

## VITURE V1254

# VITURE Beast XR/AR Glasses User Manual

Model: V1254

## 1. INTRODUCTION

---

Welcome to the VITURE Beast XR/AR Glasses. This manual provides essential information for the safe and effective use of your device. Please read it thoroughly before operating the glasses and retain it for future reference. The VITURE Beast offers an immersive viewing experience with a large virtual display, advanced dimming, and integrated audio, compatible with various devices.

## 2. SAFETY INFORMATION

---

To ensure safe operation and prevent damage, observe the following precautions:

- Do not expose the glasses to extreme temperatures, direct sunlight for prolonged periods, or liquids.
- Avoid dropping or subjecting the device to strong impacts.
- Keep out of reach of children.
- Use only approved accessories and power adapters.
- If you experience discomfort, dizziness, or eye strain, discontinue use immediately.
- Do not operate the glasses while driving or engaging in activities that require full situational awareness.

## 3. PACKAGE CONTENTS

---

Verify that all items are present in your VITURE Beast package:

- VITURE Beast XR/AR Glasses
- USB-C Cable
- Magnetic Ergo Nose Pads (various sizes)

- Prescription Lens Frame (for custom lenses)
- Carrying Case



Image: Unboxing the VITURE Beast, showing the glasses, case, and various accessories.

## 4. SETUP

### 4.1 Initial Fit and Comfort

The VITURE Beast is designed for all-day comfort. Adjust the fit for optimal viewing and comfort:

- **Nose Pads:** Select the magnetic ergo nose pads that best fit your nose bridge.
- **Tilt-Adjustable Arms:** Adjust the arms to find your perfect viewing angle.
- **Prescription Lenses:** If you wear prescription glasses, insert your custom lenses into the provided frame and attach it to the glasses.

### All-Day Comfort, Perfect Fit



Image: Features for all-day comfort and perfect fit, including tilt-adjustable arms, magnetic ergo nose pads, and custom lens adaptability.

### 4.2 Connecting Your Device

The VITURE Beast connects via USB-C. Simply plug the USB-C cable from the glasses into a compatible device. No additional software is required for basic functionality.



Image: Compatibility diagram showing direct USB-C connection to various devices and optional accessories.

## 5. OPERATING INSTRUCTIONS

The VITURE Beast features intuitive controls on its temples. The right temple controls spatial display settings, while the left temple manages system commands like brightness and volume.

Your browser does not support the video tag.

Video: Official VITURE Beast XR Glasses Tutorial, demonstrating button functions and display modes.

### 5.1 Right Temple Controls (Spatial Display)

- **R1 Button (Top Button):**
  - **Single-Tap:** Cycles through display modes: Anchor, Smooth Follow, and 0DoF (fixed screen).
  - **Long-Press:** Recenter the display to your current head position.
  - **Double-Tap:** Toggles between 2D and 3D display modes. For 3D content, use full SBS sources or the SpaceWalker app on mobile/PC/Mac.
- **R+/R- Rocker (Bottom Rocker):**
  - **Single-Tap:** Adjusts electrochromic dimming (transmittance) to control the transparency of the lenses.
  - **Long-Press R+ then Rocker:** Adjusts the virtual screen size.
  - **Long-Press R- then Rocker:** Adjusts the virtual screen distance.



Image: Detailed diagram of the control buttons and their functions on the VITURE Beast glasses.

## 5.2 Left Temple Controls (System Commands)

- **L1 Button (Top Button):**
  - **Long-Press:** Opens the main menu for advanced settings.
  - **Double-Tap:** Activates Side Mode for a smaller, side-mounted display.
- **L+/L- Rocker (Bottom Rocker):**
  - **Single-Tap L1 then Rocker:** Toggles between adjusting brightness and volume. Use the rocker to increase/decrease the selected setting.
  - **Long-Press L+:** Activates UltraWide Mode (32:9 aspect ratio) for an expanded field of view.
  - **Long-Press L-:** Turns off the screen while keeping audio playing, allowing you to listen to content without visual display. Press any button to reactivate the screen.

Image: Demonstration of 9-level dimming and auto-transparency features.

## 5.3 SpaceWalker Software

For multi-screen functionality and enhanced features across iOS, Android, macOS, and Windows, download and install the VITURE SpaceWalker app. This app enables features like real-time 2D-to-3D conversion and multi-monitor workstations.



Image: Real-time 2D-to-3D conversion feature in action.

## 6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your VITURE Beast glasses:

- **Cleaning:** Use a soft, dry microfiber cloth to clean the lenses and frame. Do not use abrasive cleaners or solvents.
- **Storage:** Store the glasses in their protective carrying case when not in use to prevent scratches and damage.
- **Avoid Water:** The glasses are not waterproof. Avoid exposure to rain, splashes, or submersion in water.

## 7. TROUBLESHOOTING

If you encounter issues with your VITURE Beast glasses, refer to the following common solutions:

Problem	Possible Solution
No display/Black screen	Ensure the USB-C cable is securely connected to both the glasses and the source device. Verify the source device is powered on and outputting video. Check if the screen is turned off (Long-Press L-).
No audio	Check the volume settings on both the glasses (L+/L- rocker) and the connected device. Ensure the glasses are selected as the audio output device on your source.
Screen is off-center or drifting	Long-press the R1 button to recenter the display. Ensure you are in a stable environment.
Cannot adjust screen size/distance	Ensure you are performing the correct long-press sequence (Long-Press R+ or R- then use the rocker).
Lenses are too dark/light	Use the R+/R- rocker to adjust the electrochromic dimming (transmittance) level.
3D mode not working	Ensure the content is a full SBS (Side-by-Side) 3D source or use the SpaceWalker app for 2D-to-3D conversion. Double-tap R1 to toggle 3D mode.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	V1254
Display Type	Micro-OLED
Resolution	1920 × 1200 per eye
Screen Size (Virtual)	Up to 174 Inches
Field Of View (FOV)	58 Degrees
Refresh Rate	120 Hz
Brightness	1250 nits (peak)
Special Features	9-Level Dynamic Dimming, Built-in VisionPair™ 3DoF, Real-Time 2D-to-3D Conversion
Audio	HARMAN AudioEFX
Connectivity	USB-C (DisplayPort Alt Mode)
Compatible Devices	Smartphones (with DP output), Game Consoles, Personal Computers, Handheld Gaming Devices
Operating System	Android XR, PlayStation VR, SteamVR (via compatible devices)

Feature	Detail
Item Weight	88 Grams

## 9. WARRANTY

---

The VITURE Beast XR/AR Glasses come with a standard **2-year warranty** from the date of purchase, covering manufacturing defects. For detailed terms and conditions, please refer to the warranty information provided with your product packaging or contact VITURE customer support.

Optional extended protection plans may be available for purchase:

- **3-Year Protection Plan:** One-time payment of \$64.99.
- **Complete Protect:** Monthly billing at \$16.99, covering all eligible past and future purchases.

## 10. SUPPORT

---

For further assistance, technical support, or to explore additional accessories, please visit the official VITURE website or contact their customer service team. You can also find more information and community support through the [VITURE Store on Amazon](#).