3D Video Glasses

854 x 480
16:9
98" Stereo

USER MANUAL
Dear users: Thank you for purchasing our MAGIC 3D eye-wear display system. This new product is the leading graphic display device and it will bring you an unprecedented feeling of sight and sound. For best use of the product, we recommend that you read the instruction booklet thoroughly before operation. Thank you!
**Warning for your safety**

Do not continue to use this product while your eyes and other body parts feel uncomfortable during operation.

Do not use this product and watch the image screen continuously for long periods of time. Please take a suitable rest at least each 2 hour, in order to avoid visual tiredness and influence of vision.

Anyone who suffers from epilepsy and any disease related to the eyes or circulatory system should consult a doctor before using the MAGIC 3D eyewear display system.

Please be careful using the power adapter. Do not break the wire insulation that can cause a dangerous electric shock.

Do not use this product if the image does not appear clear and stable in both eyes. If the product is malfunctioning or you are not wearing it properly, viewing it could be hazardous.

**Note**

Do not use any other adapter or batteries. Only use the adapter provided and batteries specified by us.

Do not use product in hot areas or in places under direct sunlight for long periods.

Do not leave product in very moist or humid places, such as in the rain, snow, fog, or a steamy bathroom.

Do not use it if it has condensation inside or if your hands are wet in order to avoid damages.

Do not use any heavy item to distort or alter the product.

Do not hit and scratch the lens with sharp items. This will destroy the precise optics inside. Do not expose or wear in very dusty environments. Frequently rub down with LCD or other glass cleaning paper to keep the glasses clean.

On the product, the glasses legs are equipped with a positioned mechanism; please do not sway the legs excessively in order to avoid damages.

When separating product from audio and video equipment or entering the signal cable, please grip the cable terminal, not the line.

When using the power adapter, first check whether the supply voltage conforms to your required area. This is in order to avoid destroying the product by burning the electric circuit.

**Main feature**

Non radial LCD panel, scatheless on eye.

Big size virtual feeling. 98inch virtual screen (5m away)

Automatic Recognise the PAL/NTSC Video signal, Can be connected with standard the VGA audio visual products used;

Can be adapted to a wide supply range of 3.3-5.5VDC.

Low power consumption

3Dfunction (need 3D film or 3D video game program sources)

Patented design for anti-asthenopia, compact, lightweight, eyeglass design that is easy to carry

Adjustable volume and brightness

Unfixable earphone with standard 2.5mm interface.
3. GAMMA adjustment
As shown by the picture, press the function key (Main key) to switch to a character
display GAMMA icon, press "+/-"key to select rich color

4. Three-dimensional and flat conversion
When 3D video or 3D images play, short press 3D/2D button to enter into 3D

5. Three-dimensional appearance adjustment
When 3D video or 3D images play, short press 3D/2D button to enter into 3D
As shown by the picture, press the function key to switch
to a character display HIT icon, press "+/-"key to adjust
right 3D three-dimensional appearance degrees.

6. 3D effect adjustment
As shown by the picture, press the function key to switch
to a character display 3D MODE icon, press "+/-"key to select right modes.
Note: When the 3D effect is not obvious, can be achieved through this adjustment for viewing.
1. First, connect the USB
2. Connect the VGA port
3. Connect the 3.5 headphone port—A
4. Connect the 3.5 microphone port—M
5. Connect to the computer, set the resolution 1280x720 @ 60Hz

Note: Recommended resolution Laptop: 1024*768@60Hz for best use of resolution
Desktop computers: 1280*720@60Hz for best use of resolution

**SPECIFICATIONS**

1: Image
   Display: 1230k LCD
   Resolution: full colors 1230K 854x480 pixels;
   Viewing angle: diagonal 32 degree
   Virtual Screen: 98 inch virtual screen (5m away)
   Contrast: 64:1
   Color: black
   Color depth: 24Bit
2: VGA signal: 0.7Vp-p, 75Ω
   Input resolution: 1280x720@60Hz  800x600@60Hz
   1024*768@60Hz  640*480@60Hz
3: Sound: 1Vp-p 600Ω
   Audio output: 80mW 32Ω
4: Power supply
   Adapter: 5V/1.5A VDE/CE/BS/CCIUL/SAA
   Input: 100-220V AC, 50 Hz/60Hz
   Output: 5V/1.5ADC, 93.0/1.7, Length: 1500mm
5: Power consumption
   Glasses operating 1.2 W
6: Storage and operating surrounding requirement
   Operating: temperature -5°-55° humidity maximum 90%
   Storage: temperature -10°-70° humidity maximum 95%
7: Use temperature
   Operating: temperature -5°-55°
   Storage: temperature -10°-70°
8: Weight about 110g (not contain Eye shield)
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video is not displayed</td>
<td>power connections are incorrect</td>
<td>Please reconnect</td>
</tr>
<tr>
<td></td>
<td>signal line connections are incorrect</td>
<td>Please reconnect</td>
</tr>
<tr>
<td>Video is hard to view</td>
<td>The display unit is being worn improperly</td>
<td>Adjust the position with the nose pad</td>
</tr>
<tr>
<td></td>
<td>The brightness is adjusted improperly</td>
<td>Adjust the contrast control</td>
</tr>
<tr>
<td>Video disappears suddenly</td>
<td>The battery pack has run out</td>
<td>Charge it and use an AC adapter</td>
</tr>
<tr>
<td>No sounds</td>
<td>Volume adjustment inappropriate</td>
<td>Please re-adjust the volume button</td>
</tr>
<tr>
<td>3D effect is not obvious</td>
<td>adjust left and right screens the exchange reached for good</td>
<td>Please see the 3D effect adjustment</td>
</tr>
</tbody>
</table>