

# OWNER'S MANUAL DLP® Link™ 3D GLASSES

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

AG-S250J

## Overview

DLP® Link™ 3D glasses are designed to be emitter free and work with DLP® Link™ 3D ready projectors and DLP® Link™ 3D televisions to enjoy 3D content.

## Package Contents

Following items are included in the package.



DLP<sup>®</sup> Link™ 3D glasses



Storage Pouch

Cleaning Cloth



Owner's Manual

## **Product Features**



## 1 Liquid Crystal Lenses

The high quality LCD lenses will bring you unbelievable 3D effect; Power ON: both lenses turn black for about 1.5 seconds; Power OFF: both lenses blink three times; Low Battery: both lenses blink five times in once per

DLP<sup>®</sup> Link™ Signal Receiver

second;

- 3 Folding Earpiece
- 4 Power Button

Turn ON: Press the button once: Turn OFF: Hold the button for about 1.5 seconds. Auto OFF: The glasses will automatically turn off after 5 minutes if there is no DLP® Link™ SYNC signal.



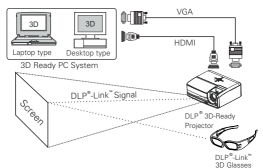
- 5 CR2032 Battery
- 6 Battery Holder

Note: Remove the insulation tab over the battery holder before using.

# **Application Guide**



# System Connection



## Operation Guide

- Refer to above system connection diagram, set up your system in 3D:
- Press the Power Button to turn on your 3D glasses;
- 3 Verify if the image appears in 3D, if not, please recheck the connection and setting of your 3D system;
- 4 Verify if 3D image are eye-strain free, if not, change the 3D sync invert setting;
- 5 Turn off your 3D glasses to save battery if you do not want to use the glasses.

## Replacing Battery

When the battery life has less than 2 hours left, LCD lenses will blink five times in once per second when you turn on your 3D glasses, please change the battery which is assembled in a drawer-like battery holder with a new CR2032 lithium/manganese dioxide battery.

 Press the tab of drawer-like battery holder as the arrow mark indicated, and then pull out the battery holder together with the battery.



2 Replace the old battery, and reassemble a new CR2032 battery in correct polarity.



3 Push the battery holder with the new battery back to its original position.



## Specifications

Shutter		Liquid Crystal
Field of Sync		120Hz
Contrast Ratio		1000:1
Weight (contain battery)		50g
SYNC Operation		DLP <sup>®</sup> Link™ Signal
Transmittance		38 ± 2%
Battery Lifespan		100 hours continuously working supported
Power Supply of 3D Glasses		One CR2032 lithium/ manganese dioxide battery(3V, 220mAh)
Operating Condition	Working Temperature	0°C to 40°C
	Storage Temperature	-10°C to 75°C

#### Warning

- Pregnant women, people with heart disease or epilepsy and people who is easily nauseous shall not watch 3D content.
- 2 Watching 3D content for a long time may cause headache or eyestrain to you, please stop watching if you have any uncomfortable feeling and take a rest immediately. Please consult a doctor if the feeling do not release.
- 3 Some individuals may experience seizure or other complications when exposed to certain visual images, including flashing lights or patterns that may appear in a video or games. If you or any of your relatives have a history of seizures or epilepsy, consult a doctor before watching.

### Caution

- 1 The 3D glasses is used for 3D content viewing only. Do not use it as any other general eye wear purpose, such as sunglasses and general eye wear, as such use may result in injury.
- 2 The 3D glasses are powered by CR2032 lithium/ manganese dioxide battery. Please assembly the battery in correct polarity and do not damage or destroy the battery, or may cause fire or injury.
- 3 Do not place the glasses in a location exposed to direct sunlight, heat, fire or water. This may result in product malfunction or fire.
- 4 Do not let your child remove the battery of 3D glasses and swallow it, if this happens, consult a doctor immediately.
- 5 Clean the 3D glasses with clean, lint free, dry and soft cloth. Any chemical cleaning agent spray on the 3D glasses may damage the product surface or cause product malfunction.
- 6 Do not apply force to the 3D glasses. Dropping or bending may damage the product.
- 7 When watching a 3D video, do not place anything fragile nearby. Involuntary movement or surprised reaction may occur as a result of certain 3D content may result in surrounding objects being broken or hurt yourself.
- 8 50Hz or 60Hz magnetic fluorescent lamp may cause flicker to your 3D glasses. Turn off the lamp if this happens.
- 9 Do not use the 3D glasses if there is any wire exposures or crack to the lens, or may result in a electric shock or injury.

