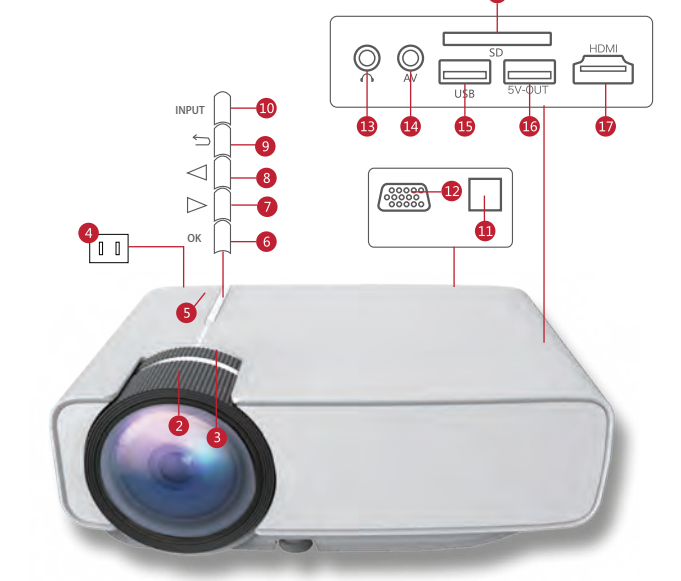


1 IMPORTANT SAFETY INSTRUCTIONS:

- 1.1 Please read this user manual carefully before using the projector
- 1.2 To ensure stable power supply, please use national standard power cable and power cord with grounding.
- 1.3 Please use the power supply and power cable indicated on the projector or the manual.
- 1.4 This warranty does not cover defects resulting from improper or unreasonable use or maintenance, failure to follow operating instructions as mentioned in the technical documentation.
- 1.5 Do not look into the lens when the projector is on.
- 1.6 Do not block the slots and openings in the projector case. They provide ventilation and prevent the projector from overheating.
- 1.7 Do not place flower vases, pots, cups, cosmetics, liquids such as water, etc. on or around the projector.
- 1.8 Do not use the projector where it may be exposed to rain, water, or excessive humidity.
- 1.9 Unplug the projector when it will not be used for extended periods.
- 1.10 Use foam or other anti-shock material to protect projector if you need to transport the PRJG74.
- 1.11 Do not repair this unit by yourself. Please see your dealer for all service, repairs or maintenance.

2 INTERFACE INTRODUCTION:



1. Lens
2. Manual focus
3. Keystone
4. Power input
5. Power button
6. OK
7. Right
8. Left
9. ESC
10. Input
11. IR receiver
12. VGA
13. Earphone slot
14. AV input
15. USB input slot
16. 5V-Out
17. HDMI input slot
18. SD card slot
19. Light on

3 REMOTE CONTROL INTRODUCTION:



Notice:
Do not put an old battery and a new battery together in the same device. When the remote will not be used for a long time, remove the batteries to avoid damage caused by battery leakage and corrosion. As you use remote control, please take the remote control with the projector infrared ray receiver slot.

4 USER MANUAL:

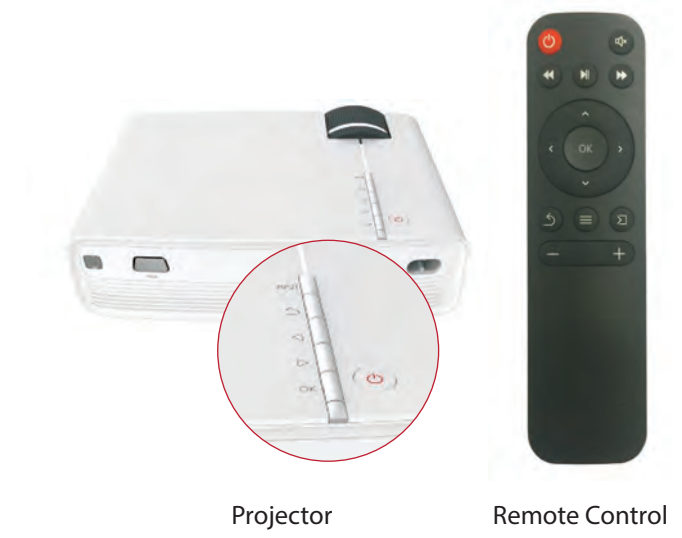
4.1 Preparation before light on
4.1.1 Follow the image below and connect the power adaptor.



