User Manual

Product Overview

This product is used to enjoy the 3D video.

3D glasses shall be used together with the matched 3D Projector to watch the 3D effect.

Product Packing List

Accessories	Battery Type	
	Lithium Battery (Rechargeable)	Button Coin Battery (Replaceable)
3D Glasses	1	1
Clean Cloth	1	1
USB Cable	1	NO
Button Coin Battery	NO NO	2
User Manual	1	1

Product Sketch



2-Receive Window 4-Power ON/OFF Button 5-Liquid Crystal Lens

User Manual

Parents should observe and ask the child whether if these symptoms occur, because children and teenagers are more prone to occur these symptoms than adults.

- ★ Note: close to watch TV for a long time may damage eyesight.
- ★ Note: wear 3D glasses long time to watch TV may cause headaches or fatigue. If you feel a headache, fatigue or dizziness, please stop watching television and take a break.
- ★ The audience maybe frighten by some 3D images. recommend that olders, pregnant women, patients with epilepsy and poor physical condition should
- * Recommend that those who are in poor condition, lack of sleep or drinking, please do not watch the 3D
- ★ Please do not use 3D glasses for any other purpose(such as normal glasses, sun glasses, and goggles glasses) expect designed purpose. Wearing 3D glasses for any other purposes may make your bodily injury or vision decreased.
- ★ An immersed video may have potentially negative

- 7 -

How to use

Turn ON

Press the power button once, the blue light flashes once, and system starts working.

Turn OFF

Press the power button for 3 seconds, the blue light flashes three times then power off.

Auto Turn Off

- 1. If synchronization signal is abnormal or without in continuous 45 seconds, the system will power off automatically
- 2. Run out of battery at work, the system will power off automatically.

Signal Synchronization

In the working statue, the glasses receive synchronization signal to complete synchronization, if the signal disappears, the lenses will open after 5 seconds, and the system enters into sleep status. If the signal recovery within 45 minutes, it will resume work automatically. If not, after 45 seconds, the blue light flashes three times then shut down automatically.

Left and light lens Switch

When watching 3D programs, feeling eye paining and no three-dimensional effect, please press the

- 2 -

effects to the user, including sports disease, disorienanation, glasses fatigue and pose stability down, please often take a break to reduce the possibility of these effects, if your eyes show signs of fatigue or interference, or appear any above mentioned symptoms, please immediately stop using of the equipment, and continue to use after symptoms abate 30 minutes later.

Precautions

- ★ Do not put this product exposes to the sun, or places near the heat source, fire or water position, otherwise it may lead product to work abnormal and cause fire. Please do not exert force on 3D glasses lens, or drop or bending it, otherwise it might be damaged and work abnormally.
- ★ Product cleaner, do not use detergent directly to spray the glasses surface. Otherwise it may cause a fire or accident, damage the product surface and peel the label instructions off the product surface.
- ★ Do not use chemical reagent contains alcohol, solvent or surfactant chemical reagent or paraffin, benzene, thinner, mosquito repellet, lubricant or cleaner and so on, otherwise it may lead the product surface discolor or crack, and also peel the label

normal operating status, switch the left and right lenses.

disappears after five seconds, the system will enter into sleep status.

Low Battery

Run off the battery at work, the red light indicator flashed once, after five seconds, system auto shut down.

Charging State

charge.



- 3 -

User Manual

instructions off the product surface.

- * Because this product surface and lens is easily to break, please be sure to use clean soft cloth(Superfine fiber, velveteen)to clean. In order to avoid scratching crumb lens, please shake off the dust before using the clean cloth if cleaning cloth have any foreign body.
- ★ Please use the accessory USB cable to charge 3D glasses, insert the standard USB interface, Prevent circuit from damaging when charging.

Fault Diagnosis

Fault	Solutions
3D glasses cannot work	Adjust the position between 3D glasses and 3D Projector signal emitter.
LED light keeps flashing	Lithium polymer Battery runs off, please use micro USB for charging.

User Manual

button once to switch the left and light lens in the

Sleep Status

In the working statue, if the synchronization signal

Red light stays lit when charging. Go out after full of



Shutter Type

Receiving Distance

SYNC Operation

Power Supply

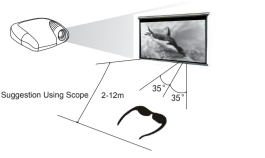
Rated Working Current

Battery Type

Operating Temperature

Storage Temperature

User Manual



How to Charge

If the 3D Glasses indicator flashes one time per 1-2 seconds, indicating that the battery is low. Connecting the accessory USB charging cable with standard USB interface(PC USB, TV USB interface or the 5v adapter with USB), charging approximately two hours, then the indicator light goes out which means the battery is full, full charge can continuous work for about 60 hours.

This charging method is only for the 3D glasses with polymer lithium battery. Please replace the battery when the button coin battery type 3D shutter glasses battery is run off.

- 4 -

Liquid Crystal

>12Meters

DLP®-Link™

3.0V Button Coin Battery

3.7V Lithium Polymer Battery

1.35 mAh

Button Coin Battery-CR2025(180mA)

Lithium Polymer Battery(90mA)

0 C - 45 C

-5°C - 60°C

Button Coin Battery

Using instruction

When 3D signal is interrupted, or due to the watching angles change, the signal receives interrupt, the 3D glasses will be automatically shutdown after 45

In some electronic interference environments, the 3D glasses may not work properly.

Please read the following safety tips to avoid the risk of personal injury and property damage

*For every audience, 3D experience is different. If you have been diagnosed that the left and right vision has big difference, maybe you can not watch the 3D effect totally.

- 5 -

★ Children and teenagers need be supervised by the parents when using the 3D shutter glasses to watching 3Dvidio.

★ Photosensitive epilepsy and other health risks: Some viewers may sudden epilepsy or stroke attack when watch some certain flashing images or light from TV images or video game. If you or your relatives have epilepsy or a history of stroke, please consult the medical experts before using the 3D

★ Even those who do not have a personal or family history of epilepsy or stroke may induce "light-sensitive epilepsy undiagnosed" situation.

* If you find any of the following symptoms, immediately stop watching and consult a doctor.

1.Vision change

2.Dizziness

glasses.

3.Involuntary movement(such as Eve or muscle twitching)

4.Feel sick

5.Lose control

6.Twitch

7.Cramp

8.Disorientation

- 6 -

User Manual

glasses from the custmers,if belongs to the warranty scope, we will give free maintenance, if can not fix, we will change for you.

Non-Guarantee Scope

We will not commit warranty in below damages, but provide paid maintenance service.

1. Over warranty

2.Can't provide effective invoice

3. Partial or whole man-made damage

4. Misuse by the customers

5.Tear the seal

6.Disassemble

All the product specifications(including the appearance and color)are for reference. Please regards the actual product as the truth, The company remain the privilega to change or modify the products without advance notice.

User manual

3D Active Glasses

User Manual 3D Glasses

Please read this manual carefully before operating and keep it for future reference.

Warranty

the right model.

Guarantee Period and Scope

Within one year warranty under the condition of normal use, appear fault due to material or craft's problem can enjoy free warranty, the warranty only applies to the product first buyers, and shall not transfer to others.

Note: Some synchronize methods of the Projector

may different. Please consult the dealer for choosing

After Service

Within warranty, company will test the returned 3D

- 8 -- 9 -- 10 -- 11 -