#### Please read the manual carefully before using this product.

Thank you for your purchase and use of XGIMI products, for your safety and interests, please read the manual carefully before using this product. If you are not in accordance with the product manual operati on or attention, resulting in any personal injury, property or other losses, XGIMI will not be liable.

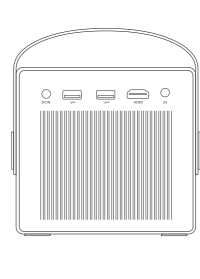
#### About the manual (hereinafter referred to as "manual")

The copyright belongs to XGIMI; The trademarks and trade names mentioned in the manual belong to their respective owners; if the manual is inconsistent with the actual product, the actual product shall prevail in kind.

If you have any objection to the contents or terms of the manual, please submit a written objection within seven days after the purchase, otherwise you have agreed to understand and accept all the contents of the manual.

XGIMI reserves the right to interpret and modify the manual.

Chengdu XGimi Technology Co.,Ltd.



Power USB2.0 USB2.0 HDMI Earphone



### 1 Turn ON/OFF

 Slide the lens cap to turn on the device Close the lens cap and wait for the indicator light off,



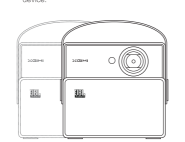
# 2 Remote Control Pairing

within 10cm from the device
Press " ் " and " ் " at the light flashes, then release the buttons, the indicator light flashes continuously, after hearing "Ding" sound, connection successful. · If pairing failed, exits the

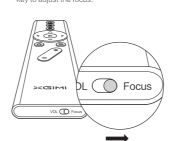
pairing mode after 30 seconds timeout, follow the steps above to pair again.

# 3 Auto Focus/Remote Control Focus

 While the auto focus function is turned on projection. pictures will be adjusted automatically with the moving



enable the focusing function, and press " Volume+/- '



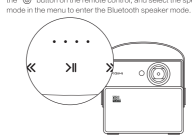
### 4 Bluetooth Speaker Mode



Volume- Next Play/Pause Previous Volume-

#### Enter Bluetooth speaker mode

In shutdown mode, press the " > " button on the device to enter the Bluetooth speaker mode. In projection mode, press the "@" button on the remote control, and select the speaker e in the menu to enter the Bluetooth speaker mode

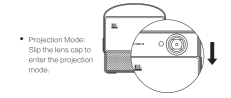


#### Quit Bluetooth speaker mode

When the lens cap is closed,

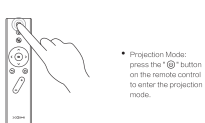






### Quit Bluetooth speaker mode When the lens cap is opened,

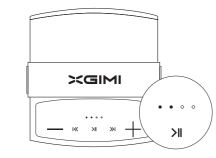






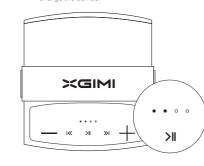
#### Usage of Bluetooth speaker mode

- After entering the Bluetooth speaker mode, the device will automatically play downloaded songs
- When the device is under the Bluetooth speaker mode, use your phone to search the device via Bluetooth; when the phone is connected, songs in \*when the songs are playing via Bluetooth, the button on the device is invalid.
- When you need to other mobile phones want to to play songs via Bluetooth, you could disconnect the current connection of the phone or double click the " » I " button on the device to enter into reconnect
- . When the device disconnects with the phone via Bluetooth, it the device will automatically play downloaded songs
- Please use the official standard power adapter to



# 5 Charge Description

- . When the device is in the charging process or the using of battery power supply, the top indicator of the device shows the current power.
- charge the device.



# 6 XGIMI Assistance

- XGIMI assistant mobile phone remote: device mobile phone. · mobile phone resource: sen
- phone to device to view photos or videos.
- mirroring display control: mirroring to mobile phone, support gravity sensor games.

# 7 More Functions

#### System Upgrade Online Upgrade

- Online upgrade through system settings
- Local Upgrade Copy the firmware to the packing list of U disk in
- FAT32 format

  2. Insert the U disk into the USB2.0 interface and select the U disk upgrade.
- Forced upgrade
   Copy the firmware to the packing list of USB disk in FAT32 format.
- 3. Plug in power adapter, then press the " ™ " and
- " »" button at the same time.
  4. Slip the lens cap, wait for three seconds, and release the " к " and " » " button, the device will enter to the forced upgrade mode.

### System Function

. The manual provides instruction of basic functions For detailed operation and other functions, please

\* Note: Due to the continuous updating of the system function, please refer to the actual functions.

#### Usage Notice

#### How to use the equipment correctly:

- Do not turn the lens towards the human eyes to avoid the strong light from the lens damage the eyes.
- Do not block the air inlet and outlet of the device to avoid damage to the internal electronic devices.
- . Do not use paper, cloth, and other cleaning tools to wipe blowing to remove dust on the lens' surface.
- Do not use chemicals, cleaning agents or clean water to clean the device, as well as to avoid rain, moisture and mineral liquid corrosion circuiting board.
- Please put the device and its parts and accessories in the
- place where children cannot touch. Please ensure that the device is being used in a dry and
- Do not store the device in hot or cold environment, high (low) temperature will shorten the life span of electronic devices.
- . Do not put the device in any heating equipment
- Do not squeeze the device or place heavy objects on the
- device to avoid damage to the device.
- Do not throw, knock, or violent shaking the device, resulting in damage to the internal circuit board.
- Do not attempt to disassemble device. If you have any questions, please contact the after-sales service of XGIMI. Do not maintain any products. If the device or any parts
- If the device has not been using for a long time, please cut off the power supply.

cannot work normally should promptly consult the

after-sales service or factory repair.

#### Product specification

# (\*Only support H265 coded format) Projection ratio

	Projection method	Forward/backward/hang ceiling
	Partial axis	100%
System parameters	CPU	MSD6A638 Cortex-A53
		Quad-core 1.5GHz
	GPU	Mail-T720MP2
	RAM	1GB DDR3
	Storage	16GB eMMC
	System	Android 5.1.1
Ports	Input ports	HDMI 2.0 x 1
		USB 2.0 x 2
	Output port	Earphone jack x 1
		Dual-band 2.4/5GHz,
	Wi-Fi	802.11a/b/g/n/ac 2x2
		double antennas
	Bluetooth	Bluetooth 4.0/BLE
Electrical parameters	Noise	< 35dB
	Power dissipation	35-55W
	Power	AC 100-240V,50/60HZ
	Rated	17.5V=3.42A
Other parameters	Size	138 x 135 x 119 mm
	Weight	1.5kg
	The maximum	40℃
	operating temperature	
	Power cable	x1
	Riustooth remote control	v1

# FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following twoconditions:
(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

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 equipmentgenerates, 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

-- 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

#### Radiation Exposure Statement

For Remote controller, this equipment complies with FCC radiation exposure limits set forth for an uncontrolled

conjunction with any other antenna or transmitter

For LED Projector, 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.



FCC ID: 2AFENG03V

XGIMI™