1 Screen Mirroring Operation**
  - 6.2 Steps to Connect through Charging Cable
- **7 BLUETOOTH OPERATION**
- **8 TECHNOLOGY FEATURES**
- **10 WARRANTY CARD**
- 11 Documents / Resources
- 11.1 References
- 12 Related Posts



**USSUNNY GC333 Projector with 5G WiFi and Bluetooth** 



#### SAFETY PRECAUTIONS

Read these safety instructions before using your device and store them for possible future reference.

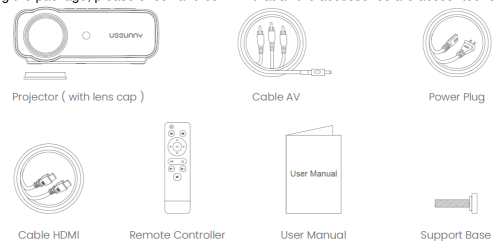
- If the cord is damaged, have it repaired by the manufacturer, its service personnel, or a similarly qualified person in order to avoid any hazard.
- The cord should always be readily accessible.
- The apparatus shall not be exposed to dripping or splashing of water or liquids and not allowed to have objects filled with liquids placed on the top of product, such as flowers vases.
- The normal ventilation of the product shall not be impended for the intended use.
- Always leave a minimum distance of 10 cm around the unit to ensure sufficient ventilation.
- Open flame sources, such as candles, should not be placed on top of the device.
- The device is intended for use only in a temperate climate.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.

**CAUTION:** To avoid accidents, this appliance must be fixed properly according to instructions for Installation on the floor or on the wall.

- Danger of explosion if incorrectly replaced or not replaced by the same type or equivalent batteries.
- Don't look straight into the light from the projector lens.
- The direct burst of intensive light may cause severe damage to infants' eyes or your eyes.
- INTERFERENCE All wireless devices are susceptible to interference which may affect the performance of mirror screen.
- AUTHORIZED PERSONNEL Only qualified people are authorized to install or repair this product.
- ACCESSORIES Only use batteries, chargers and other accessories which are compatible with this equipment.
   Do not connect incompatible products.

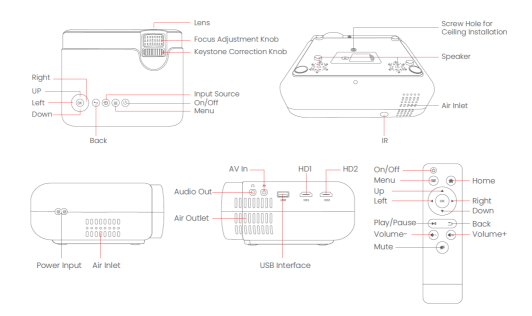
#### **ACCESSORIES LIST**

While unpacking the package, please check and confirm that all the accessories are accounted for.

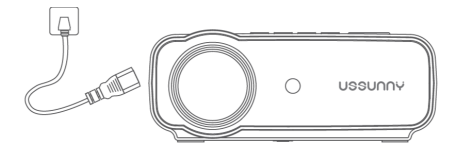


**Note:** Pictures only for your reference, different countries got different power plugs, please contact your supplier for more details.

