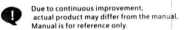
Simplified Mirco Projector -with WIFI Ready

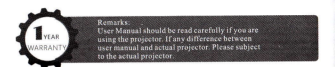
User Guide



Safety Reminding

- 1. Please read this manual carefully before using.
- 2. National standard power cable and power cord with grounding is suggested, so as to ensure stable power supply.
- 3. No peeking into the lens while projector is working.
- 4. No cloth, blanket or any other material that could stock ventilation holes should be placed around the projector while it is working.
- 5. No water-proof function for this projector, no such apparatus as vase or cup should be put around the projector.
- 6. Projector should be stocked and used at dry and clean condition.7. Please turn off the projector and cut off the power supply, if it is
- not used for long time.

 8. Please use factory original foam and other shockproof material while transporting.
- 9.If found projector defected, do not attempt to repair it by yourself. Please contact with your distributor or factory directly.



Product Parameters

Lamp LED Output 3.5mm earphone Lamp Life 20000Hours Speaker 8Ω1W Lens f=125 System UNIC OS Operation Manual Languages 23 Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg	lmage System	LCD	Color	16.7M
Native Res.800x480Power55W MAXHighest Res.1080pInputUSB/SD/AV/HDMI/VGALampLEDOutput3.5mm earphoneLamp Life20000HoursSpeaker8Ω1WLensf=125SystemUNIC OSOperationManualLanguages23Projection Dist.1.07M-3.8MDimention201mm*153mm*67.5mProjection Size34-130 inchWeight1Kg	Brightness	1200 Lumens	Keystone	Manual ±15°
Highest Res. 1080p Input USB/SD/AV/HDMI/VGA	Contrast	800:1	Power Supply	100-240V 50/60Hz
Lamp LED Output 3.5mm earphone Lamp Life 20000Hours Speaker 8Ω1W Lens f=125 System UNIC OS Operation Manual Languages 23 Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg	Native Res.	800x480	Power	55W MAX
Lamp Life 20000Hours Speaker 8Ω1W Lens f=125 System UNIC OS Operation Manual Languages 23 Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg	Highest Res.	1080p	Input	USB/SD/AV/HDMI/VGA/IR
Lamp Life 20000Hours Speaker 8Ω1W Lens f=125 System UNIC OS Operation Manual Languages 23 Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg	Lamp	LED	Output	3.5mm earphone
Lens f=125 System UNIC OS Operation Manual Languages 23 Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg		20000Hours	Speaker	8Ω1W
Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg		f=125	System	UNIC OS
Projection Dist. 1.07M-3.8M Dimention 201mm*153mm*67.5m Projection Size 34-130 inch Weight 1Kg	Operation	Manual	Languages	23
Projection Size 34-130 inch Weight 1Kg		1.07M-3.8M	Dimention	201mm*153mm*67.5mm
			Weight	1Kg
Aspect Ratio 4:3/16:9 Wireless WIFI 2.4G		4:3/16:9	Wireless	WIFI 2.4G

Support Formats

Video

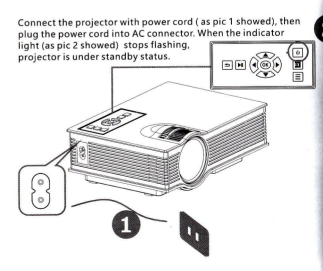
3GP(H263,MPEG4)/AVI(XVID,DIVX,H264)/MKV(XVID,DIVX,H264)/FLV(FLV1)/MOV(H264)/MP4(MPEG4,AVC)/MPG(MPEG1)/VOB(MPEG2)/RMVB(RV40)

Audio: MP3/WMA/ASF/OGG/AAC/WAV

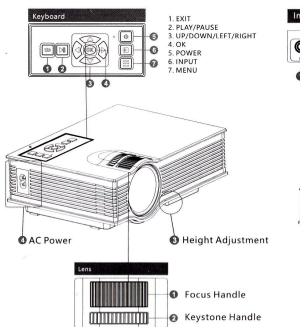
Image: JPG/PNG/BMP Document: TXT

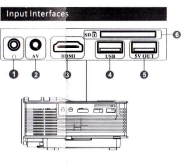
Other Information

1.Preparation



Product Details

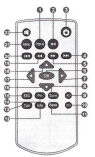






- 3. HDMI Input
- 4. USB Input
- 5. 5V1A Power Output
- 6. SD Card
- 7. VGA Input

Remoter



- 1.Input Source 13. Screen Rotate 2.Play/Pause 14. Image Mode 3.Power 15. Exit/Return 4.Next 16. Down 5. FF 17. Left
- 6. OK/WIFI Mode 18. Up 19. FB 7. Right
- 8. Zoom 20. Last 9. Vol+ 21. Menu 10.Vol-22. Mute
- 12. Information

Do not mix use old and new batteries. If remote is not used for long time,

Remote should target at the IR receiver

batteries should be removed

11.No Function



Solution Rotate the keystone correction nut as NO.1 showed, until image twist be corrected, keystone correction angel is ± 15°

Focus/Keystone

Focus

Put the projector with lens vertical to the wall or screen, turn on the projector and then adjust focus adjusting handle (As showed in 2) until the picture is clear.

Keystone Correction

If projector is not vertically or horizontally placed, the image will present trapezoid twist. Keystone correction technology refers to a kind normalizing the twisted image via digital or optical technology.



