

1 Get started

- Plug in electric power supply, focusing function is turned on.
- Slip lens cover to the end, blue indicator lights up, the device is turned on.

If the lens cover is opened while the device is turned off, press the XGIMI button which is on the middle of black disc for 3 seconds, the device will be turned on.

2 Shutting down

- Press "power" key on remote-control, choose "shutdown/reset" shutdown LED's shutdown timer.

3 Focusing

- Slip "fn" key on the bottom of remote-control to the right side, focusing function is turned on.
- Press "volume +" and "volume -" to adjust the image definition.
- Slip "fn" key on the bottom of remote-control to the left side when image definite, focusing function is turned off.

4 Bluetooth remote-control

1. Keys description

2. Remote-control pairing

Note: Please charge the remote-control for 30 minutes before the first time use.

- Please put the remote-control within 10 cm from the device.
- Press "return" and "home" at the same time, green indicator light blinks for 3 seconds, blue indicator light quickly blinks. Then release the buttons, remote control is pairing. If pairing is successful, blue indicator light flashes continuously for 2 seconds and then extinguishes. If pairing is failed, exit pairing mode after 30-seconds timeout, follow the steps above to pair again.

3. Charge the remote-control

- When the red indicator appears and blinks, please charge the remote-control.

4. Introduction of remote-control functions

- Focusing function**
Slip "fn" key on the bottom of remote-control to the right side, focusing function is turned on. Press "Volume +" and "Volume -" to adjust the image definition.
- Gravity sensor function**
Slip "fn" key on the bottom of remote-control to the right side, gravity sensor function is turned on. Pairing with games that support gravity sensor and use remote-control horizontally. Slip "fn" key on the bottom of remote-control to the left side, gravity sensor function is turned off. When gravity sensor function is turned on, mouse function cannot be used, and blue indicator light flashes continuously.
- Mouse function**
Quickly and lightly shake the remote-control to turn on/off the mouse function.
- Menu key function**
Short press "menu key (M)" to open menu function, long press "menu key (M)" to open shortcut function.
- Power status**
Red indicator light flashes continuously when remote-control is charging, green indicator light flashes continuously when charging is completed; red indicator light quickly blinks for 4 times when power is low; red indicator light quickly blinks for 10 times when power is very low, remote control has to be charged immediately.
- Stand-by and sleep conditions**
Under working mode, remote control will enter sleep condition when it is standing for more than 10 seconds, it can be awoken by pressing any button.
- Reset function**
If remote-control's system is crashed, press reset button, then release reset button, red indicator light will blink for 3 times, reset is completed.

5 Switch Desktop Versions

- Press "alt" key of remote control on home page to access shortcut entry, then switchover between standard version and business version.

- System setup>General setup>Desktop version, switchover between standard version and business version.

6 Switch languages

- System setup>International setting, to choose your language and time zone.

7 Application management

- Application Search**
AppStore App market > Press search symbol > enter the application name and download. Use mouse function if any APP does not work with remote.
- Application update**
AppStore> updates, to update your installed application.
- Application move/delete**
Choose the App you want to change, long press "OK" key to move/uninstall/delete it.

8 Projection setup

- Keystone correction**
System setup>projection setup, press "OK" key to choose adjust point. After choosing a point, use "direction" keys to adjust keystone horizontally or vertically. After completing the adjustment, press "return" key to save adjustment and return to previous menu.
- Projection mode setup**
System setup > projection setup > projection mode setup, choose projection mode according to device placed condition.
- Stepless zooming**
System setup > projection setup > stepless zooming, to adjust frame size and aspect ratio.
- Image adjustment**
Long press "menu (M)" key for 2 seconds, release "menu" key, shortcut setting function will popup on the bottom of screen, adjust the image according to your preference.

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- Keyboard setting**
System setup > general > keyboard, choose input method.
- Device name**
System setup > about > device name, to choose or customize your device name.

9 System update

1. Online update

- System setup > About > System update, device will send update notification when system detected current version is not the latest version, press "online update" to update online.

2. USB update

- Go to XGIMI official website to download USB force update patch, decompress the file and send to USB.
- Connect the device to power supply, then plug USB in USB 2.0 port of the device.
- System setup > about > system update > USB update, wait for force update complete.
- Or insert RESET hole with a needle, and then open the lens cover.
- Wait until the system enters update interface, loosen the button and wait for update complete.
- Note: please do not remove USB or power supply during updating process, please use FAT32 form USB.

