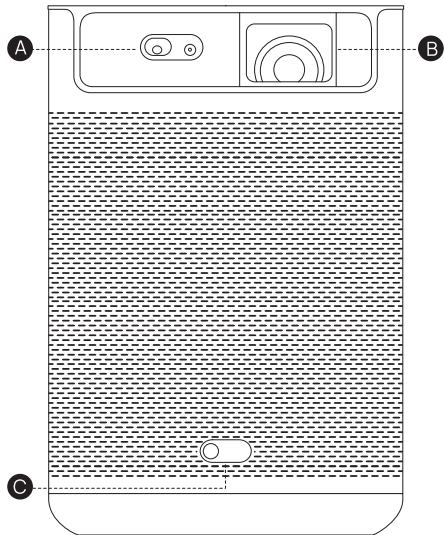


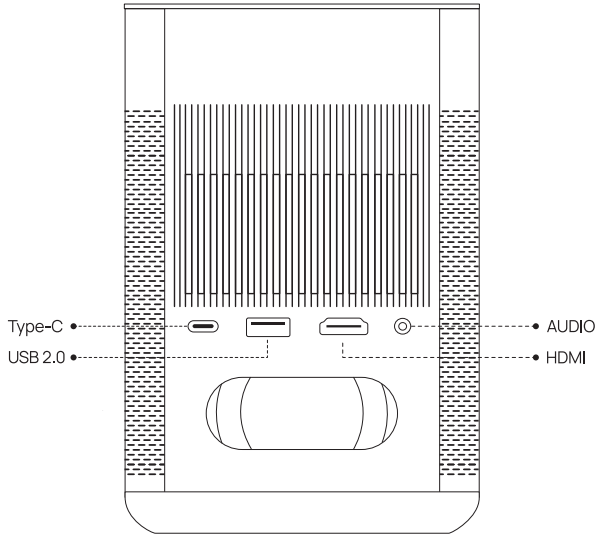
Overview

Front view



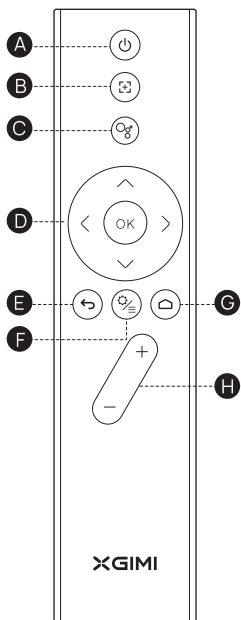
	A	B	C	
EN	ToF Autofocus	Lens	Auto Keystone Correction	Note: To prevent auto keystone correction failure, avoid blocking the sensor.
DE	Autofokus ToF Teil	Objektiv	Automatische Trapez-korrektur	Hinweis: Um ein Versagen der automatischen Trapezkorrektur zu vermeiden, sollten Sie den Sensor nicht blockieren.
ES	Enfoque automático Pieza ToF	Lente	Corrección trapecoidal automática	Nota: Para evitar errores en la corrección trapecoidal automática, no bloquee el sensor.
FR	Mise au point automatique Capteur ToF	Objectif	Correction automatique de la distorsion trapézoïdale	Remarque: Pour éviter tout échec de la correction de la distorsion trapézoïdale, ne pas obstruer le capteur.
IT	Messa a fuoco automatica Parte ToF	Lente	Correzione automatica effetto trapezoidale	Nota: Non bloccare il sensore per evitare errori di correzione trapezoidale.
JP	オートフォーカスToF部	レンズ	自動台形補正	注: 自動台形補正の失敗を防ぐために、センサーを遮らないようにしてください。
KR	자동 초점 ToF 부품	렌즈	자동 키스톤 보정	참고: 자동 키스톤 보정 실패를 방지하려면 센서를 차단하지 마십시오.
PL	Automatyczna regulacja ostrości Część ToF	Obiektyw	Automatyczna korekcja zniekształceń trapezowych	Uwaga: Aby uniknąć błędów korekcji zniekształceń trapezowych, nie należy zasłaniać czujnika.
PT	Focagem automática Componente ToF	Objetiva	Correção trapecoidal automática	Nota: Para evitar a falha da correção trapecoidal automática, evite bloquear o sensor.
RU	Автофокус Компонент ToF	Объектив	Автоматическая коррекция трапециевидальных искажений	Примечание: Не закрывайте датчик, чтобы избежать сбоя автоматической коррекции трапециевидальных искажений.
TW	自動對焦 ToF 零件	鏡頭	自動梯形校正	附注: 為防止自動梯形校正失敗，請勿遮蔽感應器。
AE	التركيز التلقائي الجزء ToF	الحدة	الإحراف التلقائي التصحيح	ملاحظة: لمنع فشل تصحيح الإحراف التلقائي، تجنب حجب المستشعر.

