XGIMI MOGO SERIES USER GUIDE

Please read the Product Instructions carefully before using the product.

Thank you for buying and using products of Chengdu XGIMI Technology Co., Ltd. (hereinafter referred to as "XGIMI Technology" or "XGIMI"). You shall read the Product Instructions carefully before using the product for your safety and interests. XGIMI Technology will assume no responsibility for any personal injury, property or other loss caused because you fail to make operation according to the Product Instructions or precautions.

About the Product Instructions (hereinafter referred to as "the Instructions")

Copyright of the Instructions belongs to XGIMI Technology;

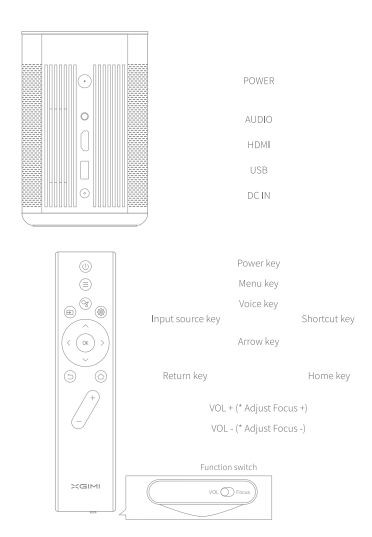
Trademark and name mentioned in the Instructions belong to their respective right owner;

In the case of inconformity between content of the Instructions and actual product, actual product shall prevail.

If you have any objection to any content or clause of the Instructions, you shall raise a written objection to XGIMI Technology within 7 days after the purchase; otherwise it will be considered as the fact that you have agreed, understood and accepted all the contents of the Instructions.

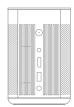
^{*} Model: XJ03W XK03S

 $^{^{\}ast}$ XGIMI Technology reserves the right to interpret and amend the Instructions.



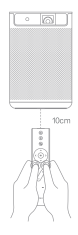
^{*} Volume is adjusted through add-subtract key when function switch is moved to the left (VOL);
* Focus is adjusted through add-subtract key when function switch is moved to the right (Focus).

1 Device on / off



- When the device is off, device can be turned on by pressing " \odot " key on the device.
- When the device is operated, device can be turned off by pressing " \odot " key on the device.

2 Remote control pairing



- Place the remote control within 10cm of the device, press " ⊃ " and " □ " simultaneously, and then indicator light flashes and the remote control enters pairing mode. (Key can be released after indicator light flashes, and then indicator light continues to flash, and connection is successfully when a "Ding" is heard.)
- If pairing fails, exit after 30s overtime. Make operation again according to above steps after exit.

3 Function description of remote control

• Focus adjustment function

Automatic focus can be triggered when function switch at bottom of the remote control is moved to the right (Focus) and manual adjustment can

be implemented through "VOL \pm / \pm " key; focus adjustment function will be stopped when function switch is moved to the left (VOL), and "VOL \pm / \pm " key correspond to volume adjustment function.

4 Automatic focus adjustment/ focus adjustment through remote control

- When automatic focus adjustment function is on, the frame will be adjusted to clear automatically while turning on the device or moving of device to another location.
- Automatic focus can be triggered when switch at bottom of the remote control is moved to the right (Focus), and "VOL +/-" key can be utilized simultaneously to adjust the frame to clear.

5 Google Assistant

- Google Assistant can be activated by pressing "of the remote control.
- You can quickly access film and television, music content or consultation information through Google Assistant.

6 Bluetooth speaker mode

- Turn your device into a portable Bluetooth speaker through "Bluetooth speaker mode";
- Select "remote control and accessory" and "add new device" in system setting;
- Search "XGIMI MoGo" through mobile Bluetooth setting, connect to device and play songs.

7 Setting

- Specific functions of the various settings are as follows:

3D setting	3D setting to video or signal source		
	Adjustment to image parameter under		
Image mode	video or signal source		
Frame ratio	Adjustment to frame ratio of signal source		
Voice output	Setting to voice output channel of device		
HDMI version	Setting to HDMI version		
All settings	Settings to other related items		

^{* 3}D setting and image mode can only be set under video play or signal source channel.

8 Chromecast

- Cast your favorite entertainment apps—movies & TV shows, music, games, sports and more—from your Android or iOS device, Mac or Windows computer, or Chromebook to the device. Find Chromecast-enabled apps at g.co/castapps.
- Quickly cast video and audio contents to TV through " \blacksquare " of mobile application supported.
- Screen casting will not be interrupted due to calling or message sending, and mobile phone battery consumption does not need to be worried either.

 $^{^{\}star}$ Frame ratio and HDMI version option can only be set under HDMI channel.

The whole frame of Android phones or Chrome browser on PC can be cast to TV.
 Note: Casting optimized for selected services only. Streaming quality for other content might vary. Supported operating systems and devices: Android 2.3 and higher, iOS® 7 and higher, Windows® 7 and higher, Mac OS® 10.7 and higher and Chrome OS (version 38 or higher).