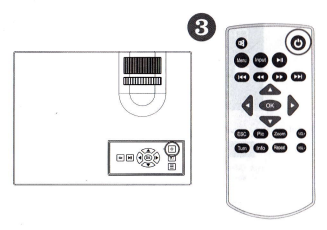


before after

Solution No solution for this kind of image twist for this projector.

2.Power On/Off

Press the ψ button on remote or projector (as pic 3 showed).



3. Multimedia Boot Screen

If choose USB or SD input, after enter into screen, a boot screen (as pic 4 showed) for multimedia will be showed.

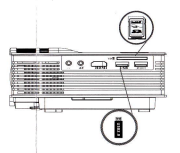




Product Connection

1. Multimedia Channel

1. Insert the USB or SD card into relevant position as showed in picture below.





2. Choose relevant signal source (USB as default setting)

Multimedia support format

Audio	MP3/WMA /ASF/OGG/AAC/WAV
Picture	JPEG/BMP/PNG
Video	3GP (H263, MPEG4) /AVI (XVID, DIVX, H264) /MKV (XVID, H264, DIVX) /FLV (FLV1) /MOV (H264) /MP4 (MPEG4, AVC) /MPG (MPEG1) /VOB (MPEG2) /MPG (MPG-PS) /RMVB (RV40)
TXT	TXT



This projector did not support Dolby audio format for patent

3. Select relevant icon and enter into the submenu. Movie for video files Pic for picture files Music for audio file display TXT for txt files display



4. Press "OK" to choose the files you need to play, and press "▶||" to display. If you want to play certain files, press "OK" to confirm, and then



2, VGA Input

Choose PC-RGB input, and connect projector with VGA device as below







Switch to projection by computer Win 7 system: press"Fn" + " P" Other system: press"Fn" + " F*" Please google for details.

While working, 5V out can be used to charge cellphone or tablet.

Menu Functions

1. Menu Item

press ▶|| to display.



Picture Menu:

Available adjusting items are: picture mode, color temperature aspect ratio, noise reduction screen, rotate.



Audio Menu:

Available adjusting items are: Sound mode, balance, auto volume on/off, surround sound: on/off and EQ.

2. Operation

Press "Menu" on the remote control, or "≡" on the projector to get OSD, and then press " ◀/▶ "until you get right menu. then Use "▼/▲" to choose the submenu you need to adjust.



Time Menu:Available adjusting items are: Clock, off time, on time



Setup Menu: Available adjusting items are: Language setting, restore factory settings

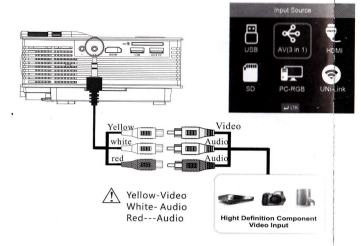
restore factory settir Super color Software update.



While play videos by USB or SD, press "ok" button, then we can get a submenu. By using this menu, you can achieve most of the play function you need.

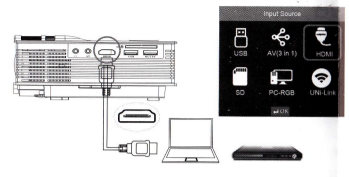
3, AV Input

Choose AV input, and connect projector as showed below, support PAL and NTSC



4, HDMI Input

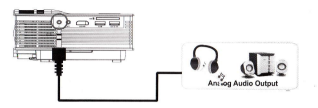
1. Choose HDMI input, then connect projector as showed below



2. Format Support: 576P、480P、720P、1080P、640*480、800*600、1024*768、1280*720、1440*900、191920*1080、1366*768、1280*800、1440*960、1600*1200、1680*1050. This projector support MHL cable and I-push connection. Detailed using method please refer to MHL and I-push user guide.

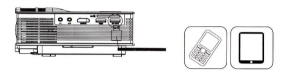
5. Audio Output

Can connect with 3.5mm head phone or similar audio devices.



6. Other Connection

While working, 5V out can be used to charge cellphone or tablet .



Nireless Display

Wireless function support MIRACAST Protocol and other popular wireless connection, More information please contact dealer to get detail Manual.

1. How to use Wi-fi display

1. Select "Wireless Display" Source, and press "OK" , Enter UNi-Link page.



3. If you see the picture like below, goto operate your device.



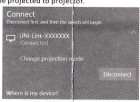
If you use Windows8.1 or above.

足	⊊ <u>i</u> g	D
Tablet mode	Connec	Note
昏	φ	%
Project	Battery lave	VPN

2. Then click found device begin connection



3. When connection successed, your computer screen will be projected to projector.



If you use Android device, please confirm your device can support WIFI DISPLAY

1. Find 'Wireless Display'.

VPN	
PPPoE dial-up	5
Wireless display)

2.Go into this function, and turn on switch, your mobile will begin searching UNI-Link device. Click UNI-Link device will begin connecting.

Wirel	ess display	
Availa	ble Devices	Ų
F	UNi-Link-XXXXXXX	

 When connection successed, your mobile screen content will be both displayed on mobile and projector.

2. How to use DLNA

1. Press 'OK' button on remote or keypad to switch to DLNA mode:



 $2. \ Connect you mobile to \ UNi-Link-XXXXXXX, then you can push multimedia content from your mobile to projector.$

