

YUNY Y01 Smart Projector User Guide

Home » YUNY » YUNY Y01 Smart Projector User Guide



YUNY-Y01 PROJECTOR GUIDE TO USE



Contents

- 1 Y01 Smart Projector
- 2 Accessory List
- **3 Projector Overview**
- **4 Instructions for the Remote Control**

Function:

- 5 Network Setting
- **6 Hotspot Setting**
- 7 Bluetooth Setting
- 8 Language Setting
- 9 Input Setting
- 10 Projection Setting
- 11 Date And Time Setting
- 12 Bluetooth speaker Mode
- 13 Screen casting setting
- 14 FCC Statement
- 15 Documents / Resources
 - 15.1 References

Y01 Smart Projector

Before using this product, please read the product manual carefully.

Thank you for purchasing and using this product. For your safety and benefit, please read the product manual carefully before using the product, and please keep it properly along with the invoice after reading.

Our company reserves the right to interpret the manual. In case of product technology or software upgrade, we will no longer notify. The product appearance is subject to the actual product, and this product is suitable for sales in Europe, the United States, Japan and so on.

About this product guide

Users should pay attention to important information related to the operation and maintenance of this machine, and should carefully read such information to avoid problems.

Following the following safety precautions will increase the service life of this machine. In addition to what is mentioned in this manual, please consult a person with relevant qualifications for installation and maintenance services, and do not use damaged wires,

accessories and other peripheral equipment.

Non-professionals are prohibited from dismantling and repairing the projector of this equipment by themselves. Replacing wrong model accessories and batteries may cause equipment anomalies or explosion hazards. Be sure to detect and repair through official channels.

Important Notes(How to Use the Device Correctly)

- Do not point the lens towards the human eye to avoid strong light from the lens causing damage to the eyes after startup.
- Do not block the air inlets and outlets of the device to avoid normal heat dissipation of the device causing damage to the internal electronic components.
- Do not use chemicals or cleaning agents directly to wipe the lens. Before wiping, use a blow ball to blow off
 large particles attached to the lens surface to avoid scratching the lens when wiping. Then use an optical lens
 paper or a dust-free wipe cloth dipped in 95% or more alcohol cleaning liquid to wipe the lens from the center
 outwards in a circular motion to avoid leaving water marks on the lens surface during the wiping process.
- Do not use chemicals, cleaning agents or water to clean the device, and avoid rainwater, moisture and liquids containing minerals corroding the circuit board.

Keep the device and its components and accessories out of reach of children.

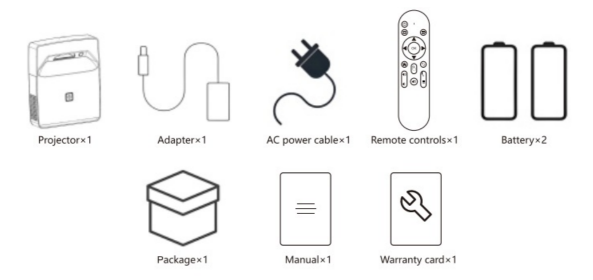
Ensure that the device is used in a dry and ventilated environment.

- Do not store the device in places that are too hot or too cold, high (low) temperature will shorten the life of electronic components. The allowed storage and use environment for the device is 0°C~35°C.
- Do not put the device in any heating device (such as a dryer, microwave, etc.) for drying.
- Do not squeeze the device or place obstacles above or behind it, especially the lens glass part, to avoid damaging the device.
 - Do not throw, knock or vibrate the device strongly, causing damage to the internal circuit board.
- Do not attempt to disassemble the device privately. If there are any problems, please contact after-sales service.
- Do not repair any product privately. If the device or any component does not work properly, consult after-sales service or return it to the factory for repair in a timely manner.

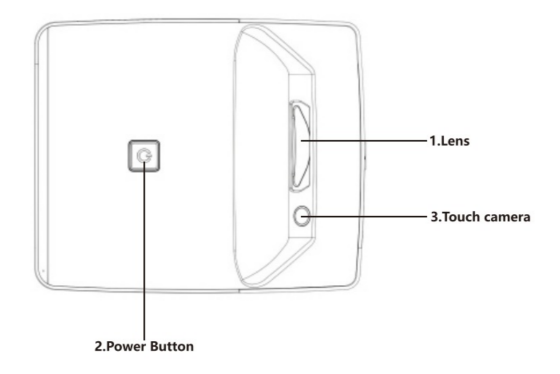


Warning: Operation of this product in a residential environment may cause radio interference.