4.1.2 The power indicator lights up

4.2 Power on/Power off

Press "Power" button or press remote control to turn the projector on.



Projector Remote Control

4.3 Multimedia Boot Screen

As the projector starts working, the screen displays (about 2-5 seconds) then the multimedia screen.



4.4 Focus & Keystone

4.4.1 Keystone
Use the keystone button "3" to adjust twisted images. Keystone correction technology refers to a kind normalizing the twisted image via digital or optical technology.

4.4.2 Image Focus

Place the projector vertical to the projector screen or white wall, adjust the keystone "2", until the image is clear. You can display video or display the menu to check the focus adjustment while focusing.

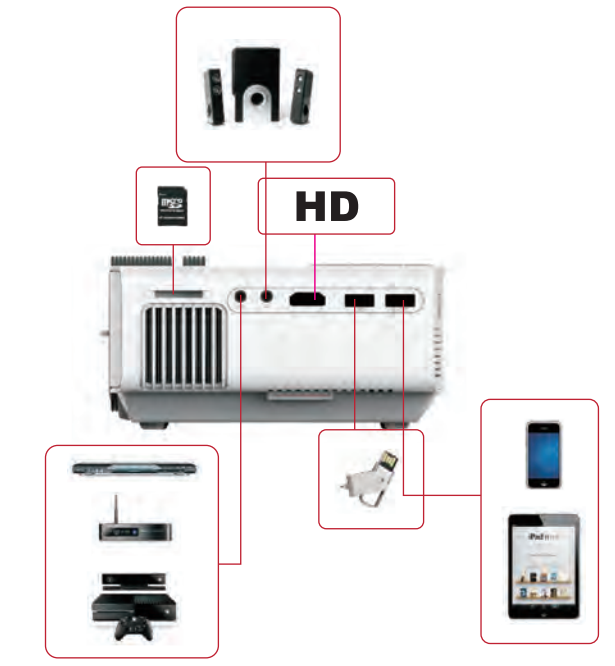


Solution
Our projector provide optical keystone function, you can turn the keystone and adjust the image.

Solution
If the projector have no keystone function and the projector is vertical with the project screen, please adjust the projector to the same level.

5 PROJECTOR CONNECTION INTRODUCE:

5.1 Connection Introduce



"Connect multi-device and applications."



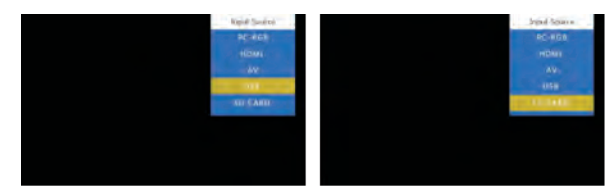
PYLE

5.2 Multi-Media Connection

5.2.1 Insert the USB/SD card into the accordingly slot. (see picture).



5.2.2 Choose multi-media signal source. (factory setting USB/SD card outlet)



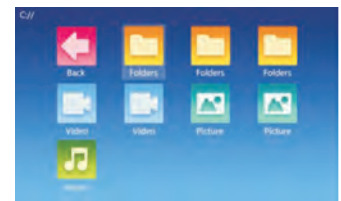
Multimedia Supported Format

Multi media	Audio file	MP3/WMA/ASF/OGG/AAC/WAV
	Audio file	JPEG/BMP/PNG
	Video file	3GP(H.263,MPEG4)/AVI(XVID, DIVX, H.264) MKV(XVID, H.264, DIVX)/FLV(FLV1) MOV(H.264) MP4(MPEG4-PS)/MPG(MPEG1)/VOB(MPEG2) MPG(MPG-PS)/RMVB(RV40/RM)
	Text file	TXT