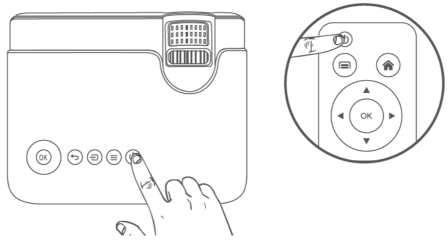
# **PRODUCT OVERVIEW**



#### **QUICK START**

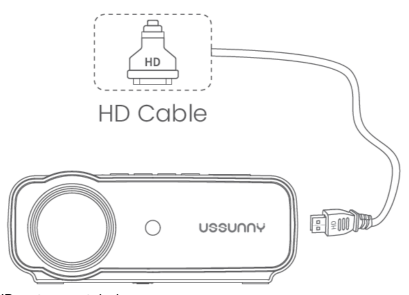


1. Plug the power cord to the projector.

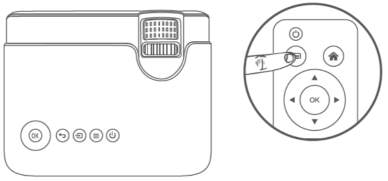


2. Press power button to turn on the projector.

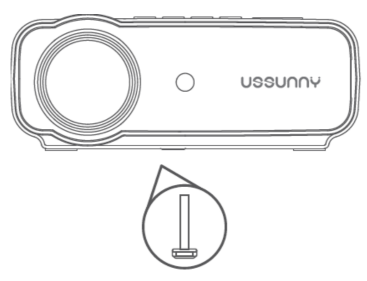




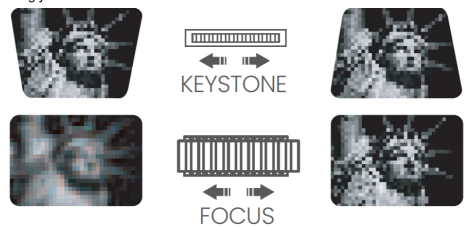
3. Connect projector to HD port support device.



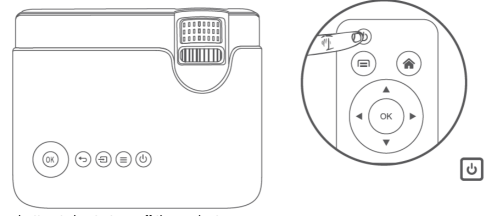
4. Select the input source.



5. Adjust here accordingly.



6. Adjust keystone and focus ring to get the best image performance.



7. Press the power button twice to turn off the projector.

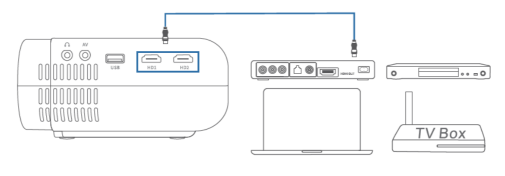
#### PRODUCT CONNECTION

Press HOME on the remote to enter the interface of source.

• USB Connection



• HD Connection



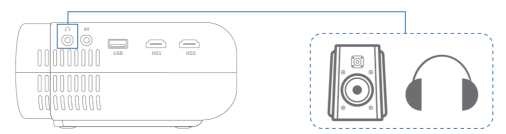


# • Screen Mirroring

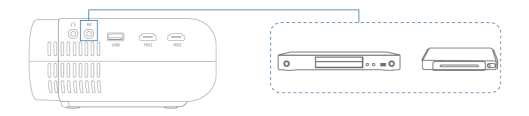




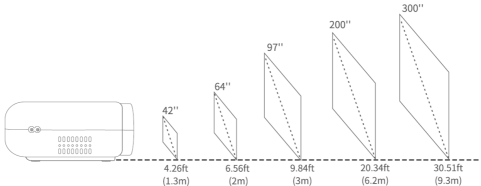
# • Audio Out



• AV In



#### PROJECTION DISTANCE AND SIZE



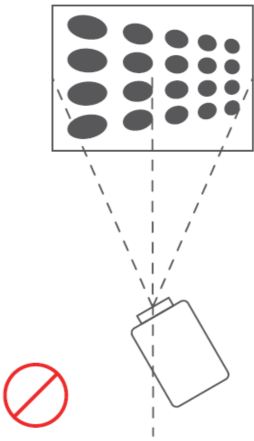
Please follow the data in the chart below, to adjust the image size and the distance. The distance provided is measured from lens to projected surface.

Projection size	42 inch	64 inch	97 inch	200 inch
16 : 9	1.30 m	2.00 m	3.00 m	6.20 m

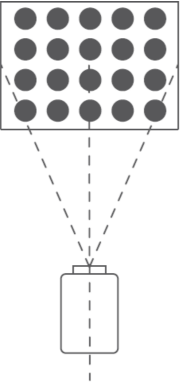
The image size depends on the distance between projector and screen, there may be a 3% deviation among the above-listed data. Different settings cause various distances.