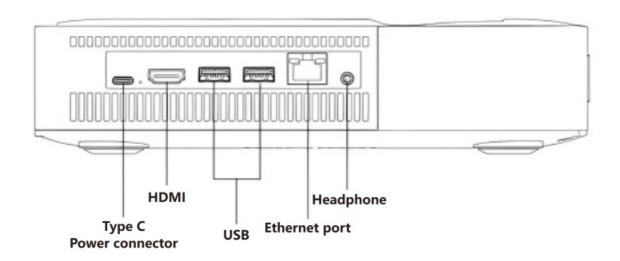
Accessory List



Projector Overview

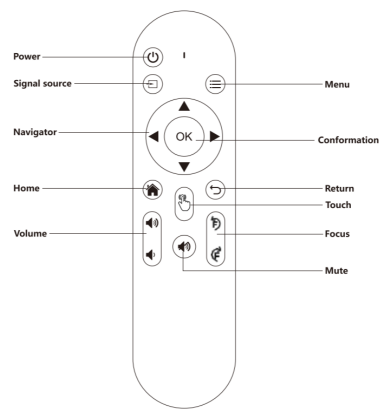


Serial N o.	Part Functional	Description
1	Lens	The window of projecting light.
2	Power button	Red light when in standby; Cyan light when device starts up; Off when device works normally; Blue light in Bluetooth mode
3	Touch camera	Capture the position of the touching finger, no shooting function



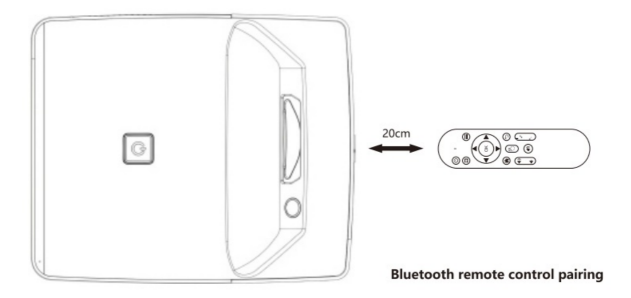
Instructions for the Remote Control Function:

- 1. Installing batteries for the remote control:
 - 1. The remote control uses two AAA batteries. Please ensure that the positive and negative poles of the batteries are installed correctly.
 - 2. Do not mix new and old batteries. If the remote control is not used for a long time, please remove the batteries.
 - 3. Dispose of used batteries properly to prevent children from touching them.
- 2. Pairing the remote control:



- 1. Please keep the distance between the remote control and the projector < 20cm. At the same time, press the button on the button on the Bluetooth of the remote control and pair it with the projector. When the Bluetooth is paired and connected, the Bluetooth light on the remote control will indicate a blinking state.
- 2. If the pairing is not successful, time out for 30 seconds to exit. After exiting, follow the steps above to reoperate.
- 3. Description of the remote control keys

Serial No	Keys	Functional Description
1	Power	Long press to turn off; short press to select shutdown/restart/Bluetooth speaker mode
2	Signal source	Enter the signal source
3	Menu	Enter the menu interface
4	Home	Enter the home main interface
5	Navigator	Move up, down, left, and right in the menu or options
6	Confirmation	Confirm selection/play or pause function
7	Return	Return to the previous menu or exit the menu
8	Touch	Turn on/off the touch function
9	Volume	Adjust the volume increase/decrease
10	Focus	Manually control the focus
11	Mute	Adjust the volume increase/decrease

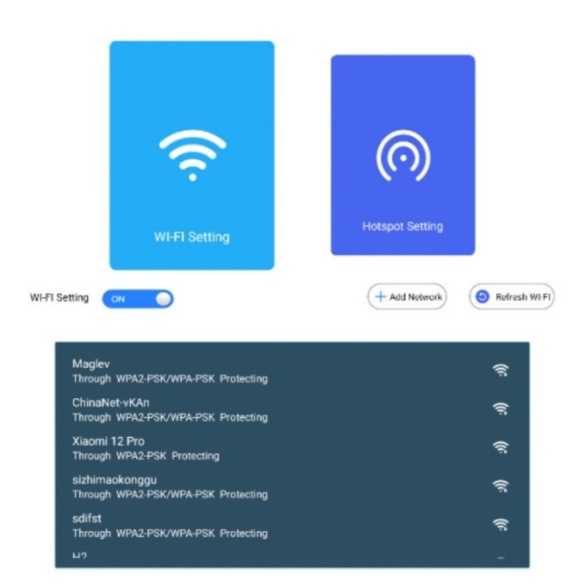


Network Setting

Setting – Network Setting – WIFI Setting – Turn on WIFI, select the wireless network in the WIFI list and enter the password to connect.



