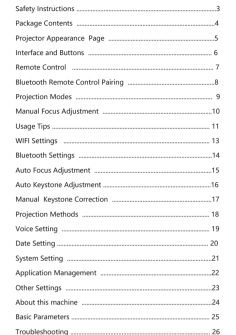
User Manual INFGO Full HD 1080P Closed Optical Projector Before using the projector, please read this user manual carefully and keep it for future reference.



Safety Instructions

1.Read this manual carefully before using the product to ensure safe operation and optimal performance of the projector. Proper understanding of the instructions will help you avoid potential hazards, maintain the device in excellent working condition, and fully utilize all its features. Store this manual in a convenient location for quick reference whenever needed. 2.Note: Illustrations of products, accessories, and user interfaces in the manual are for reference purposes only. 3.If the device is not used for a long period of time or during

thunderstorms, unplug the power cord to avoid damage to the equipment. 4.Do not place flammable materials near the device to prevent fire 5.If there is dust on the lens surface, use **air blowers or non-woven cloth**

for cleaning. Do not use fingers, woven cloth, or paper directly to wipe the lens as it may damage the lens. 6.The projector is a precision device. Do not drop or impact it. Use it on a stable table, stand, or platform to prevent the device from falling, which

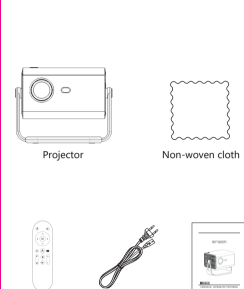
could cause equipment damage or personal injury.

7. This device emits a strong light during operation. Do not look directly into the lens to avoid eye damage. 8.Do not attempt to disassemble the device. High voltage inside may

cause injury. If repair is needed, contact trained or authorized service 9.Do not expose the device to rain or immerse it in water or other liquids. If any liquids or foreign objects enter the device, immediately unplug the

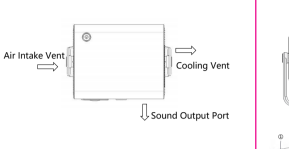
power cord and have it inspected by qualified service personnel before continuina use 10.Avoid using the device in the following environments:

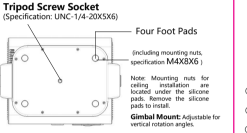
 Extremely hot, cold, or humid environments Poorly ventilated, confined spaces •Near devices that produce strong magnetic fields Under direct sunlight



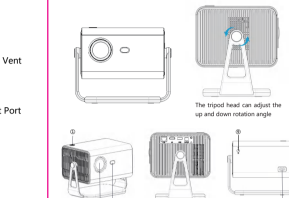
Remote control Power cable

Package Contents **Projector Appearance**



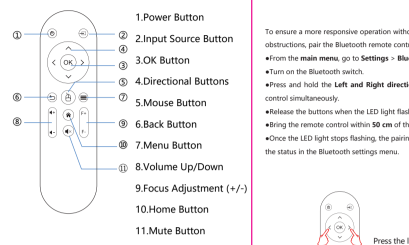


Interface and Buttons



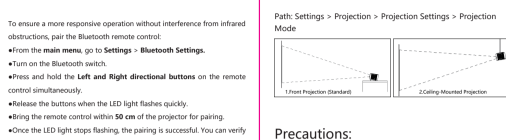
D Power button ② Lens ③ IR Receiver + Camera (4) Wired Network Port (5) HD Interface (6) USB Interface 7 Optical Audio Port 8 AV/Headphone Interface

Remote Control



Precautions for Remote Control 1.Before using the remote control, install the batteries with the correct polarity. 2.The optimal operating distance for the remote control is within 5 meters.

Remote Control Pairing



electrical hazards.

Projection Modes

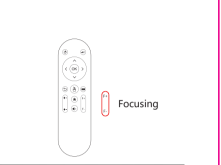
1. When using a ceiling-mounted setup with a screen, ensure the projector does not exceed the upper edge of the screen; otherwise, it may affect the image or trapezoidal correction. 2.Always install the projector symmetrically to the centerline of the screen.

Ensure the horizontal and vertical tilt does not exceed 15 degrees to avoid keystone distortion. 3.During installation, do not operate with the power connected to avoid

Manual Focus Adjustment

If minor movement causes slight defocusing, manual focus is •Press the Focus (+) or Focus (-) button on the remote control

•Press briefly or hold until the image is clear.





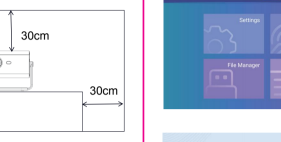
Usage Tips

 \leftarrow

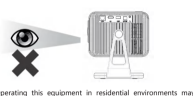
cause radio interference. This product is safe for use below 2000 meters altitude and under non-tropical climatic conditions.

Function Setting

1.Ventilation: Maintain at least 30 cm of space between the projector and surrounding objects for proper heat dissipation.



2.Eye Safety: Avoid direct exposure to the projector's light, as it is extremely bright and can harm eyesight.



1.Wi-Fi Settings: Main Menu > Settings > Network

desired network, and input the password.

Function Setting



Settings



Function Setting

2.Bluetooth Settings: Main Menu > Settings > Settings > Wi-Fi. Turn on the Wi-Fi switch, select the Bluetooth Settings. Turn on the Bluetooth switch and pair with the desired device.