10 Video playing setup

- Play progress adjustment
Use "left" and "right" keys to adjust play progress.
- Subtitle setup
When playing a video, press "menu (M)" key to choose subtitle menu to set subtitle.

- 3D setup**
When playing a video, press "menu (M)" key to choose 3D setup menu and set 3D mode.

11 Device connection & mirroring display

- Network setup**
System setup>network setup>WiFi setup, choose a network and connect with it.
- WiFi hotspot**
System setup>network setup>WiFi hotspot, turn on WiFi hotspot to let other devices find this WiFi hotspot and their WiFi settings, enter password of this WiFi and connect to XGIMI device.
- Miracast**
System setup>network setup>Miracast, turn on Miracast, mobile phone or PC that support Miracast can connect XGIMI and use it as mirroring display.
- AirPlay**
System setup>network setup>AirPlay, turn on AirPlay, mobile phone or PC that support AirPlay can connect XGIMI and use it as mirroring display.
- Bluetooth & external device**
system setup>Bluetooth & external device, pair and connect with external blue tooth devices, e.g. speaker, remote-control, and gamepad.
- Wired setup**
System setup>network setup>wired setup, plug internet cable into the internet port which is at the back of XGIMI.

12 Resource management

1. Add device

- FileManager>add device, choose the device and add remote sharing file.

2. File management

- FileManager>long press "OK" key, selection box appears. Press "menu (M)" key to choose "copy" / "cut" / "paste" / "delete" / "rename" / "detail".

3. File viewing

- Plug in USB, press "File Manager", view the files of USB device, press "menu (M)" key to open more functions.

4. Magic popup

- Stay on home page, press "up" key to open shortcut entry at the top of screen, functions from left to right are switching of desktop version/ WiFi setup/ Bluetooth/ eged USB.
- Stay on home page, press "down" key to open collection entry at the bottom of screen, users are able to add favorite Apps in collection entry and quickly open the Apps.
- Stay on home page, press "left" key until the end to open input shortcut entry at the left side of screen, and choose preferred input source.

5. Cleaning memory

- When App's operation breaks down, use "Clear memory" App to clear the backstage, then enter again.

Scan the QR code to download XGIMI assistant

- mobile phone remote: device can be easily controlled by mobile phone
- mobile phone resource: send the resource from mobile phone to device to view photos or videos.
- mirroring display control: mirroring to mobile phone, support gravity sensor games.

Product specification

Optical parameters	Product classification	Home Projector
	Display technique	0.47DMDRGB-LED
	Lens	High light transmission coated lens
	Speciality	3D
	Luminance	600ANSI lumen
	Luminance uniformity	98%
Projection parameters	Colorgamut	>=120%NTSC
	Contrast	5000:1
	Standard resolution	WUXGA(1280x800)
	Compatible resolution	1080P/2K/4K
	Projection ratio	1.2:1(76-inch@2M)
	Keystone correction	Vertical: ±35 degree, horizontal: ±30 degree
System parameters	Projection method	Forverbackwards/ hang ceiling
	CPU	4 core 1.5GHz
	GPU	Mali-450MP4
	RAM	2GB DDR3
	Storage	16GB eMMC
	System	Android 5.1
Ports	Mirroring display	Airplay/DLNA/Miracast
		HDMI2
		USB2.0x1
		USB3.0x1
		AVx1
	Outputport	Headphone/SPDIFx1
Cable network	Ethernetx1	
	WiFi	Dual-band 2.45GHz, 802.11a/b/g/n/ac/2x2 double antennas
	Bluetooth	Bluetooth 4.0BLE

Electrical parameters	Noise	<20dB
	Power dissipation	48-50W
	Power	ACT100-240V,50/60Hz
Other parameters	Size	106x196x50mm
	Weight	1.2kg
Packing list	Power plug	x1
	Power cable	x1
	Bluetooth remote-control	x1
	Remote-control charge cable	x1
	Handbook	x1
Adaptor	x1	
Retaining screw	x4	

Z4 Aurora

XGIMI™

FCC Warning:

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.

The user manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.