Rear view



EN	<p>Note:</p> <ol style="list-style-type: none"> The Type-C port only supports power supply. Using a non-XGIMI standard adapter may have a certain impact on the brightness and volume. For the best experience, it is recommended to use the XGIMI standard adapter.
DE	<p>Hinweis:</p> <ol style="list-style-type: none"> Der Typ-C-Port unterstützt nur die Stromversorgung. Die Verwendung eines nicht standardmäßigen XGIMI-Netzteils kann sich möglicherweise auf die Helligkeit und die Lautstärke auswirken. Das beste Bild- und Klangergebnis erzielen Sie mit dem Standard-XGIMI-Netzteil.
ES	<p>Nota:</p> <ol style="list-style-type: none"> El puerto tipo C solo admite alimentación eléctrica. El uso de un adaptador estándar que no sea de XGIMI podría afectar al brillo y al volumen. Para disfrutar de la mejor experiencia, se recomienda usar un adaptador estándar XGIMI.
FR	<p>Remarque:</p> <ol style="list-style-type: none"> Le port Type-C ne peut être utilisé que pour l'alimentation électrique. Utiliser un adaptateur standard non-XGIMI peut avoir un certain impact sur la luminosité et le volume. Pour une expérience optimale, il est recommandé d'utiliser l'adaptateur standard XGIMI.
IT	<p>Nota:</p> <ol style="list-style-type: none"> La porta Type-C supporta solo l'alimentazione. L'uso di un adattatore standard non XGIMI può avere un certo impatto sulla luminosità e sul volume. Per un'esperienza ottimale, si consiglia di utilizzare l'adattatore standard XGIMI.
JP	<p>注:</p> <ol style="list-style-type: none"> Type-Cポートでは電源のみがサポートされています。 XGIMI標準アダプター以外のアダプターを使用すると、明るさと音量に何らかの影響を及ぼす場合があります。最適な体験を得られるように、XGIMI標準アダプターの使用をおすすめします。
KR	<p>참고:</p> <ol style="list-style-type: none"> Type-C 포트는 전원 공급만 지원합니다. 비 XGIMI 표준 어댑터를 사용하면 밝기와 볼륨에 일정한 영향을 미칠 수 있습니다. 최상의 경험을 얻으려면 XGIMI 표준 어댑터를 사용하는 것이 좋습니다.
PL	<p>Uwaga:</p> <ol style="list-style-type: none"> port Type-C obsługuje tylko zasilanie. Używanie zasilacza innego niż standardowy zasilacz XGIMI może wpłynąć negatywnie na jasność i głośność. Z myślą o najlepszym efekcie zaleca się stosowanie standardowego zasilacza XGIMI.
PT	<p>Nota:</p> <ol style="list-style-type: none"> A porta Type-C suporta apenas a fonte de alimentação. Utilizar um adaptador não XGIMI pode ter um determinado impacto no brilho e volume. Para usufruir da melhor experiência, recomenda-se que utilize o adaptador padrão XGIMI.
RU	<p>Примечание:</p> <ol style="list-style-type: none"> Разъем Type-C поддерживает только питание. Использование адаптера, отличного от стандарта XGIMI, может повлиять на яркость и громкость. Для лучшего результата рекомендуется использовать адаптер со стандартом XGIMI.
TW	<p>附注:</p> <ol style="list-style-type: none"> Type-C 接口僅支持供電。 使用非極米標準充電器可能會對亮度和音量產生一定的影響。為了獲得最佳體驗，請使用極米標準充電器。
AE	<p>ملاحظة:</p> <ol style="list-style-type: none"> يُدعم منفذ Type-C مصدر الطاقة فقط. قد يكون لاستخدام محول خالف XGIMI القياسي تأثير معين على السطوع ومستوى الصوت. للحصول على أفضل تجربة، يُوصى باستخدام المحول القياسي XGIMI.

