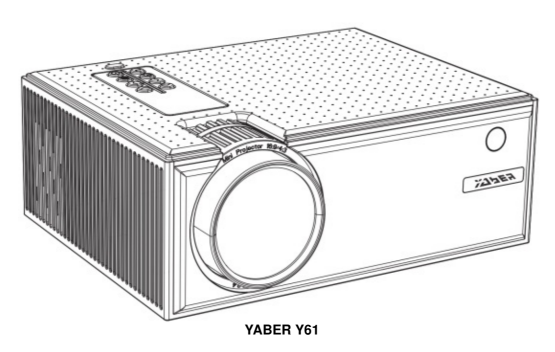


Yaber Y61 TFT LCD Projector Instruction Manual

Home » YABER » Yaber Y61 TFT LCD Projector Instruction Manual





Contents

- 1 YABER Lifetime Professional
- **Support**
- 2 Product description
- 3 Remote control
- 4 FAG
- 5 Connection device
- **6 Multimedia File Specification**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

YABER Lifetime Professional Support

Dear Customer,

Woohoo! Your projector is already in your hands! Let's get started!

Do you have any questions on how it works? Please read this manual thoroughly before using the projector.

Are you satisfied with your projector? If you have any issues, email your order number and description of your issue to:

Send your email ASAP, as we want to fix your issues the first time you have them. service@yabertech.com.

Customers sometimes can experience some confusion when using the projector. Rather than trying to communicate directly with us, many buyers instead just leave a review on the product page. However, most negative reviews are caused by non-standardized use rather than a defect in the product itself.

Actually, many problems can be easily solved by setting, such as no signal, no sound, cannot connect with WiFi, etc.

We promise all the projectors have been carefully checked and packaged before shipping.

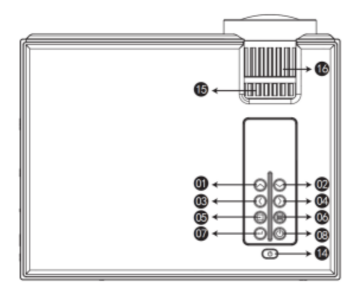
Therefore, if you have any questions, please contact us and give us an opportunity to improve. We guarantee that we will provide you with a more satisfactory solution.

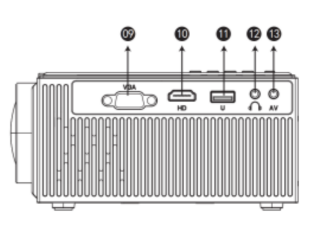
Thanks for your understanding!

Best regards,

YABER TEAM

Product description



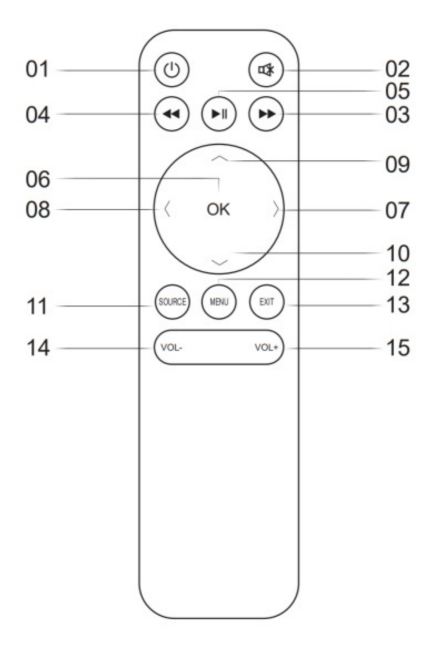


01. Channel+ / Up 02. Channel- / Down 03. Volume- / Left 04. Volume+ / Right 05. Source 06. Menu 07. Return 08. OK	9. VGA Port 10. HDMI Port 11. USB Port 12. Audio Output 13. AV Port 14. Power Button 15. Keystone Correction 16. Manual Focus	
--	---	--

Pictures shown are for illustration purposes only. Actual products may vary due to product enhancement.

