

### 1. Charging the Glasses

Use the cable provided to plug the barrel connector into the glasses and the USB end into any USB port. The indicator light will go on red when the glasses are charging and off when charging is complete. A full battery charge typically takes two hours.

### Turning Off the Glasses

Press and hold the On/Off button for more than three seconds. The indicator light will flash blue three times then the glasses go off.

- or -

The glasses will shut down automatically after 5 minutes with no signal. After 6 seconds with no signal, the indicator light will blink blue every 3 seconds until power off.

### Cleaning the Glasses

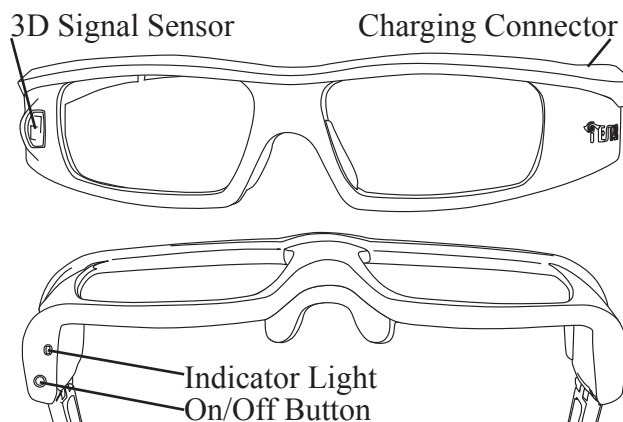
The lens cleaning cloth can be used to gently wipe the frames and lenses. Commercial lens and screen cleaning solutions typically work well. Avoid “screen protecting” solutions designed to leave a protective finish.

### Safety Tips

Do not use as sunglasses. Use only for 3D viewing. If you become uncomfortable, stop using the glasses immediately. See our website for more precautions or support.

### 2. Turning On the Glasses

Press the On/Off button.  
The indicator light gives two blue flashes and the lenses give two dark/clear blinks. Your glasses are now on.  
(If not, charge the glasses.)



You may need to remove the protective plastic stickers from the front and back of the lenses and charge the glasses before use.

## EStar America ESG601 DLP Link 3D Glasses Quick Start Guide



[www.EStarAmerica.com](http://www.EStarAmerica.com)

### 3. Using the Glasses

Make sure your projector is sending a DLP Link signal. Look at the screen with the glasses, things should now be in 3D. Enjoy!

If you do not see 3D, see Charging the Glasses or Putting the Projector in DLP-Link mode.

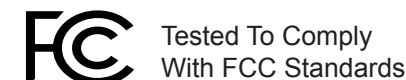
### Putting the Projector in DLP Link Mode.

Most projectors have a menu that can be accessed from the buttons or remote. In the menu, if “3D” and “DLP Link” options exist they should both be on. A 3D source must be present, such as a 3D Blu-ray movie playing in 3D. DLP Link is a visible light signal normally blocked by the lenses that may be visible with the glasses off as a blue cast in normally completely black areas.

### Other Information

©2012 EStar America, LLC. All rights reserved. DLP® Link™ is a trademark of Texas Instruments. All trademarks and trade names are those of their respective owners. Patent Pending.

ESG601 DLP Link 3D Glasses



FOR HOME OR OFFICE USE