Remote control



	A	B	C	D	E	F	G	H
EN	Power	Focus	Google Assistant	Navigation	Return	Settings /Menu	Home	Volume
DE	Einschalten	Bildschärfe	Google Assistant	Navigation	Zurück	Einstellungen /Menü	Start	Volume
ES	Encendido /apagado	Enfoque	Asistente de Google	Navegación	Retorno	ajustes /Menú	Inicio	Volume
FR	Marche /Arrêt	Mise au point	Assistant Google	Navigation	Retour	Paramètres /Menu	Accueil	Volume
IT	Alimentazione	Messa a fuoco	Google Assistant	Navigazione	Indietro	Impostazioni /Menu	Home	Volume
JP	電源	フォーカス	Google アシスタント	ナビゲーション	戻る	設定 /メニュー	ホーム	音量
KR	전원	초점	Google 어시스턴트	탐색	리턴	설정 /메뉴	홈	볼륨
PL	Zasilanie	Ostrość	Asystent Google	Nawigacja	Powrót	Ustawienia /Menu	Początek	Głośność
PT	Alimentação	Focagem	Assistente Google	Navegação	Retroceder	Definições /Menu	Início	Volume
RU	Питание	Фокусировка	Google Ассистент	Навигация	Возврат	Настройки /Меню	Главный экран	Громкость
TW	電源	對焦鍵	Google 助理	導航	返回	設定 /功能表	Home 鍵	Volume
AE	الطاقة	التركيز	مساعد Google	التنقل	الرجوع	الإعدادات /القائمة	الصفحة الرئيسية	مستوى الصوت

Please read the Product Instructions carefully before using the product.

Thank you for buying and using the products of XGIMI Technology Co., Ltd. (hereinafter referred to as "XGIMI Technology" or "XGIMI"). You should read the Product Instructions carefully before using this product for both your safety and interests.

XGIMI Technology will assume no responsibility for any personal injury, damage to property or other loss caused because due to failure to operate this product 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;
Trademarks and names mentioned in the Instructions belong to their respective right owners;
In the case of inconformity between the content of the Instructions and the actual product, the actual product shall prevail.

Google, Android TV, and Chromecast built-in are trademarks of Google LLC.
Google Assistant is not available in certain languages and countries.

HDMI™ HDMI High-Definition Multimedia interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Dolby Audio Dolby, Dolby Audio, and double-D symbol are trademarks of Dolby Laboratories.

Disposal instructions for used products:



The product is designed and manufactured with high quality materials and components that are recyclable.



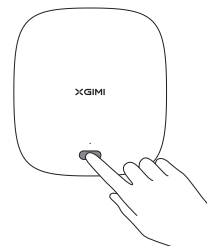
This symbol on the product indicates that it is protected under the Directive 2012/19/EU.

* Model: XK04T

* XGIMI Technology reserves the right to interpret and amend the Instructions.

Getting Started

1 Power on / off



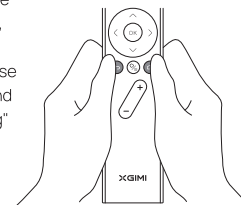
Connect the device to a power source and press "⏻" to turn on the device.

When the device is on, press "⏻" to turn the device off.