### **INSTALL AND DEBUG**

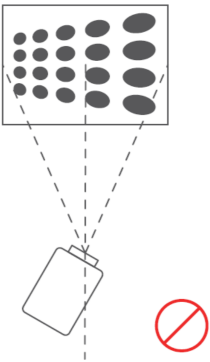
Before starting up the projector. Follow the figure below to adjust trapezoid correction. Keep the projector vertical with a projector screen and keep it on the same level.



Incorrect installation the images left-right small



Correct installation the images is rectangular



Incorrect installation the images right-left small

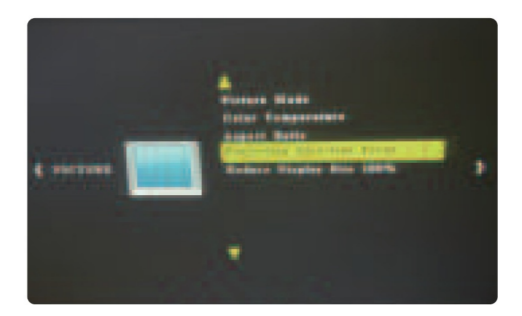
# For Ceiling Mount:

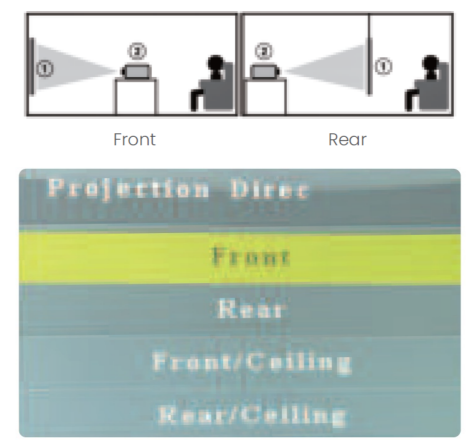
Before ceiling mounting the projector, you may need a compatible mount and a special projection screen for rear projection. Select display image rotation, options available are: front (on desk), rear, front/ceiling, rear/ceiling, see picture below:

Ceiling mounted (upside down)



Front / ceiling Rear / ceiling





Connect the power plug as the following picture, connect with the electricity, the indicator light will turn red.

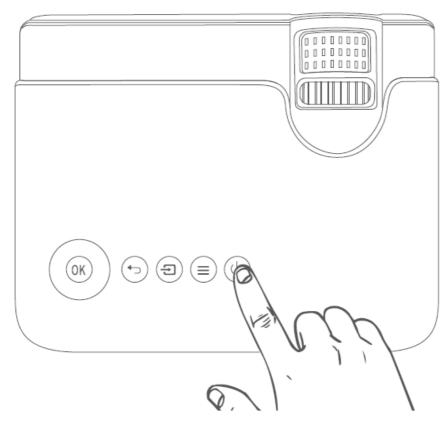


**Note:** Pictures are only for your reference, different countries got different power plugs, please contact your supplier for more details.

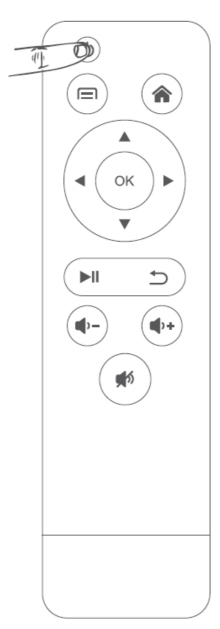
• Connect the power cable to the projector and into the power supply socket, the indicator light will turn red, then the projector is in standby mode, take off the lens cover.

Press the "power" button () on the control panel or remote control to turn on the projector.

