

※Guide for Quick Start and Warranty Card

G3 Pro

**JMGO**

JMGO Smart Home Theater



## Announcement

This company is committed to constantly improving and perfecting the performance of the product and strengthening the functions of the product. Pictures and functions presented in the guide are all based on the actual product and the ex-works configuration, and the company reserves the right to modify the functions and man-machine interfaces described in this manual without prior notice, so please take the actual product as the final say.

You are requested to properly keep your equipment. This company will not take the responsibility for any loss caused by the false operation or repair of hardware and software or any loss caused by personal information leakage to any third party. This company will neither take responsibility for any accidental loss that may happen during the use of this manual and nor for any claim made by any third party due to the use of the product.

The function descriptions of the product have already been carefully examined and proofread by our working staff and your understanding is appreciated if any omission is observed. Please visit the company website for more product briefs and value-added services: [en.jmgo.com](http://en.jmgo.com).


## Safety instruction

Before use, please carefully read the product guide and properly keep the product so as to ensure the need of emergency use;  
During projection operation, do not block the air inlet or outlet of the product so as to prevent damage to the product due to overheating; the product must not fall from height or be knocked, which may cause damage to it;  
The lens slide of the product is electrically controlled and forcible operation by hand is prohibited;  
For any problem observed, please contact the professional after-sales service personnel for assistance and do not disassemble the product by yourself.

## Product Brief

Dear JMGO fans,  
Thank you for purchasing JMGO product! JMGO is invested by famous chinese movie stars Ren Quan, Li Bingbing and Huang Xiaoming. It adopts the concept of high definition projection combined with smart chip and astonishing sound quality, and is suitable for both domestic use and portable use, thus providing you with a life of clear, refined and genuine large-screen based audio & video effect.  
Before use of the product, please carefully read this product manual and properly keep the equipment during daily use for the convenience of better future use.

Chairman of the Board:



## List of components



Projector x1



Remote control x1



Power adapter x1



AC cable x1



Manual x1



Certificate of compliance x1

■ Remarks: Please check whether the product you received is consistent with the list; if any discrepancy observed between the product or accessories and the component list, please do not hesitate to contact the customer service of JMGO.

## Contents

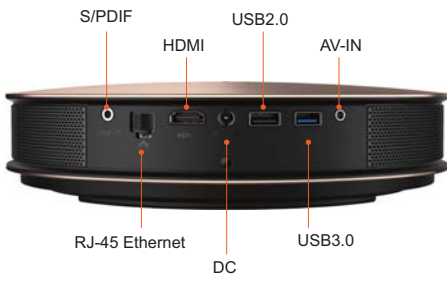
Appearance and Functions .....	1
Distance and Projection Size .....	4
Touch-control Power Button and Indicator .....	6
Electric Lens Slide .....	7
Remote Control .....	8
Focus Adjustment .....	9
Bluetooth Audio .....	11
Keystone Correction .....	12
3D Play .....	13
Network Setting .....	14
System Version .....	15

System Upgrading.....	16
Switching of Video Signal Source.....	18
Setting of Wireless Display.....	19
Peripheral Connection.....	20
JMmGO Control.....	21
Instruction of Environment-friendly Use.....	22
Product Warranty Card.....	23

## Appearance and Functions of Projector



## Appearance and Functions of Projector



## Appearance and Functions of Main Machine

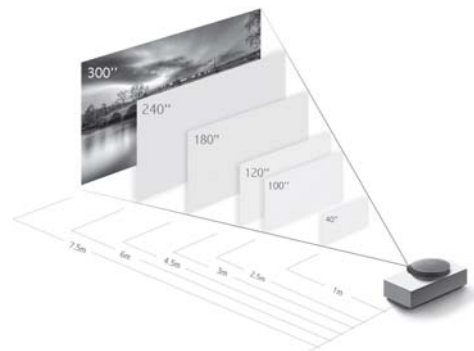


## Distance and Projection Size

The distance between the lens and the screen, the zoom setting and the video format will all impact the size of the projected picture.

The best projection distance of JMGO product is about 0.5m-4m, out of which the brightness and definition of projection will be compromised and impact the projection result.

Projection size is proportional to projection distance: The longer the distance is the bigger the projection size will be, but the definition will be compromised accordingly; the user may choose the proper projection distance according to their actual need.



## Touch-control Power Button and Indicator



The power button of this product is touch-control based and the switch on/off functions can be realized by touching the power button. The indicator nearby the power button shows different working status of the equipment through the changing of colors.

1. In case of standby mode after power is given, the red indicator will light.
2. In the mode of standby, the equipment can be switched on and enter into projection mode after touching the power button or giving a short press on the Power button of remote control.