Settings





Function Setting

3 .Projection Settings - Focus Adjustment

The INFGO projector comes with the following preset configurations for op





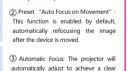
keystone correction. If the angles exceed the limits, the keystone adjustment will not work properly. In this case, adjust the projector's position as described earlier. 2.Ensure there are no obstacles in front of the projector's camera when triggering auto-focus or keystone correction, as this can affect the results. If this occurs, retrigger

3.Projection settings - Digital zoom

FCC Warning

From the main interface, go to "Settings" \rightarrow "Projection Settings" to adjust the







Precautions:

1.Each projector has angular limitations (horizontal, vertical, and roll angles) for

•Use the Up directional button on the remote control to zoom in.

settings according to your usage scenario.





automatically adjust to achieve a clear (4) Manual Focus: Press the "OK" button on the remote control to enable manual

corrects both vertically and horizontally after the projector is moved. 3.Intelligent Auto Obstacle Avoidance: This function is disabled by default to suit most

Press the Menu Button to reset the zoomed image.



3.Projection Settings - Keystone Adjustment

The projector includes several keystone correction settings for ensuring a properly

1.Preset "Auto Keystone on Startup" : Enabled by default. The image will automatically

obstacles or obstructions within the projection area.



1. Automatic Keystone Correction: The image is adjusted automatically. 2.Manual Keystone Correction: If needed, manually adjust the keystone settings to fit your scenario. •To perform manual keystone correction, disable the Auto Keystone on

②Manual Keystone Correction

有事

- Movement feature. If the projector is moved accidentally, the image may realign automatically. •For a fixed projector position requiring manual correction, disable the Auto
- Keystone on Startup feature to prevent the image from resetting upon restart. Manual Adjustment Instructions: Press the OK button on the remote control to select the corner you need to
- viewing scenarios. When enabled, the projected image will automatically adjust to avoid adjust. •Use the directional buttons (Up, Down, Left, Right) to fine-tune the 4.Auto Screen Fit: This function is disabled by default to suit most viewing scenarios. When projection image.
- using a projection screen, enable this setting to allow the projector to automatically detect

 Press the Menu Button to reset the keystone correction. 3.Keystone Correction Reset: Resets the keystone alignment to its default state.

3. Projection Setting - Manual Keystone Correction

3. Projection Setting - Projection Methods





User Manual



Function Setting

According to the projector use scene, you can adjust the projection mode, a total of four projection modes (front loading front projection, front loading rear projection, hanging front projection, hanging rear



Function Setting

Enter "Settings" → "Language Settings" in the main interface, and select the language you want to switch.



Function Setting 5.Date Setting



In the main interface, go to "Settings" → "Date Settings" → "Select Time Zone", the system will automatically change the time in the time zone selected by the user.



interface, the system will upgrade and restore the factory



Function Setting 6.System Settings

uninstall the application.



Function Setting 7.Application Management

Press the left and right

direction keys simultaneously

main interface, you can clear the application cache and



Function Setting 8.Other Settings

Settings", you can set the power-on source, power-up mode, timer shutdown, screen saver waiting time.



Function Setting

9. About this machine

machine", you can view the machine model, system version, memory information, MAC address and other basic parameters.



In the main interface, enter "Settings" → "About this





Basic parameters

16:9&4:3

LED Lamp

Power source AC110-240V~,50/60Hz,2.5A

Auto focus

Auto 6D keystone, automatic obstacle avoidance, automati

a correction Auto bD Keystone, usconsisted screen fit Chinese/English/French/Spanish/Portuguese, a total of 23

languages

Use the remote control buttons "F+" and "F-" to manually fine-tune the focus sure the lens is clean. Use an air blower or a clean, non-woven cloth for cleaning 2.Remote control is unresponsive with certain apps

Troubleshooting

Some apps (marked with a mouse icon) in the App Store require mouse comouse button on the remote to move and select.

If possible, download the app from Google Play Store to enable remote co For frequently used apps requiring mouse control, use an external wireless mouse 3. Video plays without audio Ensure the projector, connected devices, or Bluetooth speakers are not muted.

The video source may include incompatible Dolby audio or unsupported formations.

Audio works but no video is displayed The video source format may not be compatible. Use VLC Player for playback.
The video may be DRM-protected. Use non-DRM content.

The video may be DRM-protected. Use non-DRM S.Remote control is unresponsive Check battery installation and power level. Press and hold the Left and Right buttons on the Ensure the infrared receiver is not obstructed. 6.Projector shuts down suddenly nsure the power plug is securely connected and functional.

verheating may activate the power protection system. Restart after cooling.

Use the remote's Settings button to adjust color parameters (e.g., white balar harpness, contrast). or wireless casting, ensure a stable Wi-Fi connection and place the casting device close

Factory Settings".

8.Miracast or AirPlay screen mirroring doesn't work •Ensure the projector's Miracast App is open, both devices are on the same Wi-Fi network,

select INFGO-Cast for casting.

FCC Warning

1.The image is blurry after enabling Auto Focus 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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio

> frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and

on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

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

This device complies with part 15 of the FCC Rules. Operation is subject to the

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.

Questions or Concerns?

Email: infgo@outlook.com