· On the control panel

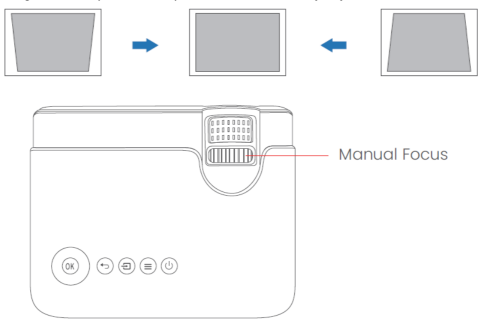


• On the remote control



Note: Do not guarantee compatibility with every external device!

- · Keystone and Focus
- If the projected image is in a trapezoidal shape, it can be resolved by keystone correction.



**Note:** Please adjust the keystone correction to 0 degrees (the projector is completely horizontal and perpendicular to the screen) for the best projection display.

• The projected image may be blurry or difficult to see, this is due to a lack of focus adjustment with the lens, please follow the processes below to adjust the Focus. ( Do Manual Focus, find the sharpest picture on the screen )



Note: It is normal when sharpness in the central, blur in the edge.

#### **SCREEN MIRRORING**

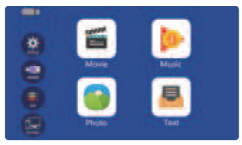
**Screen Mirroring Operation** 

iPhone/iPad (IOS system)

Streaming with cellular data

First connection: Setting up the connection(Cellular data may be required for the first setup).

1. After powering on the projector, select 'Screen' Screen Mirroring as the input source.





- 2. On the IOS system device, go to the "Settings" scan your device and click to connect named 'GC333-XXXXXX" or 'GC333-XXXXXX "in the Wi-Fi setup(password 12345678).
- 3. On the IOS system device, exit the "Settings" page and open "Screen Mirroring/Airplay Mirroring", then select your device named 'GC333-XXXXXX" to connect.





Note: After connecting, the mobile phone only can use cellular data.

• If you need to use home Wi-Fi

please follow the next step: Streaming with your Wi-Fi (wireless connection)

1. Turn on the projector and select "Screen" Screen Mirroring as the input source.



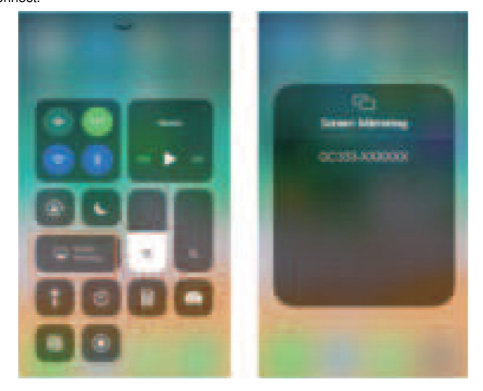


2. Press the "OK" button on the remote control to search Wi-Fi. Then select your Wi-Fi and enter the password. Tap "Connect". Your Wi-Fi should be displayed on projector's interface of Screen Mirroring for IOS System after a successful connection.



Note: The connection process takes 3-10 seconds, which is depending on the network speed.

3. Connect your iPhone/iPad to the same Wi-Fi. Open "Screen Mirroring" on your device and click "GC333-XXXXXX" to connect.



#### Note:

- 1. If other mobile devices have been connected to your home WiFi, then it can be directly' Screen Mirroring\*\* connected to the projector.
- 2. Next time you just need to open "Screen Mirroring\*\* on your connected device and click ,,GC333-XXXXXX,\* to connect.

#### **Android System (Wireless Connection)**

To use this function, your android device must support Multi-screen/Wireless display.

1. Turn on the projector and select "Screen" Screen Mirroring as the input source.



- 2. Go to the "Settings" and open your Wi-Fi in your Android device.
- 3. Activate Multi-screen function in your Android device and search for the projector, select "GC333-XXXXXXX" and click to connect. Your Android device display will be projected to the wall/screen after a successful

connection.