Networking Setting



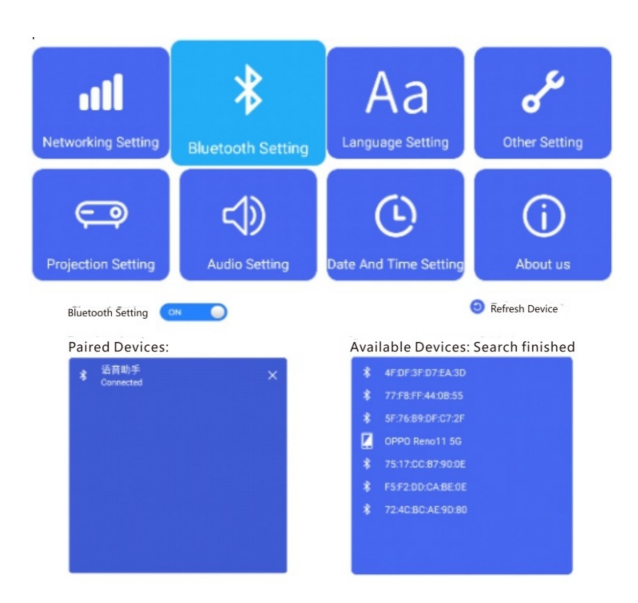
Hotspot Setting

Setting – Network Setting – Hotspot Settings – just turn on the hotspot and set it up.



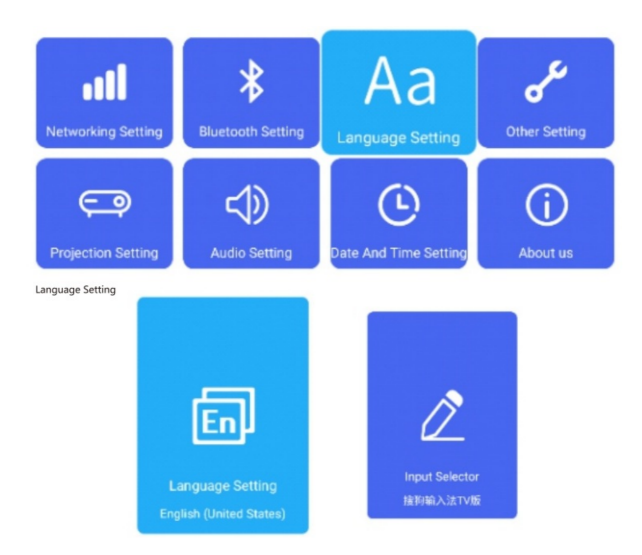
Bluetooth Setting

Setting-Bluetooth Setting-Enable Bluetooth, click Refresh Devices, and search for the device to pair successfully.



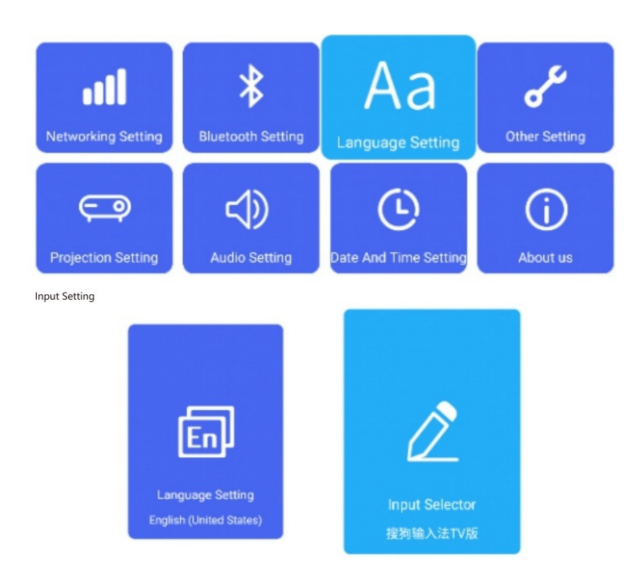
Language Setting

Setting – Language Setting, go to Language Setting to select the language you want.