YABER Y61 Projector		
Imaging System: LCD	Power: 110-240V-50/60HZ	
Light Source: LED	Resolution:1280720 (Support 1920'1080)	
Projection Distance: 1.5M-5M	Interface Input: HDMI/USB/VGA/AV/ Headphone Jack(3.5mm)	
Projection Size: 50"-200"	Keystone Correction: ±15°Manual	
Aspect Ratio: 16:9/ 4:3	Projector Weight: 1.4KG	

Remote control



While using the remote control, point it toward the IR receiver. (Batteries not included)

- 1. Power: Press this switch when turning on or off the power
- 2. Mute: Turns the sound on or off
- 3. Fast Forward Button: Move forward at a speed faster than that at which it would usually be played
- 4. Fast Rewind Button: Move rewind at a speed faster than that at which it would usually be played
- 5. Play Button: Play or Pause
- 6. OK Button: Confirm 7/8/9/10. Arrows Key: Move the pointer up, down, left, and right
- 7. Source: Change the signal source
- 8. Menu: Call or exit the projector main menu
- 9. Exit

14/15. Volume Keys: Volume up / volume down

Replace the remote control battery

1. Push to open the battery cover.

2. Remove both old batteries and install new ones (AA). Make sure that the polarity of the batteries (+/-) is correctly aligned.

Included

The main unit of the projector * 1	Remote control * 1
Instruction manual * 1	Power cord * 1
3 in 1 * 1 AV cable	Lens cleaning * 1
HDMI cable * 1	Support Base*1

Thanks

Thank you very much for purchasing the YABER Y61 projector.

Please read this instruction manual carefully before use. Also, please keep it handy so you can check it at any time.

If in doubt, do not hesitate to contact service@yabertech.com

We can provide after-sales service until satisfaction.

Observation

Part of the video in Netflix and the main video formats can not be exported externally due to copyright protection (HDCP protocol). But since Amazon Fire TV is HDCP compatible, you can play Netflix and the first video via Amazon fire.

Important safeguards

These safety instructions are to ensure the long life of the projector and to prevent fires and shocks. Read them carefully and pay attention to all warnings.

Installation

- 1. For best results, use the projector in a dark room.
- 2. Place the projector on a flat, level surface in a dry area away from dust and moisture.
- 3. Exposure to direct sunlight, smoke or steam may damage internal components.
- 4. Handle the projector carefully. Falling or shaking can damage internal components.
- 5. Do not place heavy objects on top of the projector.

Supply

- 1. The projector is designed to operate with a 110-240 V ~ 50/60 Hz AC adapter. Ensure that the power supply meets this requirement before attempting to use the projector.
- Handle the power cord carefully and avoid bending it too much. A damaged cord can cause electric shock or fire.
- 3. If the projector will not be used for a long time, unplug the power cord from the outlet.

Cleaning

- 1. Unplug the projector before cleaning it.
- 2. Periodically clean the cabinet with a damp cloth. If it is very dirty, use a mild detergent. Never use strong detergents or solvents such as alcohol or thinners.
- 3. Use a blower or lens paper to clean the lens and be careful not to scratch or damage the lens.

1. At the time of switching on, the indicator light does not work

- ①. The power supply may not be well connected
- ②. Check the overheating protection system

2. Pressing the power button on the remote control does not turn on the projector

- ①. The remote control batteries are empty
- ②. The signal between the remote control and the IR sensor is obstructed
- 3. Strong direct flight on the IR sensor?

3. No image on the screen

- ①. Is the channel setting correct?
- ②. Is there an input signal?
- ③. Is the input cable inserted correctly or is it in the wrong position?
- 4. In PC mode the refresh rate is> 75KHz?