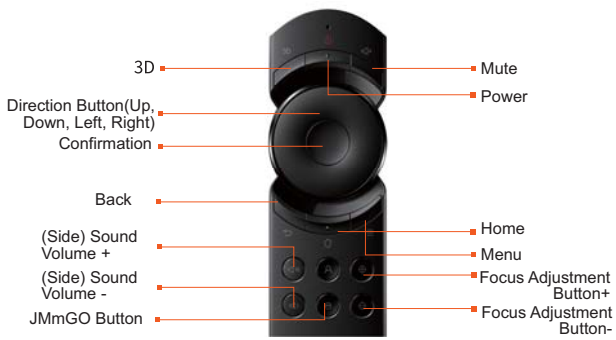
## Electrical Lens Slide

Touch the power button on the top of the machine or give a short press on the power button of remote control to switch on/off projection with the electric lens slide automatically opening/closing; When the machine is switched off, the lens slide can provide a full protection to the lens. Forcible operation of the lens slide by hand or outside force is prohibited; otherwise it may damage the structure of the equipment.





## Remote Control





Note: 1. When using the remote control, please ensure there is no obstacle between the remote and the JMGO product.  
2. The best operation experience of remote control is to make it squarely pointed at the machine with no excessive inclination;

## Focus Adjustment

1. Automatic focusing for a clear project picture can be achieved as soon as the equipment is switched on.
2. When the equipment is moved, G-sensor inside it can make a judgment and adjust the focus automatically to keep a clear project picture.
3. Press and hold the JMGO button and automatic focusing can be activated.
4. The criteria for judging the definition of project picture may differ with personal visual perceptions, so the focus adjustment button on the remote control can be used to slightly correct the projection definition to make the projected picture produce the best result that is required for watching.

## Focus Adjustment



This product can realize electric focusing through the focusing buttons   so as to make the projected picture reach the best definition.

## Bluetooth Audio

After being connected to the power supply, before switching on the projection, the machine can be used as a bluetooth audio which can be connected with other bluetooth equipment such as mobile phone. The connection can be achieved by following steps:

1. Open the bluetooth of the equipment and search the available bluetooth equipment.
2. Find out "JMGO-XX" in the available list, and get them paired up.
3. The pairing-up will be successful when the indicator of the main machine becomes blue and then music can be played through the main machine.



## Keystone Correction

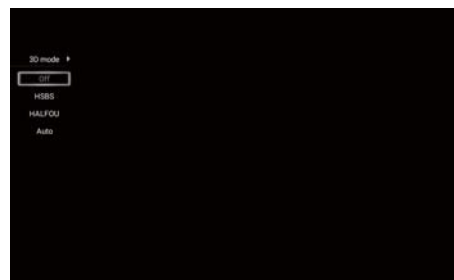
Find out Desktop Application> Setting> Image> Keystone Correction. In case of projection inclination observed during the use, the keystone correction function can be used to make the projection produce a standard square image.



12

## 3D Play

When playing 3D films, the mode of 3D film source can be set at the shortcut menu of the player interface which can be called out by giving a slight press on the JMGO button of remote control.



13

## Network Setting

This product support both cable-based and wireless-based network connection modes:  
For cable-based connection, it can be achieved by directly plugging in the cable.  
For wireless connection, find out Desktop>Network>Wireless Network, then select the usable network for WiFi connection.



## Version of System

Find out Desktop> Setting> About> About Equipment, and the software version of the main machine can be checked.



## system upgrade

This product supports both online upgrading and local upgrading.



Online upgrading: Find out the Setting menu at the desktop and successively enter into "About" → "System Upgrading", then the system will automatically detect whether the system is in the latest version. If the current system is already the latest version, the system will indicate the same while if it is not the latest version, the system will ask whether to upgrade it.

Note: JMGO will constantly provide the online upgrading and maintenance of product and may deliver system upgrading service online without prior notice so as to provide the latest software system and services for your equipment.

Local upgrading: download the software upgrading package at the company website and copy it to the root directory of portable hard drive or USB drive, and plug the drive into the USB interface; find out Desktop> Setting> About> System Upgrading, and click local upgrading, then the system will automatically detect the upgrading package and install it for upgrading.

Note: During upgrading, please do not remove the disc or cut off the power supply.

## Switching of Video Signal Source

When outside signal source is input into JMGO equipment through HDMI or AV interfaces, give a short press on JMGO button of remote control to call out the shortcut menu or find out the "signal source menu" on the desktop for entering into the signal source setting interface. At this interface, you can select the required video signal source, and as soon as the signal source is switched, JMGO equipment connects with the outside video signal source and projects the video content.

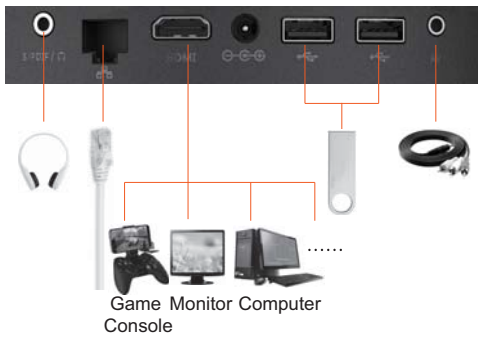


## Setting of Wireless Display

This product support wireless display. Find out Desktop> Setting> Network> JmGO Display and directly enter into the display interface and realize wireless display according to the instruction.



