





Projector D32+

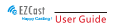


For more help,pls visit www.dowlab.com

* Pls refer to actual product if color or appearance may differ.

- 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 Specifications

Model: D32+

Image System: LCD Lamp: LED

Brightness: 30ANSI Lumens Contrast Ratio: 500:1

Native Resolution: 640*480 Power Supply: 100-240V 50/60Hz

Input: USB/SD/HDMI/IR Power Consumption: 50W(max)

Lamp life: 20000 Hours Aspect Ratio: 4:3/16:9 Projection Dist.: 1.2-4.2M Pic Size: 26-100(Inches)

Product Size: 190*132*69MM N.W.: 0.85KG

Output: 3.5mm earphone/5V USB Power Language:22 countries

Support Formats

Audio:

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

(MPEG2)/RMVB(RV40)

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

Photo: JPG/PNG/BMP

Text: TXT

**EZCOST User Guide

Keystone & Focus

1.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 1) until the picture is clear.

2. Keystone Correction :

Before

Vertical

Solution

± 15°

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.



After



Before

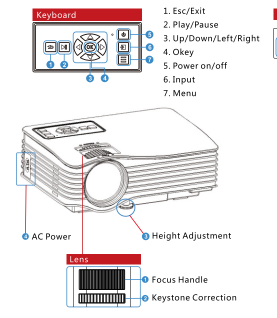


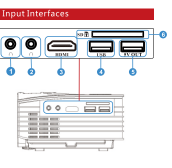
After

Rotate the keystone correction nut as Above showed, until image twist be corrected. keystone correction angel is

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

Product Details

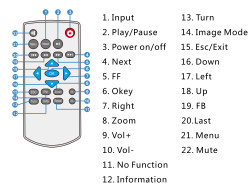






- 3. HDMI input
- 4. USB input
- 5. 5V Power Output
- 6. SD card input
- 7. IR

Remote Control





Note:

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

Remote should be target at the IR Receiver.



Power On/Off

1. Power On

Connect the projector with power cord, then plug the power cord into AC connector. When the indicator light stops flashing, projector is under standby status.

2. Multimedia Screen

After projector is on, it comes out boot logo for 2-5 seconds, then enter into the main interface as below 1 shows.



3. Power Off

Press button of power on the projector or remote control, indicator flashing for 3 seconds, projector is off.

Multimedia Operation

Projector







"A T "Press button of to choose file you need. Then press "OK" to display.



Press "**【】**" on the projector

EZCast User Guide

After enter into submenu,









Multimedia Screen

Press button of "OK" to enter into submenu of Multimedia(Video/Music/Photo/Txt). Press button of "OK" to choose relevant function icon. Press" or to display. Available setting items are: Video, Music, Photo and Txt. Details as below:

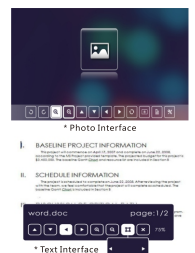


* Video Interface



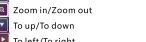
* Music Interface







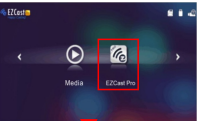








Android/iOS/Windows system connected with the projector



" " to choose wifi(EZCast) function icon, press button of "OK" to enter into submenu as left pic shows.

In main interface, press button



Open your phone(android/iOS system)wifi,find the name as Uni-Link then put password to connect successfully when enter into Ezcast interface on the projector asleft pic shows







EZ (ast User Guide

EZ(ast User Guide

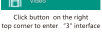
EZCast User Guide

Projection by connecting to router

Use Ezcast software when in mobile, laptop or computer system end. Projection by connecting to router can enhance the internet signal.









Then choose button on the left top corner to enter into "4" interface to choose setting to enter "5" interface



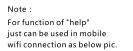


To find the wifi name by mobile as above pic.

Router connection interface in projector









Choose your router wifi name to connect successfully(Complete SYNC setting)

How to use wifi display

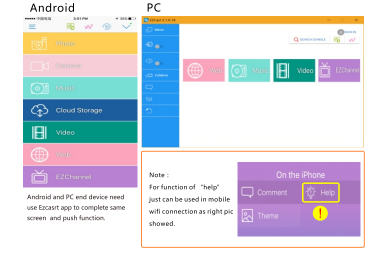




- Upslide to open iOS notification center as above pic showed.
- Choose option of AirPlay



- Then it will come out begin with Uni-Link device interface.
- Select to be connected successfully. Phone/Ipad image will be synchronous projectioned to the



Note: With screen and push of iOS device do not need Ezcast APP.

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.

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 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.

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

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 20 cm between the radiator and user body.