4. The image works but there is no sound

- ①. Are the input cables connected correctly?
- 2. Volume at minimum or silent
- 3. Check that the audio format of the video is in the supported list

5. Turns off automatically after being turned on for a while

- ①. Is there a barrier around the fan?
- 2. Small or large voltage fluctuations
- 3. Check the overheating protection system

6. I can not find devices connected with hard drives or flash drives

- ①. Re-insert the device
- ②. Check if the device is working

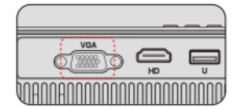
7. Unable to play video

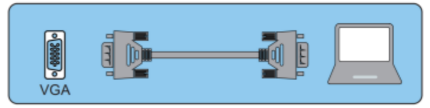
- 1. Is the video format correct?
- 2. The file is corrupted?
- 3. The device is damaged

Connection device

1. Connecting a PC

- 1. Use the supplied VGA cable to connect the PC to the projector.
- 2. Turn on the projector and the computer.
- * NOTE: You can also connect an HDMI cable, remember that VGA connections do not transmit audio, so the sound will be output from the computer. If you connect an HDMI cable, the audio will be output to the projector.





2. Connecting a smartphone

Connect a phone with Android system:

(Note: check if your Android phone supports the MHL function.) MHL-HDMI cable not included)

- 1. Connect the projector and the Android smartphone with the MHL-HDMI cable.
- 2. Choose the signal source: "HDMI"

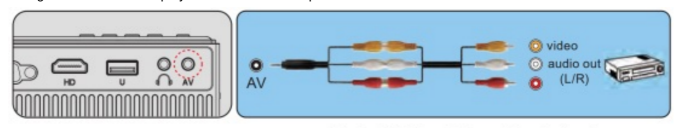
Connect a phone with an IOS system:

- 1. Connect the projector and iPhone with a Lightning-to-HDMI cable (not included)
- 2. Choose the signal source: "HDMI"

Connect with an Anycast:

- 1: Plugin Anycast with the micro USB port and another USB port to your power adapter.
- 2: Connect Anycast to your Projector's HDMI port and switch the Projector source to HDMI.
- 3: You will see the Anycast main menu on the Projector screen.
- 3. Connecting a DVD player
 - 1. Use the supplied AV cable to connect the DVD player to the projector.
 - 2. Turn on the projector and DVD player.

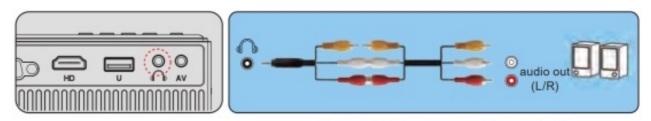
If your player has an HDMI output, it is best to use it over the analog (AV) option. Audio output must be configured from the DVD player menu if external speakers are installed.



(3-in-3 AV cable not included)

4. Connect the soundbar

- 1. Use the supplied AV cable to connect the soundbar to the projector.
- 2. Turn on the projector and the soundbar.



(3-in-3 AV cable not included)

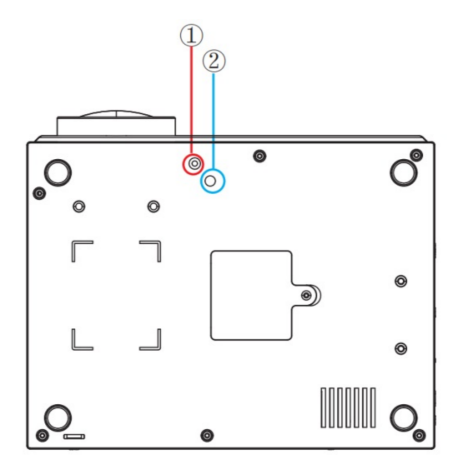
Adjust the Tilt Base and Hang Ceiling Adjust the tilt base:

Install the screws (included in the package) to place ①, lift the front edge of the projector to the desired height, turn the presser foot and release the button to lock the tilt base to the appropriate position.