2 Remote control pairing

Place the remote control within 10cm of the device, press "⏻" and "⏪" simultaneously, an indicator light will begin flashing as the remote control enters pairing mode. Release the buttons as soon as flashing begins, and the connection is successful when a "Ding" is heard.

If pairing fails, repeat the above steps after 30s.



3 Remote control functions

Focus adjustment function

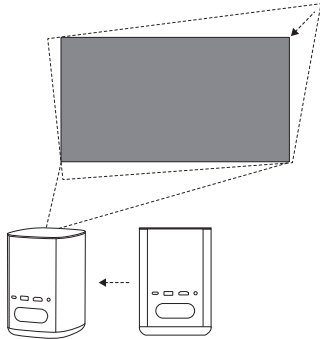
Short press the "⏪" to trigger autofocus.
Long press the "⏪" to trigger manual focus.

Shortcut button

To access the shortcut button function, briefly press the "⏪".

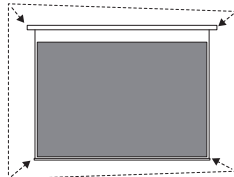
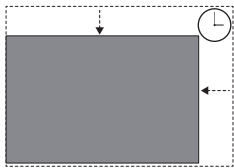
4 Intelligent Screen Adaption technology

When the automatic keystone function is enabled, the frame will be adjusted automatically if you move the device to another location.



When the automatic obstacle avoidance function is enabled, the frame will automatically avoid any obstacles that block projection area. When the automatic screen alignment function is enabled, the frame will automatically adjust to an aspect ratio of 16:9 or 16:10.

Press the "⊙" on the remote control to enter the "Keystone Correction" page. Select "Auto Keystone Correction" to enable the automatic keystone correction function. Select "Manual Keystone Correction" to manually adjust the four points and size of the projection area.



5 Google Assistant

Google Assistant can be activated by pressing the "⊙" button on the remote control.

Using your voice, you can quickly access entertainment, control smart devices, and get answers on screen.

6 Setting


Adjust device and image settings at any interface by pressing "⊙" on the remote control. Specific functions for various settings are as follows:

Clear Apps	Remove apps from the device
Keystone Correction	Adjust the keystone for the projected image
Image mode	Adjust image parameters under the video or signal source
Sound Settings	Adjust the device's voice output channel
3D Video Setup	3D settings for video and signal sources
Sleep Timer	Automatically shut down the device after a pre-set time
All settings	Settings for other related functions

* 3D mode and Image mode settings can only be adjusted via the video play or signal source channel.

* Frame ratio and HDMI version settings can only be adjusted via the HDMI channel.

7 Chromecast built-in™

- Cast your favorite entertainment apps—movies & TV shows, music, games, sports and more—from your Android, iOS device, Mac, Windows computer, or Chromebook to the device. Find Chromecast-enabled apps at g.co/castapps.
- Quickly cast video and audio contents to the TV through “” of mobile application supported.
- Screencasting will not be interrupted due to calling or message sending, and the mobile phone battery consumption is minimal.
- The whole frame of Android phones or Chrome browser on PC can be cast to the TV.

Note:

Screencasting is optimized for selected services only. Streaming quality for other content might vary. Supported operating systems and devices: Android TM2.3 Gingerbread and higher, iOS® 7 and higher, Windows® 7 and higher, Mac OS10.7 and higher and Chrome OS (version 38 or higher).

8 System upgrade

Online upgrade

The online upgrade can be made through system setting

WARNING:

Please refer to the information on the exterior bottom of the enclosure for electrical and safety information before installing or operating the apparatus.

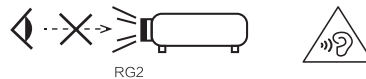
Warning for remote controller and portal device

- There is a risk of explosion if the battery is replaced with the wrong type of battery;
- Disposal of a battery into fire, mechanically crushing or cutting the battery, may result in an explosion;
- Do not leave battery in an environment with extremely high temperature that may result in an explosion or the leakage of flammable liquid or gas;
- Do not put battery in an environment with extremely low pressure that may result in an explosion or the leakage of flammable liquid or gas.