## Peripheral Connection



## Fun Control

This product supports mobile phone control. Scan the barcode below and you can download and install the "Fun Control" application through which you can use mobile to easily control and operate the equipment. Fun Control supports both Android equipment and IOS equipment.



## Instruction of Environment-friendly Use

Name and content of micro poisonous and harmful substance or element contained by all parts of this product:

Part Name	Toxic Hazards or Element					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chrome (Cr(VI))	Polybrominate (PBDE)	Polybrominated Diphenyl
Projector	X	O	O	O	O	O
Remote Control	X	O	O	O	O	O
Cable	O	O	O	O	O	O
Adapter	X	O	O	O	O	O
Packing Material	O	O	O	O	O	O

O: It means that the content of such poisonous and harmful substance in all homogeneous materials of this part is less than the limited quantity set forth in GB/T 26572-2011

X: It means that the content of such poisonous and harmful substance in certain homogeneous material of this part is more than the limited quantity set forth in GB/T 26572-2011. Moreover, now, there is no mature alternative solution in the industry, but it complies with the environmental protection requirement of RoHS directive.

WARRANTY CARD



Customer's name ..... (Mr./Miss)  
Contact phone .....  
Customer's address .....  
SN .....  
Store's name .....  
Store's address .....  
Date of purchase .....

※ **Warranty ( All Regions Except China Mainland)**

JmGO values your business and always attempts to provide you the very best of service. If this product require maintenance, either contact the dealer from whom you originally purchased the product or visit our product support website at [en.jmgo.com](http://en.jmgo.com) for information on how to obtain service or a Return Material Authorization(RMA). If it is determined that the product may be defective, you will be given an RMA number and instructions for product return. An unauthorized return(i.e., one for which an RMA number has not been issued) will be returned to you at your expense. Authorized returns must be shipped in an approved shipping container, repaired and insured, to the address provided on your return paper. Your original box and package should be kept for storing or shipping your JmGO system.

**Limited Warranty:**

JmGO warrants that the product, in the course of its normal use, will for the term defined below, be free from defects in materials and workmanship and will confirm to JmGO's specification therefor. The term of your limited warranty is for one year and this period shall commence on the purchase date appearing on your purchasing receipt. Subject to limitations specified above, your sole and exclusive warranty shall be, during the period of warranty, the repair or replacement of the product with an equivalent or better one.

**Contact information:**

**Manufacturer:** Shenzhen Holatek Co., Ltd.

**Website:** en.jmgo.com

**Address of after-sale service center:** 5F, Block A1, Yingzhan Industrial Park,  
Longtian Community, Kengzi, Pingshan New District, Shenzhen

1. Copyright © Shenzhen Holatek Co., Ltd. all rights reserved.
2. The materials are for reference only.



**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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: SMC-G3PRO

**Manufacturer's Name: SHENZHEN HOLATEK Co.,LTD**  
**Trade Mark: JMGOSMARTTHEATER**  
**Model number: G3 Pro**  
**Operating Temperature: -20° C to 40° C**

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
2. The device complies with RF specifications when the device used at 20cm from your body

DESIGNED BY JMGO CREATIVE CENTER



Scan for more information  
[EN.JMGO.COM](http://EN.JMGO.COM)

Tel:400-662-0138  
[WWW.JMGO.COM](http://WWW.JMGO.COM)

RF Secification:

Function	Operation Frequency	Max RF outputpower:	Limit
BT(BR+EDR)	2402MHz~2480MHz	GFSK:0.51dBm Pi/4 DQPSK:0.94 dBm 8DPSK:0.55dBm	20 dBm
BT(BR+EDR)	2402MHz~2480MHz	GFSK:-0.72dBm Pi/4 DQPSK:-0.80 dBm 8DPSK:-1.79 dBm	20 dBm
WIFI 802.11b/g /n(HT20, HT40)	802.11b/g/n(20MHz):2412~2472MHz; 802.11n(40MHz):2422~2462MHz	802.11B: 12.3dBm 802.11g: 9.30dBm 802.11n20: 9.50dBm 802.11n40: 9.30dBm	20 dBm
802.11a/ n(20/40) /ac(20/40/80)	5180MHz~5240MHz	02.11a:9.39 dBm 802.11n20:8.29dBm 802.11n40:8.96dBm 802.11ac20:8.78dBm 802.11ac40:8.59 dBm 802.11ac80:8.29 dBm	23dBm

This product can be used across EU member states.





AT	BE	BG	CH	CY
CZ	DE	DK	EE	EL
ES	FI	FR	HR	HU
IE	IS	IT	LI	LT
LU	LV	MT	NL	NO
PL	PT	RO	RS	SE
SI	SK	TR	UK	