3D LED FAN Model: Z3

User manual V1.2

2. Cell phone App convert





Scan above QR code by cell phone, download the APP then open it.

- ① Open the APP, you will see the connectable devices under the WIFI list.
- ② Click the device need, enter password "12345678", after connected, the device ID will show on top of the WIFI List.
- 3 Click the connected device, you will be in the program interface (can connect router, formatting, files operate, modify WiFi name/password, check device updates).
- 4) Click confirm "device file operate", come to file operate interface (can check existed file, rename/delete file, select file play),
- ⑤ Click "choose file" under lower left corner, select file from cell phone and send.



Foreword

Thanks for purchasing our 3D LED FAN, please read the user manual carefully before installation and op-

I Product List

3D LED FAN includes

No.	Objects	Quantity
1	Z3 3D LED FAN	1
2	LED blades	4
3	Bracket	1
4	TF card	1
5	Card reader	1
6	Power adapter	1
7	Power cord	1
8	Remote controller	1
9	The screwdriver	1
10	Screws bag	2
11	User manual	1

Please confirm whether your package is complete. please contact your supplier in time if there is any

3. Web Control

- (1) Open browser site "http://www.hologramvideo.cn/", input account/password to enter Web control interface. (Account/password same as APP network version A&P). If have no, please join free first.
- (2) Click "Device list", check devices status, can operate formatting, update file, unbind for device, and move group.
- (3) Click "Group list" can check exsited group, modify group name, delete group, and add new group
- (4) Click "Effect file list", check the existed files of account, can add or delete files.
- (5) Click "Add effect file" in upper right corner, select the file in need from local, click upload.
- (6) Upload ok, system will popup a window upload success.
- (7) Back to "Effect file list", the new added files can be updated to device so as to display



Bluetooth Audio function

- (1) First open Bluetooth speaker, then open the 3D LED FAN which needs connect audio.
- (2) Automatic matching, connection success, then sound play.
- (3) Under splicing situation, specially rename for host/slaves device so as to make distinction, slave devices will automatically close Bluetooth via name XXX_pj.mp4. Only host device by name XXX host.mp4 will connect Bluetooth.

Note: Please use Bluetooth speaker with no password need. The better sound quality from speaker, the better sound from 3D LED FAN

□ Product Introduction



- ① LED blades
- ② TF card slot
- ③ LED blades fixed slot
- 4 Power port



Specifications

	•				
	Model : Z3				
	Net weight: 0.75KG	Size: 650*650*85mm			
	Resolution: 1600x720	Brightress: 400cd/m²			
	Revolution: 650/min	Fresh rate: 1600			
	Rated voltage: 12V	Rated power: 36W			
	Support multiple devices splicing to combine				

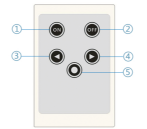
The instruction of icons

a large screen



The Remote Controller

Remote controller can control the device.



- ① Turn On.
- ② Turn Off. (3) Previous.
- 4 Next.
- (5) Current Loop play.
- 2. Please wipe with a soft dry cloth if there is dirt, stain or water droplets on device surface.
- 3. Do not use volatile organic solvents to clean the device surface, such as gasoline and alcohol.

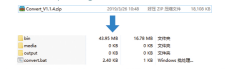
Contents upload

There are three methods, Computer convert, Cell phone app and Web page.

1. Computer convert

Due to video format are various, some of the video format can not play directly, so there is an encoder in TF card of each 3D fan, after converted by encoder, the video can play directly, below is steps of how to using encoder:

Copy this encoder files in TF card, paste on computer, then decompressing files.



Put target video into "media" file (please save the original video, because after converted, it will disappear in the "media" file), the encoder support mp4, avi, 3gp, mov, mpg, wmv, vob, flv, etc.



Double click the "Convert.bat" file, Popup the above window, if convert success, it will appear convert finished words as image ②. After converted, the video will be in the "Output" file, please copy it to TF card, then can play in 3D fan.

WARRANTY CARR

IV Failure analysis

Ⅲ Installation

1. Drilling 3 holes on the wall as diagram on the right.

2. Mount the bracket on the

3. Install the LED blades into

the blade's slots, tighten the screws.(In order to protect

the LED blades, install and

4. Connect the power cable and hang on the 3D LED FAN.

5. Fix the screw between the bracket and 3D LED FAN to prevent fall off.

Notice:

remove should be softly).

wall by screws.

1. Display abnormal, such as blurred screen, picture with gap.

Formatting the TF card, re-download the content.

2. Device is working, but there are some points or one whole blade not bright.

Do make sure the device is installed on the place not

touchable, or it must need a protection cover to keep

Check if LED blades installation is fix good (or not) with the blades slot on device host, remove the blades, and reinstall.

3. Device works normally but show nothing.

Take out the TF card and formatting it. then re-download the content. Or check if file format is right (or not)

V Notes

Tear down or remould

The product is made up of high density components, prohibit tearing down, repair, refit or hard fall to avoid damage.

Use and storage environment

The normal operating temperature is -30°C~70°C, Please be carefully use it if out of this range.

Do not use or storage it under high temperature, high pressure, strong magnetic field, dust and humidity.

Machine maintenance

- 1. Do not use sharp objects to scratch on device surface.

WARRANTY CARD						
	Name:		Product Model:			
User	Invoice Number:		Purchase Date:			
	Address/Zip code:					
	The date of repair	Failure description and handling information		Service Person		
Service						
Се						

- * Under warranty, the product will get free repair if it be used normally. This warranty shall be rendered null&void if:
- 1. The product is physically damaged
- 2. The product is installed, maintained and operated in ways not as recommended by us.
- 3. The product is faulty or damaged due to other occasional problem that not related to manufacturing.