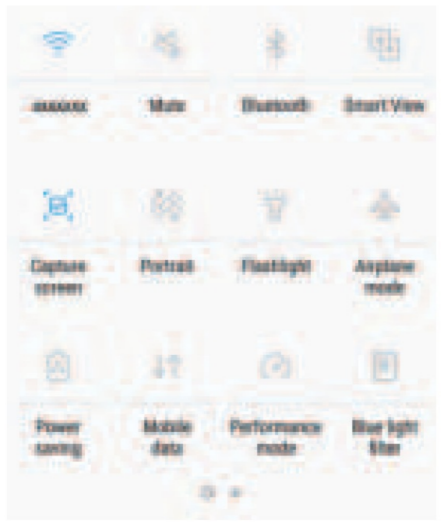
#### Please note:

- 1. Make sure your mobile device is within 3 ft distance from the projector when using wireless connection.
- 2. Some mobile devices do not support screen mirroring.

#### **Example:**

Connect to a SAMSUNG S7 Mobile Phone.

- 1. Turn on the projector and select "Screen" Screen Mirroring as the input source.
- 2. Go to the "Settings" and open your Wi-Fi in your Android device.
- 3. Open the "Smart View" on your device, select "GC333-XXXXXX" and click to connect.



# **Steps to Connect through Charging Cable**

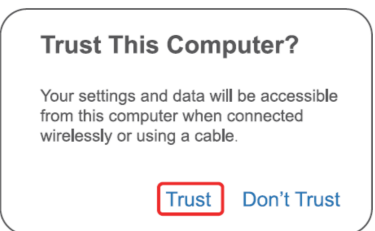
#### iPhone/iPad (IOS system)

Screen Mirroring with the original lightning cable.

1. Turn on the projector and select "Screen" Screen Mirroring as the input source.



- 2. Connect your iPhone/iPad to the "USB2" port of the projector with the original lightning cable.
- 3. Select "Trust" in the pop-up window of "Trust This Computer?". The display of your iPhone/iPad should be projected to the wall/screen after a few seconds.



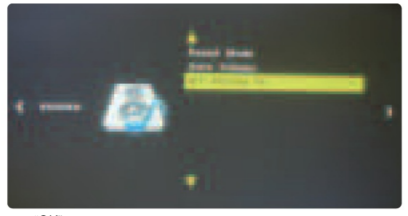
# **BLUETOOTH OPERATION**

The projector is connected to the Bluetooth speaker

1. Select "Settings" in the main interface, and press "OK" to enter system settings (or press the menu button on the remote control to enter the system settings)



2. press the left or right buttons to find "SOUND" page, select "BT Setting", and press "OK" to confirm.



3. Select "search" and press "OK" to scan .



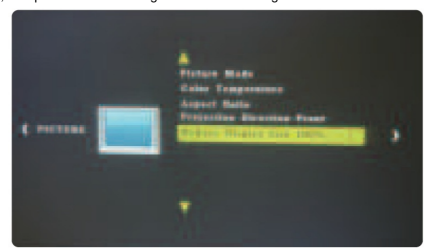
In the "Available equipment" list, select your Bluetooth speaker device and click the "OK" button to connect



#### ZOOM

How to realize zoom in and zoom out function?

- 1. Home page> Setting> picture> Reduce Display Size
- 2. Press "OK" to enter, and press the left and right buttons for enlarge or reduce the size of the screen.





# **TECHNOLOGY FEATURES**

Imaging Technology	TFT-LCD	Keystone	±15°
Native resolution	1920*1080P	Power Voltage	100-240V
Support resolution	1920*1080P	Integrated watt	57W
Light source technology	LED	Input	HDMI*2/USB*2/AV*1
Light source life	50000hour	Output	3.5mm audio out
Projection ratio	1.39:1	Speaker	1W*2Ω*2
Projection distance	1.25M-7.2M	Aspect Ratio	16:9/4:3
Screen size	40-240inch	Unit size	210*165*85mm
Language support	Support 20Languages	Net weight	1.06KG

# **FAQ**

Common problems can be found in the table below, we suggest you read the manual carefully on first-time use. If there are questions that you couldn't solve with this manual, please contact us.