Input Setting

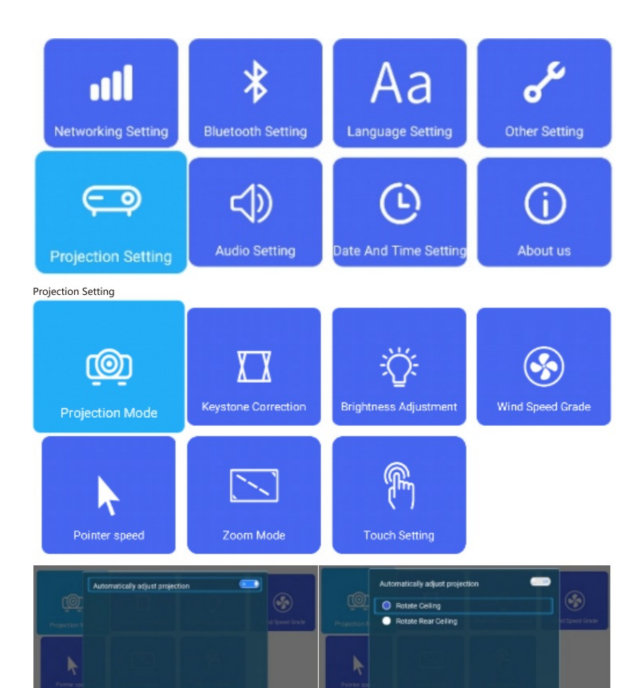
Setting – Language Setting – Input Selector, you can select the input method according to your needs.

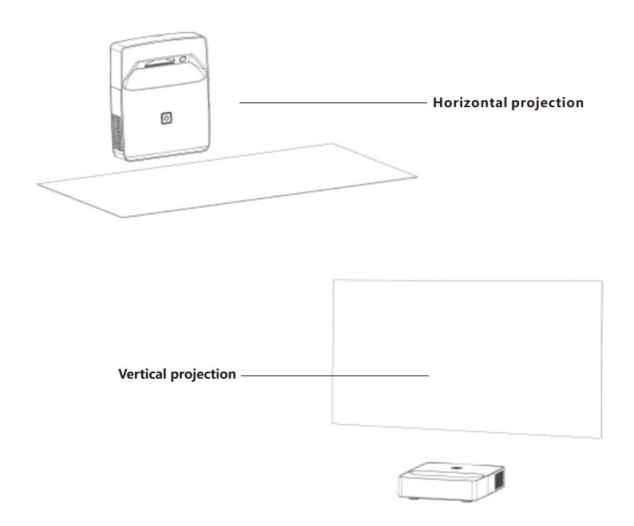


Projection Setting

1.Projection mode

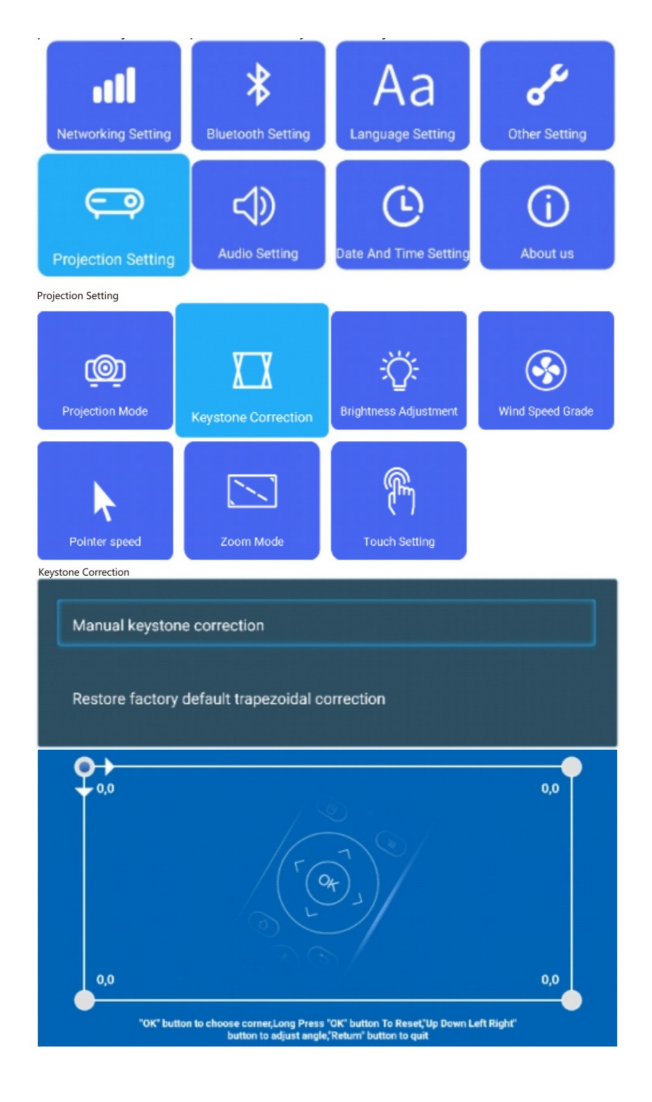
Setting-Projection Setting-Projection Mode, select Auto Adjustment, the projection host will rotate the screen according to its own placement status; you can also manually select the projection mode, horizontal projection or vertical projection, see the diagram.





