

尺寸: 80X120mm  
材质: 105g双铜纸  
工艺: 风琴折页 双面4C印刷



### Safety Tips

For the best viewing effect, please use the projector in dark room.

- Do not install this projector in the area which directly blown by the air conditioner, to prevent projector failed caused by water vapor condensation or excessive temperature.
- Ensure that the environment is ventilated to prevent overheat caused by heats build-up.
- Prevent foreign objects from falling into the machine. Never insert any metal objects into the machine. If foreign objects fall into the machine accidentally, please power off immediately and seek professional assistance.
- Do not place any liquid on the machine to avoid leakage.
- Avoid violent vibrations when transporting. Please protect the lens from wear.
- Do not touch the vents when using the projector to avoid burns due to excessive temperature.
- Do not look directly at the lens while the projector is running to prevent eye injury.
- Please clean the filter regularly to prevent malfunction caused by clogging.

**Notice** Do not open the case of projector to prevent electric shock. Please seek professional assistance for maintenance matters.

**Warn** Do not touch! The inside of the projector contains uninsulated voltage.

**Warn** Do not install the projector around flammable objects to prevent fire.

**Notice** Please read this user manual carefully before use.

### Safety Tips

To ensure the performance and stability of the projector, please place it horizontally and leave a space of about 30cm between the projector and the wall.

**Do not install in places with poor ventilation.**

**Do not install in high temperature or humid places.**

**Do not block the vents.**

**Do not install in dust or smoky places.**

### Specifications

Item	Specification
Product	X6ATV
Native Resolution	1920X1080
Projection Technology	LCD Display
Lamp Type	LED Lamp
Interface	HD IN*1 USB 2.0*2 Earphone 3.5mm audio port
Environment	AC 110–240V 50–60HZ Operating Temperature 0 ~ 30°C Storage Temperature -20 ~ 65°C Operating Humidity 0 ~ 90% Non-condensing

#### 1 Package Contents

### Projector Introduction

### Remote Control Introduction

### Steps to Activate Google TV

- Remote Controller: You're connected to PDCN\_5G
- Select Language: Welcome screen with language options (English (United States), Afrikaans, Català, Čeština, Dansk)
- Select Country: Select your region or country (Armenia, Argentina, Australia, Austria, Azerbaijan)

### Steps to Activate Google TV

- Connect to Wi-Fi: You're connected to PDCN\_5G
- Sign in to Google Account: Welcome screen with sign-in fields (Email, Password, Forget email?)
- Select Country: Select your region or country (Armenia, Argentina, Australia, Austria, Azerbaijan)

### SimpleLauncher UI and Google TV UI

- SimpleLauncher UI: Shows the Xnano logo and a gear icon for System Setting.
- Google TV UI: Shows a movie player interface with Netflix and other content.

How to switch from SimpleLauncher UI to Google TV: Press (Home) or (TV) button on the remote control.

How to switch from Google TV to SimpleLauncher UI: Press (Input Source) button on the remote control, and select (SimpleLauncher).

### Screen Mirroring

Find the [Miracast] or [tranScreen] app in the SimpleLauncher UI.

#### 1 For iOS Devices:

- Make sure the iOS device and the projector are connected to the same network.
- Open the [tranScreen] app on the projector, and then select [AirPlay].
- On the iOS device, open control center and click screen mirroring.
- Select [tranScreen-\*\*\*\*] to start screen mirroring.

**NOTE:** [tranScreen] screen mirroring operation, please refer to tranScreen guide

#### 2 For Android Devices:

- Devices should be on the same LAN.
- Open Miracast software on the projector.
- On your phone, open [Setting], select [Connection & Sharing], and finally enable the [Cast] function. Connect to the corresponding device model to enable screen mirroring functionality.

**NOTE:** Due to variations in smartphone models, the setup steps may differ.

### Intelligent Screen Adjustment

#### 1 Auto Focus

#### 2 Intelligent Obstacle Avoidance

#### 3 Screen Automatic Alignment

### Intelligent Screen Adjustment

#### 4 Auto Keystone Correction

### Q&A

#### 1 Unable to Boot Up

\* Check if the power cord is connected properly, and if the power light is on. Try to unplug and plug the power if the projector still can not boot up.

