

Viewx 3D Display User Manual

English Version

Table of Contents

- | | |
|--------------------------------|------------------------------|
| 1. Product Introduction | 7. Daily Maintenance & Care |
| 2. Package Contents | 8. Safety Precautions |
| 3. Product Overview | 9. Troubleshooting |
| 4. Installation and Connection | 10. After-Sales Service |
| 5. System Settings | 11. Technical Specifications |
| 6. Operating Guide | |

1. Product Introduction

Thank you for choosing this glasses-free 3D display! This product features advanced glasses-free 3D display technology + AI real-time eye tracking, allowing you to enjoy stereoscopic visuals without wearing 3D glasses. Suitable for entertainment, design, commercial display, and more.

Main Features

- No need for 3D glasses – comfortable stereo visuals
- High resolution – clear and realistic 3D display
- Multiple interfaces – compatible with various devices
- LC lens + AI eye tracking
- Built-in AI processing – zero-overhead 3D experience
- Supports 2D/3D one-key switching

2. Package Contents

Item	Quantity	Note
Viewx 15.6" Glasses-Free 3D Display	1	
Power adapter	1	
Mini HDMI cable	1	
Type-C cable	2	
Screen protector	1	
Cleaning cloth	1	
User manual	1	

If anything is missing or damaged, please contact customer service.

3. Product Overview

Front Panel & Indicator Light

Display area: Glasses-free 3D LCD screen

Indicator light: Bottom right of the screen

- Solid green: Normal operation - Solid red: Standby mode

Back / Side Interfaces & Function Keys

- **Type-C1/C2 ports:** Power / signal transmission
- **Mini HDMI input:** Connect to PC, player, etc.
- **2D/3D button:** Toggle between 2D and 3D modes
- **MENU button:** Display OSD menu
- **VOL button:** Adjust volume
- **BRI button:** Adjust brightness
- **SRC button:** Switch input signal source
- **Headphone jack:** 3.5mm audio output

Stand: Integrated stand with tilt adjustment.

4. Installation and Connection

Step 1 – Place the display: Place face down on a soft, flat surface, then open the stand.

Step 2 – Connect signal & power:

Devices without Type-C: Connect Type-C to power adapter + Mini HDMI to source.

Devices with Type-C: One Type-C for power, another Type-C to phone/iPad/device.

Step 3 – Power on: Auto power on when connected. No signal → power saving mode.

5. System Settings

Optimal viewing: Distance 40–70 cm, screen center at eye level, within $\pm 20^\circ$ for best 3D effect.

OSD Menu Operation

- Brightness/Contrast, Image Ratio (auto)
- Color Temperature: Default / Warm / Cool
- OSD Settings: Language, position, duration, transparency
- Reset: Factory reset, auto shutdown (max 240 min), HDR auto
- Other: Signal source selection, mute, volume

6. Operating Guide

2D/3D Switching – Gaming

Supported games: Install 3D Spatial Gateway (WeGame) and 3D Playground LITE (Steam). Launch game from 3D Playground LITE → when left/right split appears, press 2D/3D button.


Unsupported games: Press and hold 2D/3D button for 3+ seconds (AI chip rendering).

Office & Leisure Scenarios

With DepthTransformer: Fullscreen + Ctrl+F2 → split screen → press 2D/3D button.

Without DepthTransformer: Long press 2D/3D button for 3+ seconds.

Exit 3D: Press 2D/3D button again.

 For best gaming experience, use supported games via recommended software.

7. Daily Maintenance and Care

Cleaning: Turn off and unplug; wipe with soft dry cloth. Use cleaner on cloth, never directly on screen.

Storage: Unplug if not used for long; store in dry, ventilated place; avoid heavy objects.

Environment: No liquids, avoid direct sunlight, keep vents unblocked.

8. Safety Precautions

Power safety: Use original cord, grounded outlet, unplug during storms.

Placement: Stable surface, no heavy objects, do not block vents.

Prohibitions: Do not disassemble. If liquid enters, power off and contact support. Avoid humid/dusty/high-temp environments.

Health notice: Take breaks during prolonged 3D use; stop if dizzy or nauseous.

9. Troubleshooting

Issue	Possible Cause	Solution
Power indicator off	Power cable not connected	Check power connection
Indicator on but no image	Signal cable loose / wrong source	Check HDMI/Type-C / select correct source in OSD
Poor 3D effect / ghosting	Wrong viewing position / depth setting	Adjust to 40–70 cm, $\pm 20^\circ$, re-tune 3D depth
Blurry image	Wrong resolution / dirty screen	Set to 3840×2160; clean screen
No sound	Volume muted / headphones plugged	Adjust volume / unplug headphones

If issue persists, contact after-sales support.

10. After-Sales Service

Warranty policy: 1-year free repair from purchase date, covers normal-use failures.

Exclusions: Expired warranty, unauthorized repair, accidental damage, natural disasters, non-original accessories, normal wear, software issues.

Contact:

Hotline: 17761732576

Email: service@viewx3d.com

Website: www.viewx3d.com

11. Technical Specifications

Parameter	Specification
3D Technology	LC liquid crystal lens
Eye Tracking	180 fps high-speed tracking
Screen Size	15.6 inches
Native Resolution	3840 × 2160 (4K)
Refresh Rate	60 Hz
Brightness	350 cd/m ²
Contrast Ratio	1000:1
Input Interfaces	Type-C ×2, Mini HDMI ×1
Output Interface	3.5mm audio ×1
Optimal Viewing Distance	40–70 cm
Dimensions (W×H×D)	356.7 × 216.8 × 16.3 mm
Net Weight	1.27 kg

Thank you for purchasing. Enjoy your experience!