2.Keystone Correction

Setting-Projection Setting-Keystone Correction-Manual keystone correction, select the corner point to be adjusted and press the arrow keys to make adjustment.



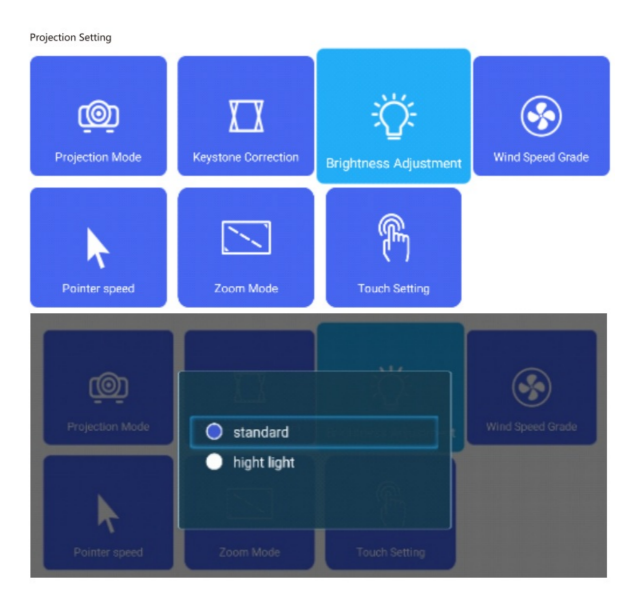
To reset the calibration data to restore the factory status, select "Restore Factory Default Trapezoidal Correction" and the system will clear the corner calibration data.

Keystone Correction



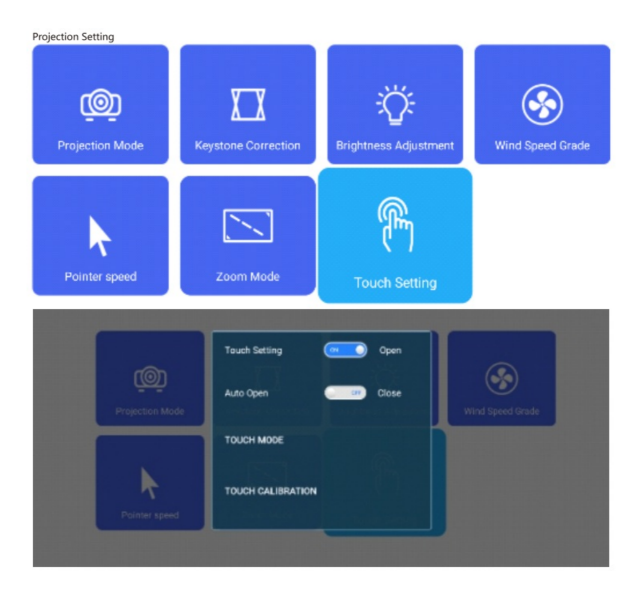
3. Brightness Adjustment

Setting – Projection Setting – Brightness Adjustment, you can select Standard Mode and High Bright Mode.



4. Touch Setting

Setting-Projection Setting-Touch Setting, you can set the touch accordingly.