#### 2 Remote Controller is Inensitive or Unresponsive

\* Do not cover IR receiver.  
\* In the infrared mode, make sure remote points at IR receiver directly.  
\* There is an obstacle between the remote control and the projector.  
\* The batteries are out of power or the battery is not installed correctly.

#### 3 Why is there no display when I connect HD port?

\* Check if the interface is securely connected.  
\* The devices may be incompatible.

#### 4 Screen Freeze

\* Please reboot the projector to test again. If the screen still freeze, please turn off for 10 minutes and turn on again.

#### 5 How to cast the computer or phone screen

\* Find the [Miracast] or [tranScreen] app in the SimpleLauncher UI.  
Note: Miracast for Android devices, tranScreen for iOS devices

#### 6 Blurry Display

\* The lens is not clean.  
\* The environment is too bright.  
\* The projection lens is not correctly focused, you can try lifting the projector toward a 45° to get it to trigger autofocus again.  
Note: Autofocus trigger distance between 3.9ft and 13ft

### Maintenance Suggestion

To make this projector work longer, we recommend you to follow the suggestions:

- Before cleaning the projector, turn off the projector, then turn off the main power and unplug it from the outlet.
- Clean the filter regularly every month to prevent clogging.
- Make sure to close the projector off once you finished using it.
- Make sure not to use it continuously for more than 6 hours.

**Notice** Open filter from here.

### Warranty Card

Client Name: \_\_\_\_\_ Client ID: \_\_\_\_\_  
Client Phone Number: \_\_\_\_\_  
Purchase shop: \_\_\_\_\_  
Return Address: \_\_\_\_\_  
Fault description: (For quick repair, please describe the problem in details.)

**CE RoHS**

## System Initial Setup

### 1 Language Select

Click [Settings]>[Device Preferences]>[Language], then choose the language you want.

### 2 Date & Time

Click [Settings]>[Device Preferences]>[Date & Time], then you can select automatic date & time, or turn off automation and use manual adjustments.

### 3 Network & Internet

Click [Settings]>[Network & Internet], then choose the wifi option and enter passwords to connect.

### 4 FOTA Update

Click [FOTA Update], follow the on – screen instructions to upgrade the software version.

### 5 Bluetooth Connection

Click [Settings]>[Bluetooth] and search for the corresponding Bluetooth device in the projector, and then click on pair.

## Screen Mirroring

You can mirror the screen of your smartphone/tablet/computer onto the projector screen.

### 1 For iOS Devices:

- ① Make sure the iOS device and the projector are connected to the same network.
- ② Open the [iOS Cast] option on the projector's interface.
- ③ On the iOS device, open the Control Center and enable the screen mirroring function.
- ④ Search for the corresponding device model.
- ⑤ Connect to the corresponding model, and start screen mirroring.

### 2 For Android Devices:

- ① Connect your mobile device to a wireless Wi-Fi network.
- ② To open [Android Miracast] on the projector interface.
- ③ On your phone, tap [Setting], select [Connection & Sharing], and finally enable the [Cast] function. Connect to the corresponding device model to enable screen mirroring functionality.

#### Note:

Due to variations in smartphone models, the setup steps may differ. Please follow the mirroring screen instructions that apply to your specific settings.

## Screen Mirroring

### 3 For Windows Laptop/PC (Win 8.1/10/11)

- ① Connect your device to a network.
- ② To open [Android Miracast] on the projector interface.
- ③ Press the [Windows] key and the [P] key simultaneously on the keyboard. Then, go to [More Display Settings], select [Multiple Displays] in the scale and layout section, and finally choose connect to a [Wireless Display] to connect to the corresponding device model to enable screen mirroring functionality.

**⚠ If the Connect to a wireless display option is not listed, this means your device or video card does not support Miracast.**

**• Certain content may be unavailable to be casted due to copyright restrictions. In this case, you can stream those content via the same app installed in your projector.**

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.
- 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 & your body.