9 Charging instructions

- Device shall be charged through official standardly configured adapter.
- Charging time will be lengthened for charging under power on state.
- Plug into adapter under off state, and blinking red indicator light represents charging while green indicator light is on (green indicator light will extinguish after it is on for 10s) represents that battery is fully charged.
- In the case of long-term non-use of device, device shall be fully charged first.
 Power key of device shall be pressed for 5s to enter battery protection mode (device cannot be started through remote control under the mode) without plugging into the power cable. And the device shall be charged once every 3 months to avoid irreversible capacity loss or damage arising from low battery caused due to self discharge of battery after excessively long storage time.

10 System upgrade

- System can only be upgraded under at least 50% battery level or connection of power.
- Online upgrade

Online upgrade can be made through system setting.

Important Precautions

Correct use method of device:

- Do not make lens orientated to human eye to avoid injury to the eyes caused by strong lens light after starting.
- Do not block air inlet/outlet of the device to avoid damage to internal electronic devices arising from normal heat dissipation failure of the device.
- Do not wipe lens directly with cleaning tools including paper and cloth etc. to avoid damage to lens; please clean up the dust on the lens surface through clean air blowing.
- Do not wash the device with chemicals, detergents or clear water to avoid corrosion of circuit board by rainwater, moisture and mineral-containing liquids.
- 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 overheated or overcooled places, because high (low) temperature will shorten the life of electronic devices. Permissible environment for storage and use the device in an environment of 0°C~40°C.
- Do not put the device into any heating equipment (such as dryer and microwave oven etc.) for drying.
- Do not extrude the device firmly or place barriers on it or its back to avoid damage of the device.
- Do not throw, strike or sharply vibrate the device to avoid damage of internal circuit board.
- Do not try to disassemble and assemble the device privately. Please contact with after service of XGIMI for any problem.
- Do not repair any product on your own. In the case of normal operation failure of the device or any component, you shall consult after service of XGIMI promptly or return it to factory for repair.
- Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

FCC Alarm

The device meets provisions of part 15 of FCC rule. Operation meets following 2 conditions: (1) the device will not cause harmful interference, and (2) the device must accept any interference received, including interference that may result in accidental operations. User manual or operation instructions shall remind users that intentional or unintentional modification and replacement of radiators without explicit approval from the responsible compliance party may prevent the user from operating the device. If the manual is provided in a form other than paper, such as, provided in computer disk through the Internet, then the information required in the section can be included in the manual in the alternative form under the premise that users can have access to the form information.

For B-class digital or peripheral device, instructions provided by users shall include the following or similar statements and put them in a prominent place of manual text:

Notes: the device has been tested to meet restrictions of part 15 of FCC rule on B-class digital device. These restrictions are aimed at proving effective prevention of harmful interference in residential installation. If installation and use are not made according to the instructions, the device will generate and radiate radio frequency energy, and may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If the device does cause harmful interference to radio or television reception (determined by stopping and starting the device), it is suggested that users should attempt to correct interference by one or more of the following measures:

- Reposition direction of receiving antenna.
- Increase the distance between the device and receiver.
- Connect the device to a circuit socket different from the circuit connected to the receiver.
- Consult distributors or experienced radio/television technicians to seek help.
- This device is acting as slave and operating in the 2.4 GHz(2412~2462MHz)band.



Be careful that the product may emit harmful light radiation. FCC ID:2AFENXJ03W

Disposal of your old product and battery

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

This symbol on a product means that the product is covered by European Directive 2012/19/EU.

This symbol means that the product contains a built-in rechargeable battery covered by European Directive 2013/56/EU which cannot be disposed of with normal household waste. We strongly advise you to take your product to an official collection point or a XGIMI service centre to have a professional remove the rechargeable battery. Inform yourself about the local separate collection system for electrical and electronic products and rechargeable batteries. Follow local rules and never dispose of the product and rechargeable batteries with normal household waste. Correct disposal of old products and rechargeable batteries helps prevent negative consequences for the environment and human health.

Caution

• Removal of the built-in battery invalidates the warranty and may destroy the product. Always bring your product to a professional to remove the built-in battery.

Always bring your product to a professional to remove the built-in battery.

Radiation Exposure Statement

For remote control, the device is compiled by using FCC radiation exposure limits specified for uncontrolled environments.

The transmitter shall not be placed or operated in conjunction with any other antenna or transmitter.

For LED projector, the device meets FCC radiation exposure limits specified for uncontrolled environments. In installation and operation of the device, the distance between radiator and body should be at least 20cm.

Notes: 5150-5250Mhz frequency range is only for indoor use.

BE	HR	AT			
BG	ΙΤ	PL			
CZ	CY	PT			
DK	LV	RO			
DE	LT	SI			
EE	LU	SK			
IE	HU	FI			
EL	MT	SE			
ES	NL	UK			
FR					

Chengdu XGimi Technology Co., Ltd.

Building A4, Tianfu Software Park, High-tech zone, Chengdu, China +86-28-67599891 www.xgimi.com/en service@xgimi.com