5.2.3 Choose the content you need display: Video, Music, Photo Text

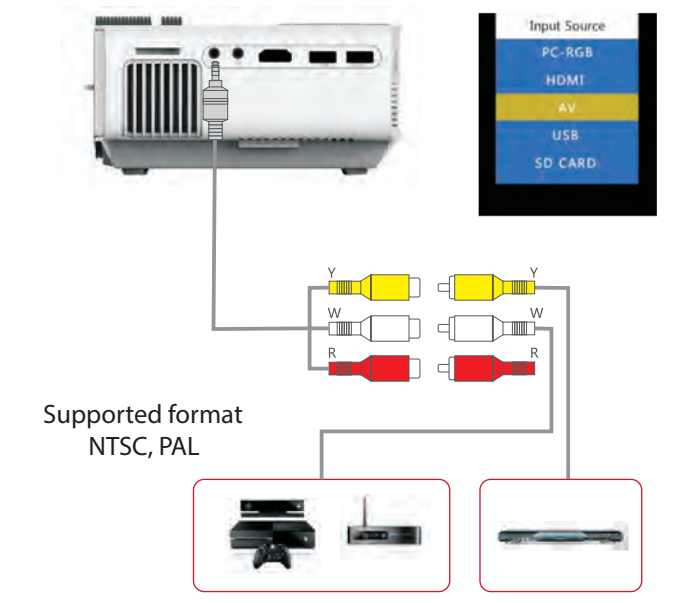


5.2.4 Choose the file which you want to display, press "Right" display or stop.



5.3 AV Video Equipment Connection

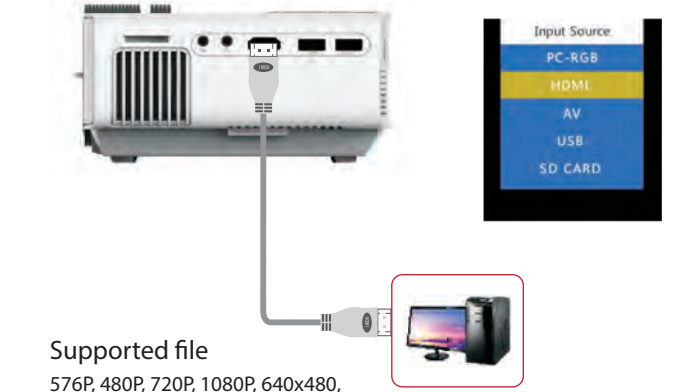
Use 3 in 1 video converter cable. Connect projector AV slot. (refer to the image below) Connect and choose the signal source video.



Supported format
NTSC, PAL

5.4 HDMI Equipment Connection

5.4.1 HDMI slot could connect computer and different device with HDMI slots. Choose the signal source HDMI when connected



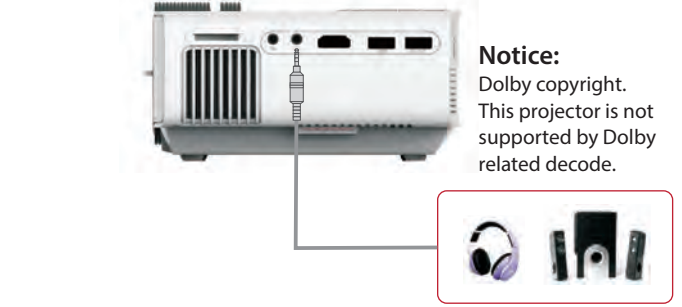
Supported file
576P, 480P, 720P, 1080P, 640x480, 800x600, 1024x768, 1280x1024, 1280x720, 1440x900, 1920x1080, 1366x768, 1280x800, 1440x690, 1600x1200, 1680x1050

5.4.2 Our projector support HDMI slot and MHL cable and iPush. You can use your mobile and tablet content projector.

"Please consult the factory or agency to confirm if your device and cable is supported"

5.5 3.5mm Audio Device Connection

5.5.1 Connect 3.5mm earphone and speaker equipments.



5.6 Other Connections

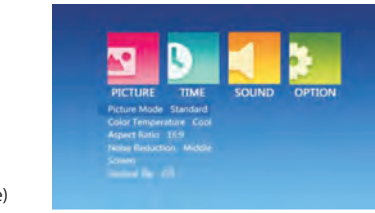
USB output 5V for mobile and tablet power supply.