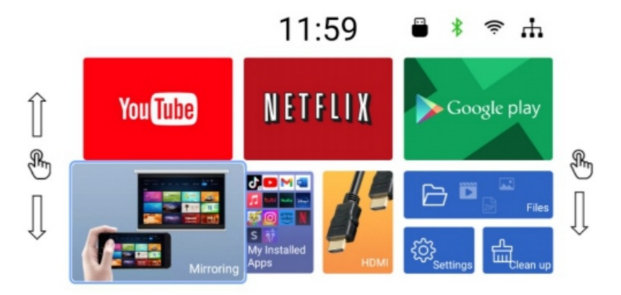
If the touch control setting is selected to be turned on, the touch control function of the screen will be enabled. If the automatic startup setting is selected to be turned on, the touch control function will start automatically when the device is turned on.

The touch type can be selected as either finger touch mode or stylus touch mode.

The touch calibration is used to recalibrate the screen position when the touch position is inaccurate. First, click or remote calibration, and the screen will automatically display a black and white checkerboard for calibration. After the calibration is completed, it will automatically jump to the height calibration interface. According to the prompts, press the red dots on the four corners in turn until they disappear. After completing this step, the touch control can be used..

CALIBRATION		
start • auto starup •		
gesture key		
•		•
	Towns Dark Darks III	
	Touch Red Point !!	

The gesture key switch can turn on/off the touch shortcut gestures. The operation area of the shortcut gestures is within Scm on the left and right sides of the screen. The gesture operation is to slide up and down on the left side of the screen to adjust the volume increase or decrease, and swipe down to return. See the illustration below.



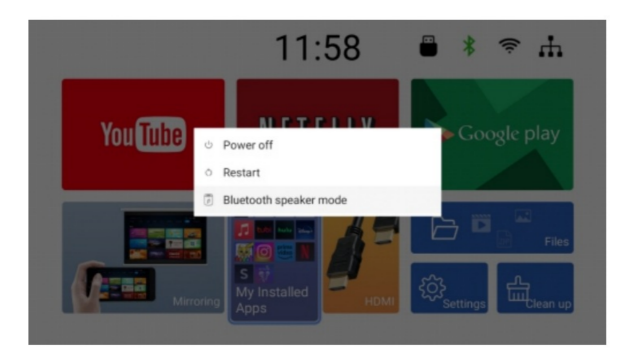
Date And Time Setting

Setting – Date and Time Setting, enter Date and Time Setting, you can set the time zone, date, and time.



Bluetooth speaker Mode

Short press the remote control power button (or body power button), select Bluetooth speaker mode, at this time the projector will turn off the screen, after you hear the beep, Bluetooth connect to other devices.



Screen casting setting

Users can choose screen casting software according to the type of mobile phone. Android users can choose EShare or Wifi display, and Apple users can choose EShare or Airplay.

Eshare screen casting:

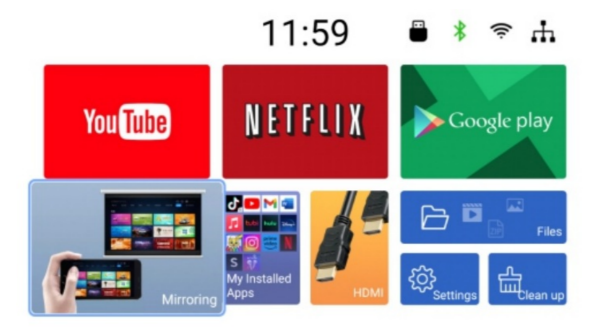
Different versions of EShare have different download channels, but the functional operations are similar. It is recommended to download the corresponding system version "EShare" by visiting https://h.eshare.app/Open the Eshare application, click to search and pair the corresponding device, and you can realize functions such as wireless screen transmission and remote control.

Airplay screen casting:

Apple users turn on the mirroring function of their mobile phone or other mirroring device, search and pair the corresponding device, and can realize the function of wireless screen transmission.

Wifi display screen casting:

Android users turn on the mirroring function of their mobile phone or other mirroring device, search and pair the corresponding device, and can realize the function of wireless screen transmission.



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 (2) This device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

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.



Documents / Resources



YUNY Y01 Smart Projector [pdf] User Guide Y01, Y01 Smart Projector, Smart Projector, Projector

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.