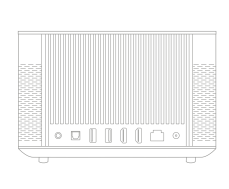
Please read the manual carefully before using this product.

Thank you for your purchase and use of XGIMI products, for your safety and interests, please product. If you are not in accordance with the 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 actual product shall prevail in kind.

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







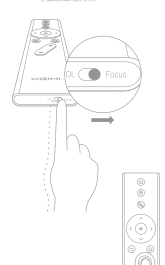


the right (Focus): Focus "+" & "-" keys

1 设备开/关机 • 接通电源,等待 指示灯熄灭,单 击顶部电源键, 设备开机 • 在设备开机状态 下, 单击顶部电 源键,设备关机 0 0 0/ 2 Power off

3 自动调焦/遥控器调焦

- 当自动调焦功能开启时,设备开机后画面将 自动调节清晰
- 将遥控器底部功能开关拨动至右侧(Focus) 可触发自动对焦



• Focus "+"& "-" keys to

4 Remote control functions

- Menu/shortcut key functions Shortly press the " $\frac{1}{3}$ 6" to enable the menu key functions; long press the " $\frac{1}{3}$ 6" to enable the shortcut key functions





(a) (b) (1)

Chengdu XGimi Technology Co., Ltd.

Building A4, Tianfu Software Park, High-tech zone, Chengdu, China

进入音响模式

按机身"①"键,进入音响模式。 在投影模式下,按下遥控器"⑩"键,在菜单 中选择音响模式进入。

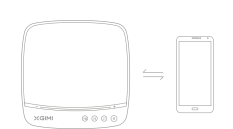






音响模式使用

- 进入音响模式后,按下机身" 🔎 " 键开始播放 音乐
- 在音响模式下,可通过手机蓝牙搜索到设备; 当 手机连接后,可通过蓝牙播放手机上的歌曲
- 当需要通过蓝牙连接其它手机进行歌曲播放,可 通过按下机身" ① "键或遥控器菜单键,重新 讲入可被连接状态



在本地歌曲播放过程中,按下机身" №" 键或遥控 按下机身"闪"或者遥控器"〈""〉"键进行切

6 XGIMI Assistance

click the "()" on the machine to turn off the

Download "XGIMI Assistant" application from App

- Mobile phone remote: device can be easily controlled



7 More Functions

System Upgrade

- Local Upgrade

强制升级

关机插电状态下,将升级固件拷贝到格式为 FAT32的U盘根目录下;将U盘插入USB2.0接口接通电源,然后长按"②"键,等待机器 指示灯快速闪烁,进入强刷模式,松开按键

System Function

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

Usage Notice

- 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 the lens directly to avoid damage to the lens; use clean air blowing to remove dust on the lens' surface.
- Do not use chemicals, cleaning agents or clean water to
- Please ensure that the device is being used in a dry and
- ventilated environment. Do not store the device in hot or cold environment, high (low)
- Enabling operating environment could be 0~40℃. Do not put the device in any heating equipment (such as drying machine, microwave oven, and etc.)
- 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.
- 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 cannot work normally should promptly consult the after-sales service or factory repair.
- If the device has not been using for a long time, please cut

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

not expressly approved by the party responsible for complian 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 reasonable

 Please put the device and its parts and accessories in the For a Class B digital device or peripheral, the instructions

- 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 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
- -- Reorient or relocate the receiving antenna.
 -- Increase the separation between the equipment and receive
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

(€ RoHS

XGIMI