QUESTION	SOLUTION
Can't play video in App Netflix, Hulu, Amazon Pri me	Those APPs are limited with HDCP. This model doesn't support this function. So it c an't support these APPs. You could use an Amazon fire stick, laptop, or PC to play.
Wi-Fi connection is not s table	<ol> <li>Please check whether the network of your phone is well.</li> <li>Please check whether the network of your home environment is well. The recommended internet speed: ≥100Mbps.</li> <li>Please make sure there are no walls and other obstructions between the project or and the router.</li> </ol>
Indicator light is off when plug into power supply	<ol> <li>Please check if the power cable is connected well.</li> <li>Please make sure the power supply is normal.</li> </ol>
Indicator light is off when plug into power supply	<ol> <li>Please check if the power cable is connected well.</li> <li>Please make sure the power supply is normal.</li> </ol>
Press the power button on the remote control and the projector does not turn on	<ol> <li>The remote control's batteries are depleted.</li> <li>Something obstructs the signal between the remote and IR.</li> <li>Strong light on IR directly.</li> </ol>
No image on the screen	<ol> <li>Please check if the channel set-up is correct?</li> <li>Please check if there is an input signal?</li> <li>Please check if the input cable is plugged well or in the wrong position.</li> </ol>

Picture right, no sound	<ol> <li>Please check if the Input cables are connected correctly?</li> <li>Please check if the volume is at minimum or on Mute.</li> <li>Turn off the Dolby of the input devices.</li> </ol>	
It will shut off automatically after turn on for a while	<ol> <li>Please check if there is a barrier around the ventilation.</li> <li>Please check if it is low voltage or big voltage fluctuations.</li> <li>Please check the over-heat protection system.</li> </ol>	
Can't find devices when connec ted with hard drive or flash drive?	<ol> <li>Re-plug the device.</li> <li>Check if the device is broken.</li> <li>Please check the file system format of the USB. Make sure it's FAT32.</li> </ol>	
Can't play the movies	<ol> <li>Please check if the format of the video is right.</li> <li>Please check if the Movie files are broken.</li> <li>Please check if the device is broken.</li> </ol>	

#### **WARRANTY CARD**

Thank you for purchasing our product! Please read our warranty policy listed below:

- 1. The projector is used under normal working conditions according to the product manual, and we provide you with a one-year warranty service.
- 2. The warranty period is from the date when you purchased our product.
- Product warranty relating to the specific matters concerned, please contact our customer service at support@ussunny.com

#### **Our Brand Story**

Ussunny is committed to creating innovative products which enhance and improve the quality of our customers' daily lives and bring enjoyment and happiness to their lives.

We are a group of young people with a brand dream, our mission is to let our brand live in the customers' hearts – Whenever customer thinks of the projector they would think of Ussunny immediately. We are proud to be leading the way in designing high resolution, high definition, and high-quality projectors with the future in mind. It's the brand dream that continues to drive our innovation, powering each new product that we create. We would be much thrilled if we could hear any of our customers' voices. If you've got any suggestions please free feel to contact us.

Manufacturer: Golden Coast Technology (shenzhen) Co.,Ltd

Address: Room 401, Building F, No. 17 Xintian Community Innovation Industrial Park, Guanhu Street, Longhua

District

**Designed by:** Shenzhen Zestnation Technology Co.,Ltd.

Address: 202, 2/FWestBlk, LaobingHengfangIndustrial Park, Xingye Road, LaodongCommunity, Xixiang Bao'an

Dist., Shenzhen CHINA 518000



# <u>USSUNNY GC333 Projector with 5G WiFi and Bluetooth</u> [pdf] User Manual GC333 Projector with 5G WiFi and Bluetooth, GC333, Projector with 5G WiFi and Bluetooth, WiFi and Bluetooth

# References

Manuals+,