Hang ceiling:

Please purchase the projector stand and 1/4 inch screw additionally. Install the projector stand to place ②, and hang the projector on the ceiling.

(**Note:** You can install the Tripod Stand to the place ②)



Starting the projector

Turn on the projector by connecting the supplied power cord to the outlet, and then press the main power switch. The projector will go into standby mode and the power indicator will light red.

Only after pressing the "POWER" button on the projector or remote control will the power indicator turn green and the projector will become ready to use.

Select the signal source:

Press the "source" button on the remote control or the projector and choose between: "AV", "PC-RGB", "HDMI 1", "HDMI 2", "USB".

1. Adjust the image size to get the best image size by moving the projector back and forth, then use the focus ring to get the best focus.

Select the language menu

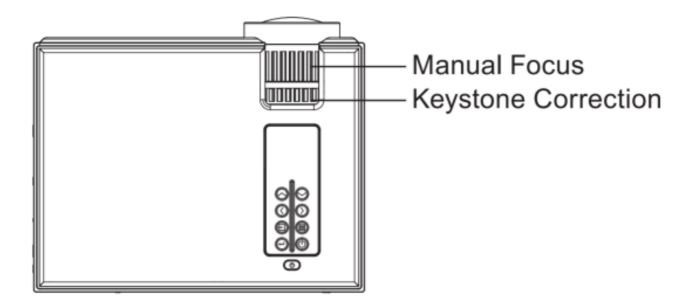
Language menu you have to select when you turn on the projector for the first time, you will see the interface in English. You can select one of the menu languages: German, French, Italian, Spanish, Japanese, and so on.

Please follow these steps:

- 1. Press the "menu" button and find the "OPTION" interface, then find the "OSD Language English".
- 2. Press the ENTER button to execute the selection.

Keystone and Focus

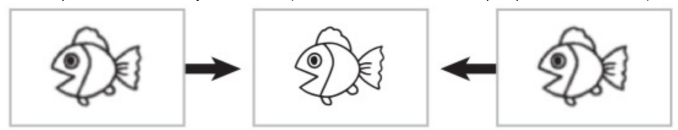
If the projected image is in a trapezoidal shape, it can be resolved by Keystone correction. (Do Manual Keystone Correction)



If the Keystone correction fails to resolve image shape, please reduce the vertical height of the projector in relation to the center of the screen.



The projected image may be blurry or difficult to see, this is due to lack of Focus adjustment with the lens, please follow the processes below to adjust the Focus. (Do Manual Focus, find the sharpest picture on the screen)



Note: It is normal when sharpness in the central, blur in the edge.

Multimedia File Specification

Image Format

Support F	File Extension
JEPG, PNG, BMP, MPO .	.jpg / .png / .bmp

Audio Format

Support	File Extension
MPEG1, MPEG2, LPCM, MP3	.avi / .ts / .dat / .vob / .wav / .mkv / .mp3 / .mp4 / .m4a

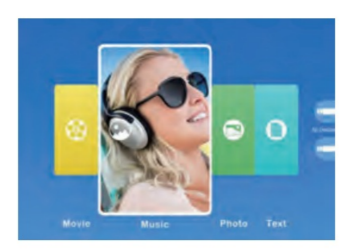
Doesn't Support : Dolby AC3 / AAC, DTS, WMA, DivX, VC1, etc

Video Format (Bit Rate up to 30~40 Mbs)

Support	File Extension
MPEG1, MPEG2, H.263, H.264, AVS, VC1, MJPEG, R	.dat / .ts / .mp4 / .mpg / .mpeg / .avi / .mkv / .mov / .wm
V30, RV40, HEVC	v / .asf / .flv / .3gp. / .3gpp / .tp / .trp

 $Doesn't\ support: MSVC\ /\ CRAM\ ,\ MP42,\ GMC,\ IV32,\ RLE,\ cvid,\ RV20,\ DivX,\ RM,\ RMVB,\ VC1,\ FLV\ ,\ etc.$ Setting the Main Menu:

Press the "MENU" button on the projector or remote control, there are 4 menu options: "Movie", "Music", "Photo", "Text".