Correct use of the device:

- Do not face lens into eyes as injury to the eyes can be caused by the strong projector light.
- Do not block the air inlet/outlet of the device in order to avoid damage to internal electronic devices arising from normal heat dissipation failure of the device.
- Do not wipe the lens directly with cleaning tools including paper and cloth etc. in order 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 any liquid in order 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 extreme temperatures will shorten the life of electronic devices. Permissible environment for storage and use of 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 to the device.
- Do not throw, strike or sharply vibrate the device to avoid damage to the internal circuit board.
- Do not try to disassemble and assemble the device yourself. Please contact after-sales 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-sales service of XGIMI promptly or return it to the factory for repair.
- Operations in the 5.15-5.35 GHz band are restricted to indoor usage only.
- In the installation and operation of the device, the for distance between radiator and body should be at least 20cm.
- As with any bright source, do not stare into the direct beam, RG2 IEC 62471-5:2015
- Use careful with the earphone maybe excessive sound pressure from earphones and headphones can cause hearing loss.
- Adapter plug is used as the disconnect device, so the disconnect device shall remain readily operable.



RG2

FCC warning

The device meets provisions of part 15 of FCC rule. Operation meets the 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. 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 the effective prevention of harmful interference in a 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 the interference by one or more of the following measures:

- * Reposition direction of receiving antenna.
- * Increase the distance between the device and the 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.

Be careful that the product may emit harmful light radiation
FCC ID: 2AFENXK03T

Declaration of Conformity

XGIMI Technology Co., Ltd hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, Radio Equipment Regulations 2017, Directive 2011/65/EU and UK.

The Restriction of the Use of Certain Hazardous Substances in Electrical, Electronic Equipment Regulations 2012, and compliance with REACH Directive (Regulation No 1907/2006).

This product is allowed to be used in some of EU member states as illustrated in the right chart.

This Frequency applies to the following Member States or the geographical area within a Member State where restrictions on putting into service or requirements for authorisation of use exist.

You can find the Declaration of Conformity on <https://global.xgimi.com/pages/product-support>

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

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

ISED Warning

This device complies with Innovation, Science and Economic Development Licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

IC: 27045-XK03T

Radiation Exposure Statement

The device is complied by using FCC and ISED Innovation, Science and Economic Development radiation exposure limits specified for uncontrolled environments.

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

For the LED projector, the device meets FCC and ISED Innovation, Science and Economic Development radiation exposure limits specified uncontrolled environments.

- * Only use attachments/accessories specified or provided by the manufacturer (such as the exclusive supply adapter etc).
- * Beware that this product may emit harmful light radiation.

Wireless Specification

- Bluetooth version: 5.2
- Bluetooth transmitter frequency range: 2400 MHz – 2483.5 MHz
- Bluetooth transmitter power: ≤17 dBm (EIRP)
- Wi-Fi network: IEEE 802.11 a/b/g/n/ac (2.4GHz/5GHz)
- 2.4G Wi-Fi transmitter frequency range: 2412 – 2472 MHz (2.4 GHz ISM Band, USA 11 Channels, Europe and others 13 Channels)
- 2.4G Wi-Fi transmitter power: ≤17 dBm (EIRP)
- 5G Wi-Fi transmitter frequency range: 5.15 – 5.35GHz, 5.470 – 5.725GHz, 5.725 – 5.850GHz
- 5G Wi-Fi transmitter power: 5.15 – 5.25GHz < 22dBm (EIRP), 5.25 – 5.35GHz & 5.470 – 5.725GHz < 19dBm (EIRP), 5.725 – 5.825GHz < 13dBm (EIRP)

Note: This power is for EU only

EAC RoHS CE UK

* More information, please find the electronic manual: [xgimi.com/us/support/index](https://global.xgimi.com/us/support/index)