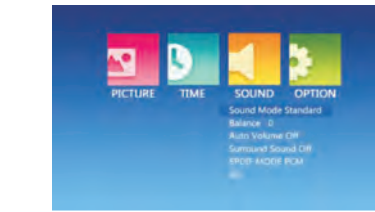
6 MENU GUIDE

6.1 Menu set
6.1.1 Image set
Remote Control User Guide: Press "Menu" key, then the main menu will display, press "Left/Right" key, choose submenu image, press key "Up/Down" and choose the program you want to adjust, then press OK.

You can set the following modes such as image mode (text video picture user defined) colour temperature (cold, hot, user defined), zoom mode (auto, 4:3, 16:9 point-to-point, panoramic, zoom1, zoom2, scan) denoise (close, low, middle, high, tacitly approve)



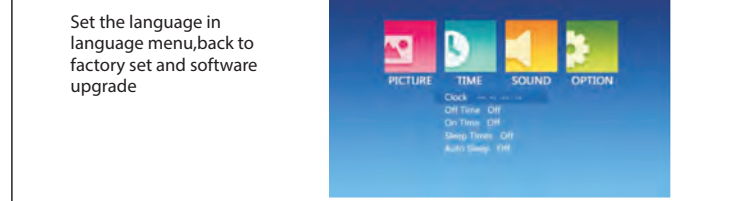
6.1.2 Audio Submenu
Press "Menu" key, go to the main menu then press "Left/Right" key, choose audio submenu, press "Up/Down" key and choose the item you need to adjust, then press OK.



In audio, you can set the sound mode (music, power, sport, user, balance (-50+50)), auto volume (open, off), surround (close, surround, SRS), balance (120Hz, 500Hz, 1.5Hz, 5kHz, 10kHz).

6.1.3 Time Submenu

Press "Menu" key on the remote control to go to the main menu, then press "Left/Right" key choose time submenu, press "Up/Down" key choose the item you need to adjust, then press OK.



Set the language in language menu, back to factory set and software upgrade

6.2 Display Menu User Guide

Control the content on the display menu.

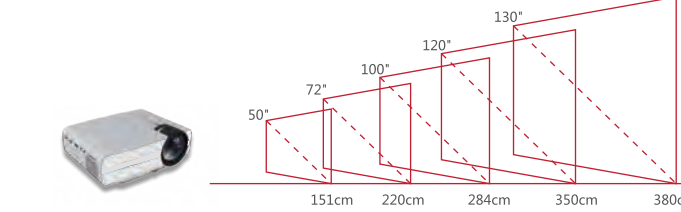


7 TECHNOLOGY FEATURES:

7.1 Basic parameters

Imaging Technology	TFT LCD	Color Reproduction	16.7M
Brightness	1200 Lumens	Keystone	Manual correction ±15°
Contrast	1000:1	Power Voltage	100V-240V-50/60Hz
Resolution	800*480RGB	Intergrated watt	50W(max)
Highest Resolution	1920*1080	Output	Earphone USB(5v-500MA)
Light	LED	Speaker	802W
Life Span	30000 hours	System Support	Support multimedia
Lens	Multichip Coated Lens (F=125)	Language support	Support 23 Languages
Operation Mode	Manual operation	Unit Size	200.5*145*75.3mm
Throw Distance	1.5 - 4M	Projector Ratio	1:1.4
Screen Size	50-130 inches	Net Weight	0.89 KGS
Aspect Ratio	4:3/16:9		

7.2 Project Distance & Size



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PRJG74
PROJECTOR
User Manual

Due to continuous improvement, actual product may differ from the manual. Manual is for reference only.