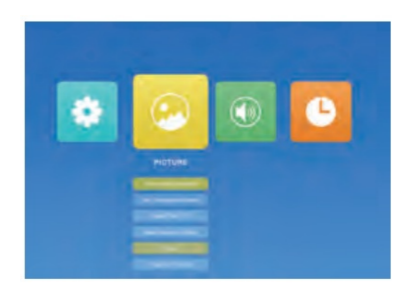


Option Menu



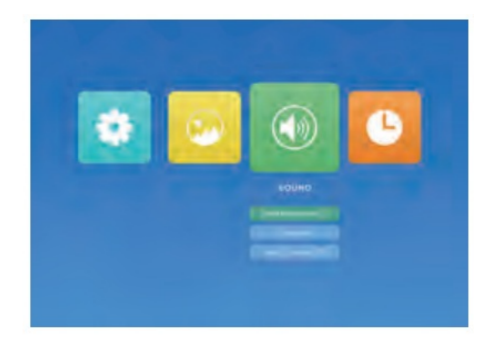
OPTION	Menu included
OSD Language	20 kinds of languages: English, France, Italian, Spanish, Japanese, etc
Restore Factory Default	Reset
Blending	Off, Low, Middle, High
OSD Duration	Off, 5Sec, 10Sec, 15Sec
Blue Screen	On, Off
Software Update (USB)	Update software

PICTURE MENU



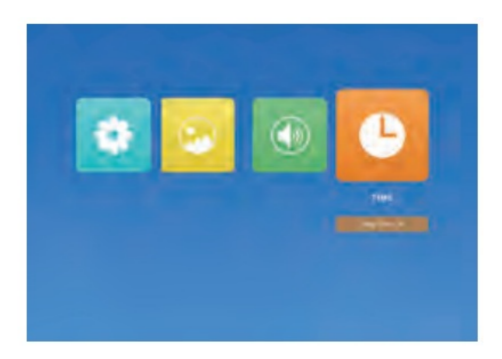
PICTURE MENU	Mode	Function
Picture Mode	Standard, Soft, User, Vivid	4 image modes
Color Temperature	Medium, Warm, User, Cool	Adjusts the color temperature
Aspect Ratio	Auto/ 4:3/ 16:9	Aspect Ratio lets you configure how images are Displayed
Noise Reduction	Off, Low, Middle, High, Default	Adjust the Noise reduction mode
Projection Direction	Front/Rear on Desk, Front/ Rear on Ceiling	Adjust the projection direction
HDMI Mode	AV/PC	
Reduce Display	75%-100%	Reduce the projection size

Sound Menu



Sound Menu	Mode
Sound Mode	Standard, Music, Movie, Sports, User
Balance	-50~50
Auto Volume	On, Off

Time Menu



Sleep Time Mode: Off, 10min, 20min, 30min, 60min, 90min

Projection Distance and Size

Please follow the data in the chart below, to adjust the image size and the distance. (Aspect Ratio: 16: 9, Default)

Distance	
1.5m	50"
2.15m	72"
2.95m	100"
3.55m	120"
5m	200"

The image size depends on the distance between projector and screen,

Thank you very much for purchasing the YABER Y61 projector.

Please read this instruction manual carefully before use. Also, please keep it handy so you can check it at any time.

If you have any problem, please feel free to contact us (Email: service@yabertech.com), we will always try to offer you a satisfactory solution.



Documents / Resources





YABER Y61

<u>Yaber Y61 TFT LCD Projector</u> [pdf] Instruction Manual Y61, TFT LCD Projector, Y61 TFT LCD Projector

References

• <u>temp.de</u>

Manuals+,